

## PRICE SHEET H-201D EFFECTIVE September 1, 2010

Replaces Price Sheet H-201C Dated 8/1/08

(And All Other Previous Hydraulic Price Publications)

## **HYDRAULIC BRAKE PARTS**

## **NET PRICE SHEET**

## **POPULARITY CLASSIFICATION**

- AA Should be stocked by all Installers, Jobbers and W.D.'s.
- A Should be stocked by medium and large Installers, all Jobbers and W.D.'s.
- B Should be stocked by large Installers, all Jobbers and W.D.'s.
- $\boldsymbol{C}$  . Should be stocked by medium and large Jobbers and all W.D.'s.
- W Should be stocked by W.D.'s only.
- FW Slow moving part number. Available from BPI master factory warehouse only.
- X Extremely slow-moving part number. Must be special ordered. Allow longer lead time. Subject to availability.
- New Part Number
- **0-1** Obsolete First Year Obsolescence.
- 0-2 Obsolete Second Year Obsolescence. (Part number will be deleted from next price sheet publication.)
- I Import Application
- T Truck Application

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
Dual Power Boo 89676 89677 89678 89679	sters	166.95 133.00 158.98 133.00	1 1 1 1	X X X	BC-92299 BC-92300 BC-92301 BC-92302 BC-92304		13.78 14.38 17.49 10.48 14.52	1 1 1 1	FW FW FW FW	BC-92352 BC-92353 BC-92354 BC-92355 BC-92357		8.21 13.97 15.20 13.18 10.74	1 1 1 1	W FW FW FW
89680 89681 Parking Brake C BC-91825 BC-91901	ables	91.95 159.85 16.21 17.95	1 1 1 1	X X FWT FW	BC-92305 BC-92308 BC-92309 BC-92310 BC-92311		10.70 5.92 8.09 10.84 11.21	1 1 1 1 1	FW FW FW 0-1 FWT	BC-92358 BC-92359 BC-92360 BC-92362 BC-92363		12.20 6.86 9.72 9.41 9.55	1 1 1 1	FW FW FW FW
BC-91902 BC-91949 BC-91959 BC-92061 BC-92166		10.14 20.40 7.76 5.76 9.06	1 1 1 1 1	FW FW FWT FW FW	BC-92312 BC-92313 BC-92314 BC-92315 BC-92318		10.56 12.23 12.23 13.71 11.52	1 1 1 1 1	FWT FWT FWT FW	BC-92365 BC-92366 BC-92367 BC-92368 BC-92369		5.95 7.72 9.12 15.51 20.42	1 1 1 1	FW FWT FW FW
BC-92174 BC-92185 BC-92205 BC-92234 BC-92240		14.58 18.58 8.67 16.99 9.80	1 1 1 1 1	0-1 FW FW FWT	BC-92319 BC-92320 BC-92321 BC-92323 BC-92325		14.21 13.17 18.75 17.47 10.39	1 1 1 1 1	FW FW FW FW	BC-92370 BC-92371 BC-92372 BC-92373 BC-92374		13.17 16.77 18.67 16.52 16.52	1 1 1 1 1	FW FW FW 0-1 FW
BC-92244 BC-92252 BC-92257 BC-92258 BC-92259		10.82 15.09 16.46 15.57 18.29	1 1 1 1 1	FWI FW FW FW	BC-92327 BC-92328 BC-92330 BC-92331 BC-92332		6.51 10.57 8.98 10.90 13.72	1 1 1 1 1	FW FW FW FW	BC-92375 BC-92378 BC-92379 BC-92380 BC-92382		24.49 12.76 13.25 15.33 6.83	1 1 1 1 1	FW FW FW FWT
BC-92261 BC-92263 BC-92266 BC-92267 BC-92270		10.52 13.46 5.13 12.93 13.73	1 1 1 1	FW FW FW FW	BC-92333 BC-92334 BC-92335 BC-92336 BC-92339		11.75 13.42 13.68 9.30 7.39	1 1 1 1	FW FW FW FW	BC-92383 BC-92384 BC-92385 BC-92386 BC-92387		6.91 12.70 8.42 8.61 8.25	1 1 1 1	FWT FWT 0-1 FW FW
BC-92271 BC-92275 BC-92276 BC-92279 BC-92285		6.66 10.35 6.34 14.76 18.86	1 1 1 1	FWT FW FW FWT	BC-92340 BC-92341 BC-92343 BC-92344 BC-92345		8.86 11.39 9.46 14.74 6.67	1 1 1 1	X FW FW FW	BC-92388 BC-92389 BC-92390 BC-92392 BC-92393		14.86 16.85 7.20 15.18 16.62	1 1 1 1	FWT FWT FWT FW FW
BC-92293 BC-92295 BC-92296 BC-92297 BC-92298		14.47 14.84 17.79 14.15 17.46	1 1 1 1 1	FW FWT FWT FWT FW	BC-92346 BC-92347 BC-92348 BC-92349 BC-92351		10.96 14.96 12.31 15.35 7.51	1 1 1 1 1	FW FW FW FW	BC-92394 BC-92395 BC-92396 BC-92397 BC-92398		13.96 18.80 16.89 7.12 16.23	1 1 1 1 1	FW WT FW FW

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-92399		7.31 10.92	1	FWT W	BC-92562		11.35	1	FW FW	BC-92738		6.27	1	FW FW
BC-92400 BC-92401		16.13	1	FW	BC-92563 BC-92564		16.44 13.01	1	FW	BC-92739 BC-92774		12.73 18.17	1 1	FW
BC-92402 BC-92403		11.48 12.85	1 1	FW FW	BC-92566 BC-92569		14.96 15.75	1 1	FW FWT	BC-92775 BC-92776		10.44 7.26	1 1	FW FW
BC-92406		9.88	1	FW	BC-92573		15.81	1	FWT	BC-92779		12.28	1	FW
BC-92407 BC-92408		13.80 9.92	1	FW FW	BC-92583 BC-92584		14.65 8.85	1	FWT FWT	BC-92780 BC-92781		7.51 13.66	1 1	FW FW
BC-92410		9.96	1	FW	BC-92587		9.99	1	FW	BC-92782		7.01	1	FW
BC-92413		11.39	1	FW	BC-92588		14.70	1	FW	BC-92783		10.71	1	FW
BC-92414 BC-92415		9.56 9.56	1 1	FW FWT	BC-92589 BC-92590		6.06 14.03	1	FW FWT	BC-92784 BC-92786		9.80 11.15	1 1	FW FW
BC-92416 BC-92417	_	6.74 19.47	1 1	WT FWT	BC-92593 BC-92594		12.68 18.09	1 1	FW FW	BC-92787 BC-92788		10.74 6.94	1 1	FW FW
BC-92421		10.59	ī	FWT	BC-92595		12.88	ī	FW	BC-92790		11.02	ī	FW
BC-92422 BC-92423		19.13 7.04	1 1	FWT FWT	BC-92597 BC-92598		7.77 18.09	1 1	FW FW	BC-92791 BC-92793		7.69 12.37	1 1	FW 0-1
BC-92424		11.24	1	FWT	BC-92599		14.86	1	FW	BC-92794		18.74	1	FWT
BC-92425 BC-92426		6.55 8.08	1	FWT FWT	BC-92600 BC-92602		13.84 14.14	1 1	FW FW	BC-92795 BC-92796		15.98 14.48	1 1	FWT FWT
BC-92427		5.56	1	FWT	BC-92603		11.32	1	FW	BC-92797		18.93	1	WT
BC-92428 BC-92429		10.28 6.73	1 1	FWT FWT	BC-92607 BC-92608		8.28 9.87	1 1	FW FW	BC-92798 BC-92799		18.14 13.85	1 1	FWT FWT
BC-92430		6.32	1	FWT	BC-92610		19.47	1	FWT	BC-92800		12.93	1	FW
BC-92432 BC-92434		23.95 26.86	1 1	FWT FWT	BC-92611 BC-92613		22.68 15.53	1	FWT FW	BC-92801 BC-92803		7.54 9.89	1 1	FWT FWT
BC-92435		15.53	1	FWT	BC-92614		15.53	1	FW	BC-92804		10.68	1	FW
BC-92436 BC-92437		8.60 13.20	1	FWT FW	BC-92615 BC-92616		15.36 13.51	1 1	FWT FW	BC-92805 BC-92806		12.51 9.02	1 1	FW FW
BC-92438		15.36	i	FWT	BC-92618		8.77	i	FW	BC-92807		18.56	i	FWT
BC-92439 BC-92440		17.05 15.05	1	FW 0-1	BC-92622 BC-92624		9.84 9.12	1	FW FW	BC-92808 BC-92809		14.48 12.07	1	FWT FWT
BC-92443		10.02	1	FWT	BC-92628		11.48	1	FW	BC-92810		14.72	1	FWT
BC-92444 BC-92447		6.81 14.08	1	FW FWT	BC-92632 BC-92656		15.95 6.06	1 1	FWT FW	BC-92811 BC-92812		15.07 18.68	1 1	FWT FWT
BC-92448		23.91	1	FWT	BC-92664		12.85	1	FWT	BC-92814		11.21	1	FW
BC-92449 BC-92450		20.01 18.53	1 1	FW FW	BC-92665 BC-92668		12.75 10.12	1 1	FWT FW	BC-92815 BC-92816		14.28 17.96	1 1	FW FW
BC-92451		9.43	1	FW	BC-92669		8.55	1	FW	BC-92817		7.47	1	FW
BC-92452 BC-92453		16.10 16.10	1 1	FW FW	BC-92670 BC-92671		16.10 12.73	1	FW FW	BC-92818 BC-92819		6.61 8.48	1 1	FW FW
BC-92454		5.75	1	FW	BC-92672		13.60	1	FW	BC-92820		17.53	1	FWT
BC-92460 BC-92464		9.80 6.47	1	FW FWT	BC-92673 BC-92674		11.98 13.90	1 1	FW FW	BC-92821 BC-92822		11.81 14.93	1 1	FWT FWT
BC-92465		21.15	1	FWT	BC-92675		21.69	1	FW	BC-92823		11.91	1	FWT
BC-92469 BC-92471		11.41 17.42	1 1	FW FWT	BC-92676 BC-92677		7.26 12.31	1 1	FW FW	BC-92824 BC-92825		8.12 8.76	1 1	FWT FWT
BC-92473 BC-92474		21.46 4.01	1	FWT FWT	BC-92678 BC-92680		20.86 6.33	1	FW W	BC-92827 BC-92828		9.06 13.90	1 1	FWT FW
BC-92475		7.31	1	FWT	BC-92682		11.81	1	FW	BC-92829		14.39	1	FW
BC-92476 BC-92477		18.51 12.49	1 1	FW FWT	BC-92684 BC-92688		13.87 13.52	1	FW FW	BC-92831 BC-92832		28.72 28.72	1 1	FWT FWT
BC-92478		12.77	1	FWT	BC-92690		6.35	1	FW	BC-92833		29.31	1	FWT
BC-92492 BC-92493		13.60 13.60	1 1	FWT FWT	BC-92697 BC-92698		8.69 14.52	1 1	FW FW	BC-92834 BC-92835		28.31 28.72	1 1	FWT FWT
BC-92497	l	10.05	1	FWT	BC-92699		9.42	1	FW	BC-92836		14.06	1	FW
BC-92505 BC-92508		15.83 10.74	1	FWT FW	BC-92700 BC-92701		10.07 11.59	1 1	FW FW	BC-92837 BC-92838		18.93 14.23	1 1	FW FW
BC-92510		16.99	1	FWT	BC-92702		18.29	1	FW	BC-92839		14.13	1	FW
BC-92511 BC-92515	_	12.55 15.88	1 1	FWT FWT	BC-92704 BC-92705		14.21 13.66	1	FW FW	BC-92840 BC-92841		6.69 15.20	1 1	FWT FW
BC-92518		19.76	1	FWT	BC-92706		12.43	1	FW	BC-92843		11.65	1	FW
BC-92519 BC-92524		22.09 14.54	1 1	FWT FWT	BC-92707 BC-92708		13.36 6.94	1 1	FW FW	BC-92844 BC-92845		17.86 17.86	1 1	FWT FWT
BC-92527		12.92	1	FW	BC-92709		7.99	1	FW	BC-92846	_	7.35	1	WT
BC-92529 BC-92531		11.77 15.74	1 1	FW FW	BC-92712 BC-92713		11.04 12.22	1	FW FW	BC-92847 BC-92848		7.36 14.72	1 1	WT FWT
BC-92533		11.95	1	FW	BC-92717		11.77	1	FW	BC-92849		12.74	1	FW
BC-92535 BC-92536		12.10 8.11	1	FW FW	BC-92719 BC-92720	_	12.38 12.38	1	FW FW	BC-92852 BC-92858		11.65 8.05	1 1	FW FW
BC-92541		12.05	1	FW	BC-92721		13.24	1	FW	BC-92860		8.71	1	FW
BC-92543 BC-92546		5.95 12.10	1 1	FW FW	BC-92722 BC-92724		10.74 19.56	1	FW FW	BC-92862 BC-92863		12.70 16.08	1 1	FW FWT
BC-92547 BC-92549		12.16 15.18	1	FW 0-1	BC-92725 BC-92728		7.73 11.53	1	FW FW	BC-92864 BC-92865		9.50 7.75	1 1	FW FW
BC-92552		9.23	1	FW	BC-92729		15.40	1	FW	BC-92866		9.00	1	FW
BC-92557 BC-92558		16.05 14.23	1	FW FW	BC-92730 BC-92731		15.46 14.13	1	FW FW	BC-92867 BC-92868		16.08 11.36	1 1	FWT FW
BC-92559		14.22	1	FW	BC-92734		13.52	1	FW	BC-92869		11.30	1	FW
BC-92561	<u> </u>	20.64	1	FW	BC-92737	·	10.82	1	FW	BC-92870	· ·	13.34	1	FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-92871 BC-92872		19.31	1	FWT FWT	BC-92998		12.63	1 1	FWT FWT	BC-93101 BC-93102		6.04	1	FWT
BC-92873		26.69 9.58	1	FW	BC-92999 BC-93000		7.31 8.24	1	FWT	BC-93103		6.69 5.94	1 1	FWT FWT
BC-92874 BC-92875		6.94 6.32	1	FW FW	BC-93001 BC-93002		7.42 7.79	1 1	FWT WT	BC-93104 BC-93105		6.00 8.54	1 1	FWT FWT
BC-92876		11.09	1	FWI	BC-93003		21.23	1	FWT	BC-93106		9.89	1	FWT
BC-92877 BC-92878		15.36 13.92	1	FWTI FWTI	BC-93004 BC-93005		22.10 23.98	1	FWT FWT	BC-93107 BC-93108		19.21 7.86	1 1	FWT WT
BC-92879		9.29	1	FWI	BC-93006		22.80	1	FWT	BC-93109		13.20	1	FWI
BC-92881 BC-92882		12.57 9.39	1	FWI CT	BC-93007 BC-93009		12.26 16.08	1 1	FWT FWT	BC-93110 BC-93111		9.26 8.76	1 1	WT FWT
BC-92883		10.05	1	FW	BC-93010		7.84	1	FWT	BC-93113		12.67	1	FWT
BC-92888 BC-92894		22.65 13.70	1 1	FWI 0-1	BC-93011 BC-93014		15.02 9.20	1 1	FWT FWT	BC-93119 BC-93120		16.54 7.20	1 1	FWT FWT
BC-92900 BC-92905		12.28 9.92	1	FWI FW	BC-93015		19.93 20.28	1	FWT	BC-93121 BC-93122		9.90	1	FWT
BC-92906		18.02	1	FWT	BC-93019 BC-93020		15.33	1 1	FWT FWT	BC-93123		16.41 13.51	1 1	FWT FWT
BC-92907 BC-92909		11.98 11.58	1	FW FW	BC-93024 BC-93025		15.70 23.38	1 1	FWT FWT	BC-93124 BC-93125		8.55 11.41	1 1	FWT FWT
BC-92911		11.84	1	FW	BC-93026		5.45	1	FWT	BC-93126		7.57	1	FWT
BC-92912 BC-92916		15.18 9.37	1 1	FWT FWT	BC-93027 BC-93028		10.26 10.88	1 1	FWT FWT	BC-93127 BC-93128		10.47 23.60	1 1	FWT FWTI
BC-92917		19.98	1	FWT	BC-93030		11.58	1	FW	BC-93130		7.65	1	FWI
BC-92918 BC-92919		13.28 8.67	1	FWT FW	BC-93031 BC-93032		7.20 5.36	1 1	FWT FWT	BC-93132 BC-93133		11.35 6.42	1 1	FW WT
BC-92920		11.17	1	FW	BC-93033		12.14	1	FW	BC-93136		5.98	1	FWT
BC-92922 BC-92923		5.95 15.18	1	WT FW	BC-93034 BC-93037		8.42 18.83	1 1	FW 0-1	BC-93137 BC-93138		12.62 22.68	1 1	FWT FWT
BC-92927 BC-92928		16.12 13.84	1	FW FW	BC-93038 BC-93039		18.28 9.18	1	FWTI FW	BC-93139 BC-93140		6.67 17.65	1 1	FWT FWT
BC-92931		7.81	1	FW	BC-93040		10.52	1	FW	BC-93141		3.60	1	FWT
BC-92932 BC-92933		9.88 15.63	1	FW FW	BC-93041 BC-93042		7.60 9.00	1	FW FW	BC-93142 BC-93146		17.57 7.38	1	FW FW
BC-92934		16.99	1	FW	BC-93043		6.96	1	FW	BC-93147		15.42	1	FWI
BC-92935 BC-92937		9.06 11.09	1	FW FW	BC-93044 BC-93045		6.68 11.12	1 1	FW FW	BC-93148 BC-93150		22.82 10.74	1 1	FWI FWI
BC-92938		12.74	1	FW	BC-93046		9.66	1	FWT	BC-93151		10.74	1	FWI
BC-92939 BC-92940		6.78 5.87	1	FW FW	BC-93047 BC-93048		6.72 6.64	1 1	FWT FW	BC-93152 BC-93153		7.20 7.20	1 1	FWI FWI
BC-92941		5.95	1	FW	BC-93049		6.60	1	FW	BC-93154		6.29	1	W
BC-92942 BC-92943		11.17 9.11	1	FW FW	BC-93050 BC-93051		6.38 10.61	1 1	FW WT	BC-93156 BC-93158		24.24 5.81	1 1	FWTI FWI
BC-92945 BC-92946		6.04 7.00	1	FW FW	BC-93056 BC-93057		17.26 6.98	1 1	FWT FW	BC-93159 BC-93160		11.08 9.04	1 1	FWI FWI
BC-92947		11.70	i	FW	BC-93058		6.91	i	FW	BC-93161		11.23	i	FWTI
BC-92949 BC-92950		7.53 17.94	1	FW FWI	BC-93059 BC-93060		7.20 10.66	1	FW FW	BC-93162 BC-93163		10.96 19.58	1 1	FWTI FWTI
BC-92951 BC-92952		9.46	1	FWI	BC-93061	_	9.29	1	FW	BC-93164 BC-93165		16.34	1	FWTI
BC-92956		34.54 13.10	1	FWI FWI	BC-93062 BC-93063		9.29 8.12	1 1	FW FW	BC-93167		13.48 5.22	1 1	FWTI FWI
BC-92959		14.47	1	FWT	BC-93064		7.06	1	FWT	BC-93169		12.91	1	FWI
BC-92960 BC-92961		14.47 17.71	1	FWT FWI	BC-93066 BC-93067		7.20 4.18	1 1	FWT WT	BC-93170 BC-93171		12.80 8.85	1 1	FWI FWI
BC-92962 BC-92963		15.06 10.15	1	FWI FWI	BC-93068 BC-93069		6.07 13.19	1 1	FWT FWI	BC-93174 BC-93175		13.54 9.14	1 1	WT WT
BC-92964		10.15	1	FWI	BC-93070		13.19	1	FWI	BC-93177		11.54	1	FWT
BC-92965 BC-92966		8.72 8.72	1	FWI FWI	BC-93071 BC-93072		10.59 18.20	1 1	FWI FWI	BC-93178 BC-93180		6.17 14.50	1 1	WT FWI
BC-92967 BC-92968		10.59 4.39	1 1	FWI FWI	BC-93073		12.98 13.12	1 1	FWI FWI	BC-93182 BC-93183		14.50 16.17	1 1	FWI FWT
BC-92969		4.39 11.27	1	FWI	BC-93074 BC-93075	_	12.00	1	FWI	BC-93183 BC-93184		19.22	1	FWT
BC-92970 BC-92971		11.27 9.89	1	FWI FWI	BC-93076 BC-93077		21.36 21.36	1 1	FWT FWT	BC-93185 BC-93186		5.35 5.72	1 1	FWT FWT
BC-92972		9.48	1	FWTI	BC-93078		20.26	1	FWT	BC-93188		30.60	1	FWT
BC-92973 BC-92974		12.38 11.86	1	FWTI FWT	BC-93079 BC-93082		20.26 8.66	1 1	FWT FW	BC-93190 BC-93191		16.63 15.70	1 1	WT FWT
BC-92981		10.41	1	FW	BC-93083		8.74	1	FW	BC-93192		16.10	1	FWT
BC-92983 BC-92984		14.55 12.83	1	FW FW	BC-93084 BC-93085		7.42 7.73	1 1	FW FW	BC-93193 BC-93194		18.46 12.85	1 1	0-1 WT
BC-92985		12.83	1	FW	BC-93089		7.45	1	FW	BC-93195		14.97	1	FWT
BC-92986 BC-92988		12.83 9.38	1	FW FW	BC-93090 BC-93091		13.55 8.07	1 1	FW FW	BC-93196 BC-93197		15.71 19.24	1 1	FWT FWT
BC-92989 BC-92990		9.92 9.06	1	FW FWT	BC-93092 BC-93093		9.98 9.99	1	FW FW	BC-93199 BC-93200		12.71 12.71	1 1	WT WT
BC-92992		6.65	1	FW	BC-93094		6.64	1	FW	BC-93201		20.47	1	FWT
BC-92993 BC-92994		10.98 13.55	1	FW FW	BC-93096 BC-93097		6.40 6.66	1 1	FW FW	BC-93202 BC-93203		13.50 15.08	1 1	FWT FWT
BC-92995		9.49	1	FW	BC-93098	_	6.45	1	FWT	BC-93204		15.08	1	FWT
BC-92996 BC-92997		8.26 12.63	1	FW FWT	BC-93099 BC-93100		6.61 6.23	1	FWT FWT	BC-93205 BC-93206		13.19 13.19	1	FWT FWT

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-93209 BC-93210		8.74 8.80	1	WT WT	BC-93296 BC-93297		11.54 11.28	1	FWTI FWI	BC-93405 BC-93406		11.75 15.30	1 1	FWI FWT
BC-93211		13.50	1	FWT	BC-93298		9.94	1	FWI	BC-93411		13.99	1	FW
BC-93212 BC-93213	_	7.32 8.53	1 1	WT CT	BC-93299 BC-93300	_	10.22 8.51	1 1	FWT FWI	BC-93412 BC-93413		11.88 11.33	1 1	FW FW
BC-93214		16.54	1	FWT	BC-93301		14.73	1	FWI	BC-93415		10.38	1	WT
BC-93215 BC-93216		6.29 6.83	1 1	FW FW	BC-93303 BC-93307	_	11.44 9.64	1 1	FWI FWI	BC-93416 BC-93417		9.89 12.92	1 1	FW FWT
BC-93217 BC-93218		11.48 10.46	1	FW FW	BC-93308 BC-93309		30.57 11.11	1	FWT FWI	BC-93418 BC-93419		12.60 17.64	1	FWT FWT
BC-93219		12.92	1	FW	BC-93311	_	6.15	1	FWI	BC-93419 BC-93420		14.84	1	FWT
BC-93220 BC-93221		10.13 15.16	1	FW FW	BC-93312 BC-93314		14.73 14.73	1	FWI FWI	BC-93421 BC-93422		14.84 7.10	1	FWT FW
BC-93222		15.18	1	FW	BC-93315		15.30	1	FWI	BC-93423		4.89	1	FW
BC-93223 BC-93224		7.87 8.40	1 1	FWT FWT	BC-93316 BC-93317		13.80 15.30	1	FWI FWI	BC-93424 BC-93426		11.58 11.63	1	FW FW
BC-93225		7.72	1	FWT	BC-93318		16.60	1	FWI	BC-93427		7.09	1	FW
BC-93226 BC-93227		13.31 9.99	1	FWT FW	BC-93319 BC-93320		13.24 12.60	1	FWI FWI	BC-93429 BC-93430		15.18 11.22	1	FW FW
BC-93228		13.35	1	WT	BC-93321		15.05	1	FWI	BC-93432		9.06	1	FW
BC-93229 BC-93230		7.84 6.99	1	FWT FWT	BC-93322 BC-93324		13.71 13.27	1	FWI FWI	BC-93433 BC-93434		15.53 7.52	1 1	FWT FWT
BC-93231 BC-93232		7.74 7.37	1 1	FWT WT	BC-93330 BC-93331	_	16.86 12.12	1 1	FWT FWT	BC-93436 BC-93438		15.26 6.25	1 1	FWT FWT
BC-93233		12.29	i	FWT	BC-93332		14.44	i	FWT	BC-93439		9.90	i	FWT
BC-93234 BC-93235	_	5.28 22.37	1	FWT FWT	BC-93333 BC-93334		15.53 14.54	1 1	FWT FWT	BC-93444 BC-93445		17.56 23.28	1	FW FW
BC-93236		11.35	1	FW	BC-93335		15.13	1	FWT	BC-93446		12.79	1	FWT
BC-93237 BC-93238	_	9.79 9.05	1 1	FW FWT	BC-93336 BC-93338		19.07 11.70	1	FWT FW	BC-93447 BC-93448		18.21 18.21	1	FWT FWT
BC-93239		4.46	1	FW	BC-93339		18.98	1	FW	BC-93452		6.35	1	FWT
BC-93240 BC-93241		4.19 5.86	1	FWT FWT	BC-93340 BC-93341		20.28 9.83	1	FW FW	BC-93453 BC-93454		12.64 23.38	1	FW FWT
BC-93242 BC-93243		14.50 12.21	1	FWT FWT	BC-93342 BC-93343		11.66 7.95	1 1	FW CT	BC-93455 BC-93457		13.89 5.84	1 1	FWT FW
BC-93244		7.40	1	FWT	BC-93344		19.15	1	FWT	BC-93458		5.46	1	FW
BC-93245 BC-93246		6.72 11.82	1 1	WT FWT	BC-93345 BC-93346		17.41 13.90	1 1	FWT FWT	BC-93463 BC-93468		6.28 7.10	1 1	FWI FWI
BC-93247		7.80	1	WT	BC-93348		9.39	1	FW	BC-93469		12.73	1	FW
BC-93248 BC-93249	_	6.12 8.15	1 1	CT CT	BC-93349 BC-93350		19.58 19.58	1	FWI FWI	BC-93470 BC-93471		6.10 6.05	1	FWT FWT
BC-93251 BC-93252		7.69 13.33	1 1	WT FWT	BC-93352 BC-93353		11.21 19.33	1	FWTI 0-1	BC-93472 BC-93473		5.06 5.63	1 1	FWT FWT
BC-93253		10.72	1	WT	BC-93354		11.60	1	FWTI	BC-93474		7.53	1	FW
BC-93254 BC-93255	_	8.05 6.51	1 1	WT WT	BC-93358 BC-93359		14.01 23.86	1	FWTI FWI	BC-93476 BC-93477		8.60 6.19	1	FW FW
BC-93256		9.59	1	WT	BC-93361		17.85	1	FWT	BC-93478		8.11	1	FW
BC-93257 BC-93258		12.43 12.54	1 1	FWT FWT	BC-93362 BC-93363		12.11 13.59	1 1	FWI FWI	BC-93479 BC-93480		6.43 8.28	1	FW FW
BC-93259	_	12.75	1	FWT	BC-93364		6.28	1	FWI	BC-93481		11.41	1	FW
BC-93260 BC-93263		12.75 15.20	1	FWT FW	BC-93367 BC-93369		5.78 8.68	1	FW FW	BC-93482 BC-93483		11.69 2.69	1	FW FWT
BC-93264 BC-93265		13.36 8.55	1 1	FW FW	BC-93372 BC-93373		7.97 13.00	1 1	FWT FWT	BC-93484 BC-93485		11.46 11.90	1 1	WT FWT
BC-93266		8.35	ī	FW	BC-93374		13.00	ī	FWT	BC-93486		7.12	ī	FWT
BC-93267 BC-93268		11.95 8.48	1 1	FW FWT	BC-93375 BC-93376		13.15 15.26	1 1	FWT FWT	BC-93488 BC-93489		14.96 18.49	1 1	FWT FWT
BC-93269		13.78	1 1	FWT FWT	BC-93377		10.69	1	FWT	BC-93490		10.29	1	FWT
BC-93270 BC-93271		10.94 13.42	1	FWT	BC-93378 BC-93379		10.69 14.69	1	FWT FWT	BC-93492 BC-93493		14.61 5.34	1	FWT WT
BC-93272		7.09	1	FW	BC-93380 BC-93382		15.53	1	FWT	BC-93497		16.48	1	FWI
BC-93273 BC-93274	_	18.79 7.17	1	FW FW	BC-93385	_	13.42 13.12	1	FWT FWI	BC-93498 BC-93499		15.56 15.56	1	FWI FWI
BC-93276 BC-93278	_	15.44 13.54	1 1	FWT WT	BC-93388 BC-93389		12.28 6.43	1 1	FWI FWI	BC-93500 BC-93505		7.07 10.38	1 1	FWI FW
BC-93279		6.52	1	WT	BC-93390		13.79	1	FWI	BC-93508		13.15	1	FW
BC-93280 BC-93281		8.35 4.94	1	FW FWT	BC-93391 BC-93392		13.79 8.01	1 1	FWI FW	BC-93509 BC-93510		14.90 10.02	1 1	FWT FWT
BC-93282 BC-93283		8.77 9.25	1 1	FWT FWT	BC-93393 BC-93394		8.46 22.40	1 1	FW FWI	BC-93513 BC-93514		17.78 17.78	1 1	FWI FWI
BC-93283 BC-93284		9.25	1	FWI	BC-93394 BC-93395		8.70	1	FWT	BC-93514 BC-93515		17.78	1	FWI
BC-93285 BC-93286		14.42 6.26	1	FWT FW	BC-93396 BC-93397		12.30 6.82	1	WT CT	BC-93516 BC-93518		21.06 9.37	1	FWT FW
BC-93288		8.33	1	FWT	BC-93398		16.08	1	FWT	BC-93519		6.06	1	FWT
BC-93289 BC-93290	_	23.14 6.45	1 1	FWT FWT	BC-93399 BC-93400		13.88 16.72	1	FW FWT	BC-93520 BC-93521		16.13 17.92	1	FWI FWI
BC-93291		14.66	1	FW	BC-93401		6.57	1	WT	BC-93522		23.18	1	FWI
BC-93292 BC-93293		14.66 7.94	1	FW FWT	BC-93402 BC-93403		9.54 15.49	1 1	FWT FWT	BC-93523 BC-93524		12.06 7.09	1 1	WT WT
BC-93294	l	11.54	1	FWTI	BC-93404	l	14.62	1	FWT	BC-93525	l	8.62	1	FWT

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-93526		7.78	1	WT	BC-93630		7.96	1	WT	BC-93733		7.30	1	FWI
BC-93527 BC-93528		8.05 7.27	1	WT CT	BC-93631 BC-93632		10.70 21.24	1 1	FW FW	BC-93734 BC-93735		13.88 8.74	1 1	FWT FW
BC-93529		7.27	1	FW	BC-93634		14.18	1	FWT	BC-93736		8.74	1	FW
BC-93530		6.36	1	FW	BC-93635		9.32	1	FW	BC-93738		21.59	1	FWT
BC-93531		7.69	1	FW	BC-93638		14.22	1	FWT	BC-93739		5.49	1	FW
BC-93534 BC-93535		10.14 9.09	1	WT FW	BC-93639	l —	6.34	1	FW	BC-93740 BC-93741		8.77 10.97	1	WTI FWI
BC-93536		6.78	1	FW	BC-93641 BC-93642		10.23 8.68	1 1	FW FW	BC-93741 BC-93742		17.32	1	FWTI
BC-93537		7.78	Ī	W	BC-93643		6.14	1	WT	BC-93744		13.88	ī	FWT
BC-93538		8.14	1	FWT	BC-93644		11.03	1	FWT	BC-93745		11.70	1	FW
BC-93539 BC-93543		15.62 10.30	1	FW W	BC-93645		8.88	1	FWT	BC-93747 BC-93748		13.71 11.66	1 1	FWI FWI
BC-93544		8.27	1	w	BC-93646		9.58	1	FW	BC-93750		8.65	1	FWI
BC-93545		6.35	1	FW	BC-93647 BC-93649		13.37 14.61	1 1	FW FW	BC-93751		9.27	1	FWI
BC-93546		14.99	1	FWTI					FWTI	BC-93753		15.25	1	FWT
BC-93547 BC-93548	_	14.99 61.67	1	FWTI FWI	BC-93650 BC-93651		14.28 22.86	1 1	FWT	BC-93756 BC-93757		11.89 10.21	1 1	FW FW
BC-93549		10.69	1	FWT	BC-93652		11.09	1	FWT	BC-93758		16.99	1	FWI
BC-93550		12.07	1	FW	BC-93653 BC-93655		15.49 11.92	1 1	FWT FWT	BC-93761		16.99	1	FWI
BC-93551 BC-93552		10.35 34.17	1	FWT FWTI				_		BC-93762 BC-93763		20.22 20.70	1	FWI FWI
BC-93553		13.77	1	FWI	BC-93657 BC-93658		20.86 8.17	1 1	FWI FWT	BC-93765		20.70	1	FWI
BC-93555		20.03	1	FWI	BC-93661		2.27	ĺ	FWT	BC-93768		20.11	1	FWI
BC-93556		28.45	1	FWI	BC-93662		Exhaust St			BC-93769		16.16	1	FWI
BC-93557 BC-93559		20.86 29.66	1	FWI FWI	BC-93662		Reorder 22.11	BC-940	33	BC-93770 BC-93774		22.15 22.15	1	FWI FWI
BC-93560		29.66	1	FWI				_	_	BC-93775		20.50	1	FWI
BC-93561	l —	11.48	1	FWI	BC-93663 BC-93664		17.12 22.19	1 1	FWI FWI	BC-93776		22.80	1	FWI
BC-93562		19.59	1	FWI	BC-93665		20.68	1	FWI	BC-93777		14.27	1	FWI
BC-93564 BC-93565		22.18 19.75	1	FWTI FWI	BC-93666		20.71	1 1	FWI FWI	BC-93778 BC-93780		20.78 15.70	1	FWI FWI
BC-93566		20.47	1	0-1	BC-93667		11.98			BC-93782		15.25	1	FWI
BC-93567		14.13	1	FWTI	BC-93668 BC-93669		16.68 7.80	1 1	FWI FWI	BC-93783		14.24	1	FWI
BC-93568 BC-93572		9.57 15.09	1	FWI FWI	BC-93670		6.66	1	FWI	BC-93784 BC-93787		13.85 15.36	1 1	FWI FW
BC-93572		9.57	1	FWI	BC-93671		8.85	1	FWI	BC-93788		16.21	1	FW
BC-93576		5.99	1	W	BC-93672		18.81	1	FWI	BC-93789		23.95	1	FW
BC-93577 BC-93578		8.14 13.90	1	FWI FWI	BC-93673		17.69	1	FWI	BC-93790 BC-93791		12.21 15.78	1 1	FW FW
BC-93579		31.42	1	FWI	BC-93674 BC-93675		21.06 22.78	1 1	FWI FWI	BC-93792		15.63	1	FW
BC-93580		9.12	1	FWTI	BC-93676		17.75	1	FWI	BC-93794		11.97	1	FWI
BC-93581		8.36	1	FW	BC-93677		21.68	1	FWI	BC-93795		16.56	1	FWI
BC-93582 BC-93583		14.25 7.38	1	WT FW	BC-93678		9.24	1	FWI	BC-93796 BC-93797		15.62 11.36	1	FWTI FWTI
BC-93584		14.93	1	FWT	BC-93679 BC-93680		21.72 7.62	1	FWI	BC-93799		9.60	1	FWTI
BC-93585		14.54	1	FWT	BC-93681		6.12	1	FWT	BC-93800		11.48	1	FWI
BC-93586 BC-93587		14.87 7.44	1	WT CT	BC-93682		10.78	1	FWT	BC-93801 BC-93802		25.65 8.69	1 1	FWI FWI
BC-93588		14.25	1	WT	BC-93683		10.78	1	FW	BC-93803		11.35	1	FWTI
BC-93589		8.81	1	FWT	BC-93684 BC-93685		10.73	1 1	FWT	BC-93804		12.97	1	FWTI
BC-93590		8.58	1	FWT	BC-93686		16.40 10.26	1	FWI FWI	BC-93805		5.03	1	FWI
BC-93591 BC-93592		6.70 14.41	1	FWT FWT	BC-93687		14.06	1	FWI	BC-93810 BC-93811		18.51 55.82	1	FWT FWI
BC-93593		11.33	i	FWI	BC-93689		7.44	1	FW	BC-93812		7.91	i	FWI
BC-93594		10.71	1	FWI	BC-93690		13.87	1	FWT	BC-93813		12.18	1	FWT
BC-93595 BC-93596		8.17 8.60	1	FW W	BC-93691 BC-93692		11.41 7.74	1 1	FW FW	BC-93814 BC-93815		10.90 18.69	1	FWT FWT
BC-93596 BC-93597		14.06	1	FWT	BC-93693		20.20	i	FWI	BC-93816		16.45	1	FWT
BC-93598		9.88	1	FWT	BC-93694		11.17	1	WT	BC-93817		13.07	1	FWT
BC-93599		9.88	1	FWT	BC-93697		11.17	1	FW	BC-93818		19.74	1	FWT
BC-93600 BC-93601		15.72 26.74	1	FW FWT	BC-93698 BC-93699		10.94 6.23	1 1	FW FW	BC-93819 BC-93820		9.81 9.89	1	FWT FWT
BC-93602		26.40	1	FWT	BC-93704		10.19	i	FWI	BC-93821		10.16	i	FW
BC-93603		17.79	1	FWT	BC-93705	_	9.96	1	FWT	BC-93822		10.78	1	FW
BC-93613 BC-93614		5.76 9.15	1	FWT FW	BC-93706		18.29	1	FWI	BC-93823 BC-93824		18.99 18.99	1	FWT FWT
BC-93615		6.94	1	FW	BC-93707 BC-93708		10.77 20.17	1 1	FWI FWI	BC-93825		18.99	1	FWT
BC-93616		13.09	1	FW	BC-93708 BC-93709		11.58	1	FWI	BC-93826		22.15	1	FWT
BC-93617		6.65	1	FW	BC-93712		6.80	1	FWI	BC-93827		23.87	1	FWT
BC-93618 BC-93619		24.39 7.20	1	FWT W	BC-93713		15.00	1	FWI	BC-93828 BC-93829		17.68 17.68	1 1	FWT FWT
BC-93620		11.66	1	FWTI	BC-93724		5.01	1	FW	BC-93830		9.54	1	FW
BC-93621		6.09	1	FWT	BC-93725 BC-93727		25.51 25.51	1	FWI FWI	BC-93831		12.51	1	FW
BC-93623 BC-93624		5.53 12.82	1	FW FWT	BC-93728		20.83	1	FWTI	BC-93832 BC-93833		28.27 31.45	1	FWT FW
BC-93625		6.76	1	CT	BC-93729		20.83	1	FWTI	BC-93835		14.37	1	FWI
BC-93626		8.13	1	FWT	BC-93730		14.13	1	FWTI	BC-93836		15.85	1	FWI
BC-93627 BC-93628		6.65 7.98	1 1	WT FWT	BC-93731 BC-93732		12.80 7.30	1 1	FWTI FWI	BC-93837 BC-93838		15.05 17.47	1 1	FWI FWI
			-					-					-	

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-93839 BC-93843		18.60 10.57	1	FWI FWT	BC-93926 BC-93927		6.98 8.52	1 1	FW FW	BC-94075 BC-94076		19.94 27.59	1	FWI FWTI
BC-93844		10.57	1	FWT	BC-93930		20.21	1	FWI	BC-94077		27.59	1	FWTI
BC-93845 BC-93846		14.68 15.08	1 1	FWT FWT	BC-93932 BC-93934		18.44 6.48	1 1	FWI FWI	BC-94078 BC-94079		22.28 24.28	1 1	FWTI FWI
BC-93847		14.05	1	FWT	BC-93935		13.16	1	FWI	BC-94080		15.67	1	FWTI
BC-93848 BC-93849		13.36 6.35	1	FW FWI	BC-93937 BC-93938		10.31 8.21	1 1	CT CT	BC-94081 BC-94082		23.23 21.26	1	FWTI FWI
BC-93850		11.94	1	FWI	BC-93940 BC-93942		7.05 5.84	1 1	W FW	BC-94083 BC-94084		24.75 25.63	1 1	FW FWTI
BC-93851		10.82	1	FWI	BC-93942		4.86	1	WT	BC-94085		18.32	1	FWTI
BC-93852 BC-93854		19.10 12.73	1 1	FWT FWI	BC-93944 BC-93945		9.35 2.56	1 1	FW FW	BC-94086 BC-94087		7.51 24.75	1	FW FW
BC-93855 BC-93857	_	14.26 12.16	1 1	FWI FW	BC-93946		8.95	1	FW	BC-94089		18.83	1	FWT
BC-93858		8.27	1	FW	BC-93947 BC-93948		7.58 4.69	1	FW FW	BC-94090 BC-94091		27.74 7.33	1	FWTI FWT
BC-93860	_	7.10	1	FW	BC-93950		8.65	1	W	BC-94092		6.33	1	FWT
BC-93861 BC-93862		8.37 7.59	1	FW W	BC-93957 BC-93958		17.65 23.62	1 1	FWTI FWTI	BC-94093 BC-94094		22.20 25.36	1	FWI FWTI
BC-93863 BC-93864		11.96 8.60	1 1	FW W	BC-93959		22.89	1	FWTI	BC-94095		9.55	1	FWI
BC-93865		6.57	1	FW	BC-93960 BC-93961		25.93 27.60	1	FWI FWI	BC-94096 BC-94097		9.44 25.60	1	FWI FWI
BC-93866		14.83	1	FW	BC-93965 BC-93967		43.28 36.44	1 1	FWI FWI	BC-94098 BC-94099		9.71 23.17	1	FWI FWTI
BC-93868 BC-93869		10.04 2.92	1	W FW	BC-93977		17.65	1	FWI	BC-94100		3.47	i	FWTI
BC-93870	_	2.74	1	FW	BC-93986 BC-93988		19.36 37.79	1 1	FWTI FWI	BC-94101 BC-94102		25.67 19.15	1	FWTI FWTI
BC-93871 BC-93872	_	4.93 4.35	1 1	FW FW	BC-93989		19.00	1	FWTI	BC-94103		25.48	1	FWTI
BC-93873		17.28	1	FW	BC-93990 BC-94002		17.30 29.07	1 1	FWI FWI	BC-94104 BC-94105		9.64 9.69	1	FWTI FWTI
BC-93875 BC-93876		16.47 9.50	1	WT WT	BC-94006		26.68	1	FWI	BC-94106		6.39	1	FWTI
BC-93878		15.48	1	FWI	BC-94009 BC-94010		20.36 18.69	1 1	FWI FWI	BC-94107 BC-94109		22.30 23.62	1 1	FWTI FWTI
BC-93879 BC-93880	_	17.21 15.34	1 1	FWI FWI	BC-94012 BC-94013		21.72 18.69	1 1	FWI FWI	BC-94116 BC-94117		16.54 26.92	1	FWI FWTI
BC-93882		9.48	1	FWTI	BC-94015		20.94	1	FWI	BC-94118		21.44	1	FWTI
BC-93883		16.69	1	FWI FWI	BC-94019 BC-94020		8.54 33.52	1 1	FWI FWI	BC-94119 BC-94120		30.93 29.44	1	FWI FWI
BC-93884 BC-93887		16.12 10.07	1	FWT	BC-94021		19.90	1	FWI	BC-94124		8.87	1	FWI
BC-93888 BC-93889		12.80 9.96	1 1	AT WT	BC-94022 BC-94023	_	19.26 19.26	1 1	FWI FWI	BC-94127 BC-94128		26.83 26.11	1	FWTI FWTI
BC-93890		Exhaust St Reorder			BC-94024		19.90	1	FWI	BC-94129		19.98	1	FWI
BC-93890		7.11	1	0-1	BC-94026 BC-94027		20.45 20.94	1	FWI FWI	BC-94130 BC-94131		6.46 4.11	1	FWT FWTI
BC-93891		13.61	1	FWT	BC-94028		21.32 11.55	1	FWI	BC-94132		10.60	1	FWT
BC-93892 BC-93893		13.32 13.37	1	FWT W	BC-94029 BC-94030		10.76	1	FW FWT	BC-94133 BC-94134		11.04 11.69	1 1	FWT FWT
BC-93894	—	13.37	1	WT	BC-94031 BC-94032	_	12.48 11.50	1 1	FWT FWT	BC-94135 BC-94136		12.44 10.60	1	WT WT
BC-93895 BC-93896	_	7.39 8.75	1 1	FWT FWT	BC-94033		19.46	1	FWI	BC-94137		14.01	1	FWT
BC-93897		10.19	1	FWT	BC-94034 BC-94035		26.17 10.55	1 1	FWI FWI	BC-94139 BC-94140		16.30 20.89	1 1	FWI FWI
BC-93898 BC-93899		7.61 10.89	1	WT FWT	BC-94036 BC-94038	_	21.14 21.81	1	FWI FWI	BC-94141 BC-94142		16.41 17.35	1	FWI FWI
BC-93900		9.16	1	FW	BC-94039		33.33	1	FWI	BC-94143		19.07	i	FWI
BC-93901 BC-93902		10.34 7.65	1 1	FWT FW	BC-94040 BC-94041		9.66 23.58	1 1	FWI FWI	BC-94144 BC-94145		19.07 17.16	1	FWI FWI
BC-93903 BC-93904		7.65 9.18	1 1	FW WT	BC-94042		29.14	1	FWI	BC-94146		10.14	1	FWI
BC-93904 BC-93905		7.99	1	W	BC-94043 BC-94044		27.25 27.25	1	FWI FWI	BC-94147 BC-94151		23.58 44.36	1	FW FWT
BC-93906		7.99	1	W	BC-94050		24.55	1	FWI	BC-94152		61.58	1	FWT
BC-93907 BC-93908		11.41 12.96	1	FW FW	BC-94051 BC-94053		32.48 13.58	1	FWI FWI	BC-94156 BC-94157		6.24 10.08	1	WT FWT
BC-93909		7.31	1	FW	BC-94054 BC-94055		24.55 17.34	1 1	FWI FW	BC-94158 BC-94159	_	7.31 8.16	1	FW FWT
BC-93910 BC-93911	—	15.20 15.20	1	FW FW	BC-94056		11.06	1	FW	BC-94160		11.36	1	FW
BC-93913		14.87	1	FWT	BC-94057 BC-94058		9.11 23.36	1 1	FW FW	BC-94161 BC-94162	$\mid - \mid \mid$	10.93 8.24	1	FW WT
BC-93914 BC-93915		12.21 15.59	1	FWT FWT	BC-94061		20.00	1	FW	BC-94163		8.64	1	CT
BC-93916		17.35	1	FWT	BC-94062 BC-94063		14.36 27.46	1 1	FW FWT	BC-94164 BC-94165		6.61 8.99	1	CT WT
BC-93917 BC-93918		15.18 14.06	1 1	FWT FW	BC-94064 BC-94066		16.14 14.36	1 1	FWT FWT	BC-94166 BC-94167		7.32 8.77	1 1	WT WT
BC-93919 BC-93920		13.85 13.92	1 1	FW FWT	BC-94067		19.96	1	FW	BC-94169		7.61	1	FW
BC-93920 BC-93921		10.41	1	FWT	BC-94068 BC-94069		16.28 29.52	1 1	FW FWI	BC-94170 BC-94171		20.03 6.95	1	FW WT
BC-93922		13.78	1	FWT	BC-94070		16.28	1	FW	BC-94173		17.97	1	FWI
BC-93923 BC-93924		16.12 9.11	1	FWT FW	BC-94071 BC-94072		13.53 16.79	1	FWI FWI	BC-94174 BC-94175		23.96 23.96	1	FWI FWI
BC-93925	<u> </u>	11.96	1	FW	BC-94074	l	23.36	1	FWI	BC-94176	l	23.05	1	FWI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-94183		14.06	1	FWTI	BC-94300		13.60	1	FWI	BC-94413		23.86	1	FWI
BC-94184 BC-94185	_	14.06 14.80	1 1	FWTI FWI	BC-94301 BC-94304		22.55 11.28	1 1	FWTI FW	BC-94414 BC-94415		19.39 20.31	1 1	FWI FWI
BC-94191		8.68	1	FWT	BC-94305		6.32	1	FW	BC-94416		18.22	1	FWI
BC-94194		13.95	1	FWTI	BC-94306		9.35	1	FW	BC-94417		27.34	1	FWI
BC-94195 BC-94197		11.56 15.07	1	FWTI FWTI	BC-94307 BC-94308		6.32 11.99	1	FW FWT	BC-94418		19.47	1	FWI
BC-94200		15.07	1	FWTI	BC-94309		11.99	1	FWT	BC-94419 BC-94420		26.92 20.47	1 1	FWI FWI
BC-94201		29.30	1	FWTI	BC-94310		10.90	1	FWT	BC-94421		18.99	1	FWI
BC-94202		3.68	1	FWT	BC-94311		7.71	1	WT	BC-94422		27.68	1	FWI
BC-94203 BC-94204		13.07 15.51	1 1	FWTI FWTI	BC-94322 BC-94323	_	31.95 11.44	1 1	FWTI FWTI	BC-94427		26.32	1	FWI
BC-94205		15.87	1	FWTI	BC-94324		5.44	1	FW	BC-94428 BC-94429		32.51 32.51	1 1	FWI FWI
BC-94206 BC-94207		14.29 14.29	1	FWTI FWTI	BC-94325 BC-94326		17.47 17.47	1 1	FWI FWI	BC-94430		8.66	1	FWI
BC-94208		14.29	1	FWTI	BC-94327		33.13	1	FWI	BC-94431		5.54	1	FWTI
BC-94209		14.29	1	FWTI	BC-94328		24.69	1	0-1	BC-94432		Exhaust St		
BC-94210 BC-94211		14.37 12.43	1 1	FWTI FWTI	BC-94329 BC-94330		29.29 29.29	1 1	FWI FWI	BC-94432		Reorder 8.18	BC-946   1	84   0-1
BC-94212		16.19	1	FWTI	BC-94331		21.10	1	FWI	BC-94433		24.84	1	FWI
BC-94213		14.29	1	FWTI	BC-94332		27.41	1	FWI	BC-94434	l —	22.56	1	FWI
BC-94214		14.29	1	FWTI	BC-94333		9.93	1	FWI	BC-94435		16.11	1	FWI
BC-94215 BC-94216		14.29 13.81	1	FWTI FWTI	BC-94334 BC-94335		21.01 21.01	1 1	FWI FWI	BC-94437 BC-94438		18.32 18.32	1	FWI FWI
BC-94217		9.84	ī	FWTI	BC-94341		25.26	ī	FWTI	BC-94439		28.82	1	FWI
BC-94218		9.00	1	FW	BC-94342		25.26	1	FWTI	BC-94440		22.56	1	FWI
BC-94219 BC-94222		13.19 8.74	1 1	FW FWT	BC-94345 BC-94346		22.46 31.48	1 1	FWI FWI	BC-94441		26.30	1	FWI
BC-94224		11.75	1	FW	BC-94347		23.90	1	FWI	BC-94442 BC-94444		18.78	1	0-1 FWI
BC-94225		13.04	1	FWTI	BC-94348		23.90	1	FWI	BC-94444 BC-94445		18.32 18.32	1 1	FWI
BC-94230 BC-94231		14.57 16.18	1 1	FWTI FWTI	BC-94349 BC-94350		19.60 19.60	1 1	FWI FWI	BC-94446		28.79	1	FWI
BC-94232		10.16	1	FWTI	BC-94351		17.37	1	FWI	BC-94447		15.26	1	FWI
BC-94234		16.18	1	FWTI	BC-94352		17.37	1	FWI	BC-94448 BC-94450		17.07 9.85	1 1	FWI FWI
BC-94239 BC-94240		52.81	1 1	FWTI	BC-94354		24.55	1	FWI FW	BC-94451		11.13	1	FWI
BC-94244		52.81 52.81	1	FWTI FWT	BC-94356 BC-94357		19.90 23.83	1	FWI	BC-94453		8.21	1	FWT
BC-94245		11.66	1	FWTI	BC-94358		19.90	1	FW	BC-94454		9.44	1	FWT
BC-94246 BC-94247		12.05 10.31	1	FWTI FWTI	BC-94359 BC-94362		23.83 17.63	1 1	FW FW	BC-94455 BC-94457		13.77 17.67	1 1	FWT FW
BC-94251		10.76	1	FW	BC-94364		10.99	1	FW	BC-94458		9.17	1	FWT
BC-94252		5.23	1	FW	BC-94365		14.32	1	FW	BC-94460		12.63	1	FW
BC-94253 BC-94254		9.06 15.60	1 1	FW FW	BC-94366 BC-94367		4.79 18.30	1 1	FW FW	BC-94461		15.63	1	FW
BC-94255		13.98	i	FW	BC-94368		6.97	i	FWT	BC-94462 BC-94463		12.36 14.20	1 1	FW FWT
BC-94258	l —	11.14	1	FW	BC-94369		18.70	1	FWT	BC-94464		20.14	1	FW
BC-94260 BC-94262		22.74 7.77	1 1	FWI FW	BC-94370 BC-94371		7.87 10.97	1 1	FWT WT	BC-94465 BC-94466		20.14 10.05	1	FW FW
BC-94263		8.07	i	FW	BC-94372		10.97	i	WT					
BC-94264		8.49	1	FW	BC-94373		18.70	1	FWT	BC-94467 BC-94468		14.05 11.40	1 1	FW WT
BC-94265 BC-94267		12.11 19.93	1 1	FW FWI	BC-94375 BC-94377		17.95 5.56	1 1	FW FW	BC-94469		11.40	1	WT
BC-94268		25.38	1	FWI	BC-94378		6.36	1	FW	BC-94470 BC-94471		9.18 7.48	1 1	FWT FWT
BC-94269		9.67	1	FWT	BC-94379		6.36	1	FW				_	
BC-94272 BC-94273		9.83 8.60	1 1	FWT AT	BC-94380 BC-94382	_	6.75 10.65	1	FW FW	BC-94473 BC-94475		9.48 18.77	1 1	W WT
BC-94275		9.42	1	FW	BC-94383		9.56	1	FW	BC-94476		12.53	1	FWT
BC-94276		24.12	1	FWI	BC-94384		11.55	1	FW	BC-94477 BC-94478		8.76 10.90	1 1	WT FW
BC-94277 BC-94278		14.44 22.36	1	FWI FWI	BC-94385 BC-94388		11.55 7.13	1 1	FW FW				_	
BC-94279		24.12	1	FWI	BC-94389		7.13	1	FW	BC-94479 BC-94482		8.34 9.69	1 1	FWT CT
BC-94280		20.65	1	FWI	BC-94390		8.84	1	CT	BC-94483		13.22	1	CT
BC-94281 BC-94282		20.77 10.34	1	FWI FWI	BC-94391 BC-94392		14.16 11.26	1 1	CT FW	BC-94484 BC-94485		14.33 14.33	1 1	CT CT
BC-94283		10.34	1	FWI	BC-94393		3.27	1	WT				-	-
BC-94284		11.27	1	FWI	BC-94397		22.10	1	FWI	BC-94486 BC-94488		7.90 7.90	1 1	CT WT
BC-94285 BC-94286		11.27 18.20	1	FWI FWI	BC-94398 BC-94399		16.84 16.84	1 1	FWI FWI	BC-94489		12.28	1	FWT
BC-94287		19.82	1	FWI	BC-94400	_	19.30	1	FWI	BC-94490 BC-94491		7.68 10.90	1 1	CT CT
BC-94288		6.55	1	FWI	BC-94401		27.49	1	FWI				_	_
BC-94289 BC-94290		35.44 35.44	1	FWI FWI	BC-94402 BC-94403		19.23 24.54	1	FWI FWI	BC-94493 BC-94495		13.34 29.78	1	FW FW
BC-94291	_	35.44 10.13	1	FWI	BC-94403 BC-94404		24.54 19.77	1	FWI	BC-94497		12.26	1	FW
BC-94292		26.15	1	FWI	BC-94405		20.07	Ī	FWI	BC-94498 BC-94500		12.46 7.66	1	FW FWT
BC-94293		26.15	1	FWI	BC-94406		19.21	1	FWI				_	
BC-94295 BC-94296		14.93 25.17	1 1	FWTI FWTI	BC-94407 BC-94408		26.73 26.73	1 1	FWI FWI	BC-94501 BC-94502		17.04 14.32	1 1	FWI FW
BC-94297		25.17	1	FWTI	BC-94409		6.76	1	FWI	BC-94504		17.90	1	FW
BC-94298 BC-94299		29.26 29.26	1 1	FWTI FWTI	BC-94410 BC-94412		5.77 23.86	1 1	FWI FWI	BC-94505 BC-94506		9.19 21.52	1 1	W FWT
20 07200	· —	20.20			DO 0771L		20.00			50 07000	. —			

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-94507		8.62	1	CT	BC-94628		28.45	1	FWI	BC-94726		7.90	1	FW
BC-94508 BC-94514		18.98 9.98	1 1	FWT FWT	BC-94630 BC-94631		26.46 19.46	1 1	FWI FWI	BC-94727 BC-94728		8.20 9.01	1 1	W FW
BC-94515		9.98	1	FWT	BC-94632		19.46	1	FWI	BC-94730		8.36	1	WT
BC-94516		11.78	1	FWT	BC-94635		26.58	1	FWI	BC-94732		17.16	1	FW
BC-94517		12.25	1	FWT	BC-94636 BC-94637		26.58 10.67	1	FWI FW	BC-94733 BC-94739		17.16 8.28	1 1	FW CT
BC-94520 BC-94523		17.47 40.29	1 1	FWI FWI	BC-94639		6.54	ī	FW	BC-94740		13.21	ĺ	CT
BC-94524		14.81	1	FW	BC-94640 BC-94641		6.91 8.57	1 1	FW FW	BC-94741 BC-94742		8.54 9.86	1 1	CT FWT
BC-94525		37.24	1	FWI	BC-94642		9.92	1	FW	BC-94743		8.06	1	FWT
BC-94526 BC-94527		38.39 13.14	1 1	FWTI FWI	BC-94643		9.79	1	FW	BC-94744		7.66	1	FW
BC-94528		17.56	1	FWI	BC-94644 BC-94646		10.51 8.88	1 1	FWT FW	BC-94745 BC-94751		17.30 17.42	1 1	FW FWI
BC-94531 BC-94533		38.86 15.49	1 1	FWTI FWI	BC-94647		8.88	1	FW	BC-94752		12.21	1	FWI
BC-94534		16.47	1	FWI	BC-94648 BC-94649		8.88	1	FW FW	BC-94756 BC-94757		5.70 7.34	1	FWI FWI
BC-94536		25.95	1	FWTI	BC-94656		8.88 12.40	1 1	FWT	BC-94760		7.34 29.41	1	FWI
BC-94538		27.08	1	FWI	BC-94657		10.35	1	WT	BC-94761		27.80	1	FWI
BC-94539 BC-94541		27.08 24.68	1 1	FWI FWI	BC-94658 BC-94659		13.20 9.96	1	WT WT	BC-94762 BC-94763		23.76 20.29	1 1	FWI FWI
BC-94542	_	22.26	1	FWI	BC-94660		9.96	1	FWT	BC-94766		15.97	1	FWTI
BC-94543		22.26	1	FWI	BC-94661 BC-94664		29.26 22.13	1	FWI FW	BC-94767 BC-94769		16.00 22.88	1	FWTI FWTI
BC-94544 BC-94545		22.38 Exhaust St	l 1 tock:	FWI	BC-94665		22.13	1	FW	BC-94769 BC-94771		22.88 15.45	1	FWII
		Reorder	BC-945		BC-94666		27.16	1	FWI	BC-94772		16.78	1	FWTI
BC-94545		19.03	1	0-1	BC-94667 BC-94668		22.45 22.45	1 1	FWI FWI	BC-94773 BC-94774		16.78 16.82	1 1	FWTI FWTI
BC-94546 BC-94547		24.12 13.09	1 1	FWI FWI	BC-94669		30.43	1	FWI	BC-94775		16.57	1	FWTI
BC-94552		11.66	1	FWI	BC-94670		30.43	1	FWI	BC-94778		25.74	1	FWTI
BC-94553 BC-94559		30.93 10.58	1 1	FWTI FWT	BC-94671 BC-94672		21.11 21.11	1 1	FWI FWI	BC-94779 BC-94783		23.56 14.50	1 1	FWTI FWI
					BC-94673		21.70	1	FWI	BC-94787		14.50	1	FWI
BC-94560 BC-94561		16.74 16.74	1 1	FW FW	BC-94674 BC-94675		21.70 21.02	1 1	FWI FWI	BC-94788 BC-94789		17.49 25.22	1 1	FWI FWI
BC-94562		3.41	1	FWT	BC-94676		22.29	1	FWI	BC-94790		25.22	1	FWI
BC-94563 BC-94565		12.27 5.89	1 1	FWI W	BC-94677		33.08	Ī	FWI	BC-94794		23.78	1	W
BC-94570		10.59	1	WT	BC-94678 BC-94679		33.08 32.91	1 1	FWI FWI	BC-94795 BC-94798		34.90 24.90	1 1	FWTI FWI
BC-94571		6.87	1	FW	BC-94680		32.91	ī	FWI	BC-94799		18.48	ī	FWI
BC-94573 BC-94574		10.96 11.46	1 1	FWT WT	BC-94681		31.28	1	FWI	BC-94815		20.25	1	FWTI
BC-94575		12.89	1	FWT	BC-94682 BC-94683		32.28 14.89	1 1	FWI FWI	BC-94816 BC-94817		20.47 20.47	1 1	FWTI FWTI
BC-94576		6.59	1	WT	BC-94684		7.99	1	FWI	BC-94818		19.54	1	FWTI
BC-94577		6.85	1	FWT	BC-94685 BC-94686		24.22 9.08	1	FWI FW	BC-94819 BC-94820		21.76 21.54	1 1	FWTI FWTI
BC-94578 BC-94579		7.09 6.31	1 1	FWT FWT	BC-94687		6.92	1	FWT	BC-94821		17.32	1	FWTI
BC-94581		6.20	1	FWT	BC-94688 BC-94689		2.46 1.99	1	FWT FWT	BC-94822 BC-94823		21.39 30.73	1 1	FWTI FWI
BC-94582		5.84	1	FWT	BC-94690		10.30	1	WT	BC-94824		30.73	1	FWI
BC-94583 BC-94586		9.30 9.94	1 1	FWT W	BC-94691		8.59	1	WT	BC-94827		27.29	1	FWI
BC-94587		9.46	1	FW	BC-94692 BC-94693		10.45 7.38	1 1	WT WT	BC-94828 BC-94835		27.29 6.73	1 1	FWI FW
BC-94588		8.20	1	W	BC-94695		9.32	1	FWT	BC-94836		9.02	1	FW
BC-94589 BC-94590		9.68 7.66	1 1	W FWT	BC-94696		11.28	1	FW	BC-94837		12.63	1	FW
BC-94592		9.60	1	FW	BC-94697 BC-94698		11.10 11.10	1	FWT FWT	BC-94838 BC-94839		16.22 10.58	1 1	FW FW
BC-94593 BC-94594		9.60 9.60	1 1	FW FW	BC-94699		12.74	1	FWT	BC-94840		10.67	Ī	W
BC-94595					BC-94700 BC-94701		24.46 26.06	1 1	FWI FWI	BC-94841 BC-94842	_	19.25 21.13	1 1	W FWI
BC-94595 BC-94596		8.00 9.63	1 1	FW FW	BC-94702		28.49	1	FWI	BC-94843		21.13	1	FWI
BC-94597		8.49	1	FW	BC-94703 BC-94704		26.94 25.40	1	FWI FWI	BC-94844 BC-94845		21.13 21.13	1	FWI FWI
BC-94598 BC-94599		9.42 9.63	1 1	FW FW	BC-94704 BC-94705		25.40	1	FWI	BC-94846		20.74	1	FWTI
BC-94602		15.75	1	FW	BC-94706		27.72	1	FWI	BC-94847		25.27	1	FWTI
BC-94603		11.86	1	FW	BC-94707 BC-94710		24.40 21.07	1 1	FWI FWI	BC-94856 BC-94862		24.98 16.58	1 1	FWI FWTI
BC-94604 BC-94609		13.22 11.99	1 1	FW FWT	BC-94711		26.10	1	FWI	BC-94863		17.76	1	FWTI
BC-94611		27.14	i	FWI	BC-94712 BC-94713	_	9.27 11.35	1 1	FWT FWT	BC-94864 BC-94865	_	16.49 16.49	1 1	FWTI FWTI
BC-94612		27.14	1	FWI	BC-94714		9.37	1	FWT	BC-94866		11.16	1	FWTI
BC-94614 BC-94616		14.50 14.23	1 1	FWI FWI	BC-94715		17.28	1	FWT	BC-94867		10.32	1	FWTI
BC-94617		14.23	1	FWI	BC-94716 BC-94717		14.20 10.10	1 1	FW FW	BC-94868 BC-94869		16.49 13.66	1 1	FWTI FWTI
BC-94618		14.04	1	FWI	BC-94718		10.10	i	FW	BC-94870		14.26	i	FWTI
BC-94619		14.04	1	FWI	BC-94719		8.37	1	FW	BC-94881		19.04	1	FWI
BC-94620 BC-94623		20.20 22.89	1 1	FWI FWI	BC-94721 BC-94723		11.61 9.42	1 1	FWT FW	BC-94885 BC-94886		29.44 29.44	1	FWI FWI
BC-94624		22.89	1	FWI	BC-94724		9.70	1	FW	BC-94887		14.83	1	FWI
BC-94627	<u> </u>	28.45	1	FWI	BC-94725	<u> </u>	15.47	1	0-1	BC-94888	<u> </u>	16.23	1	FWI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-94889		20.61	1	FWI	BC-94999		15.22	1	FWI	BC-95098		9.14	1	FW
BC-94890 BC-94893		17.00 8.63	1 1	FWI WT	BC-95000 BC-95001		23.56 19.99	1	FWI FWI	BC-95099 BC-95101	_	52.84 9.52	1	FW FWT
BC-94894		13.69	1	FWTI	BC-95003		29.08	1	FWI	BC-95102		Exhaust St	ock;	
BC-94895		13.69	1	FWTI	BC-95004	_	29.08	1	FWI	BC-95102		Reorder 5.52	BC-961   1	02   0-1
BC-94896		20.72	1	FWI	BC-95005 BC-95006	_	18.63 16.46	1	FWI FWI					_
BC-94898 BC-94899		22.05 19.26	1 1	FWI FWI	BC-95007		20.57	1	FWTI	BC-95103 BC-95104		8.05 8.05	1 1	WT WT
BC-94901		6.97	1	FWI	BC-95008 BC-95009		20.57 9.92	1	FWTI FW	BC-95110		8.52	1	WT
BC-94902		15.51	1	FWI	BC-95010		10.50	1	FW	BC-95113 BC-95114		8.52 9.62	1 1	WT W
BC-94903 BC-94904		21.37 26.00	1 1	FWI FWI	BC-95011		14.06	1	FWT	BC-95123		53.30	1	FWT
BC-94905		25.14	1	FWI	BC-95012 BC-95013	_	14.06 8.11	1	FWT WT	BC-95124		8.08	1	FWT
BC-94906		14.44	1 1	FWI FWI	BC-95014		13.27	1	FWT	BC-95125		11.24	1	FWT
BC-94907		14.44			BC-95015	l —	13.27	1	FWT	BC-95126 BC-95127		9.09 29.90	1	FWT FWI
BC-94908 BC-94909		19.58 18.93	1 1	FWI FWI	BC-95016 BC-95017		27.84 28.39	1 1	FWT FWT	BC-95128		29.90	1	FWI
BC-94913		19.71	1	FWI	BC-95018	_	23.66	1	FWT	BC-95129		29.90	1	FWI
BC-94914 BC-94917		19.71 19.28	1 1	FWI FWI	BC-95019	_	14.64	1	FWT	BC-95130 BC-95131		29.90 24.84	1 1	FWI FWTI
					BC-95020 BC-95021	_	21.98 19.32	1	FWT FWT	BC-95132		24.84	1	FWTI
BC-94918 BC-94921		19.28 24.42	1 1	FWI FWI	BC-95022		1.57	1	FWT	BC-95133		9.67	1	FWT
BC-94922		21.91	1	FWI	BC-95023 BC-95024		1.08 15.63	1	FWT FWT	BC-95134		7.99	1	FWT
BC-94923 BC-94925		27.27 32.39	1 1	FWI FWI	BC-95025		24.79	1	FWT	BC-95135 BC-95136		9.31 9.35	1	FWT FWT
BC-94928		33.03	1	FWTI	BC-95026		11.86	1	FWT	BC-95138		7.96	i	FWT
BC-94931		34.34	1	FWI	BC-95027 BC-95028		7.09 7.09	1	FWT FWT	BC-95139		10.24	1	FWT
BC-94932		21.93	1	FWI	BC-95029		10.06	1	FW	BC-95140		19.60	1	FWT
BC-94933 BC-94934		9.24 21.07	1 1	FWI FWI	BC-95030		10.06	1	FW	BC-95141 BC-95142		11.68 15.45	1	FWT FWT
BC-94935		23.68	1	FWI	BC-95031 BC-95032		7.35 2.05	1	FW FWT	BC-95143		15.92	1	FWT
BC-94937		17.98	1	FWI	BC-95033		15.92	1	FW	BC-95144		13.69	1	FWT
BC-94938 BC-94939		20.88 20.17	1 1	FWI FWI	BC-95034		17.12	1	FWT	BC-95145 BC-95146		15.69 11.19	1	FW FW
BC-94940		26.12	1	FWI	BC-95035 BC-95036		15.18 29.97	1	FWT FWT	BC-95147		14.03	1	FW
BC-94942	l	14.36	1	FWI	BC-95037		36.04	1	FWT	BC-95148		13.45	1	FW
BC-94943		20.52	1	FWI	BC-95038 BC-95039		21.33 33.19	1	FWT FWT	BC-95149	l —	15.69	1	FW
BC-94944 BC-94945		22.84 22.84	1 1	FWI FWI	BC-95040	_	7.28	1	FWT	BC-95150 BC-95151		15.69 15.29	1 1	FW FW
BC-94946		21.76	1	FWI	BC-95041		7.28	1	FWT	BC-95152		14.76	1	FW
BC-94947		21.76	1	FWI	BC-95042 BC-95046		8.16 19.29	1 1	FW FWI	BC-95153		14.76	1	FW
BC-94948 BC-94949		29.84 29.84	1 1	FWI FWI	BC-95048		10.98	1	FW	BC-95155 BC-95162		18.81 37.58	1	FWI FWTI
BC-94950		38.05	1	FWI	BC-95049		26.78	1	FW	BC-95163		37.58	1	FWTI
BC-94952		29.90	1	FWI	BC-95050 BC-95052	_	10.09 26.03	1	FWT FWI	BC-95164 BC-95165		14.24 23.11	1	FWTI FWTI
BC-94953		38.05	1	FWTI	BC-95055		23.30	1	FWI					
BC-94955 BC-94956		75.78 Exhaust St	l 1 ock:	FWI	BC-95056		22.80	1	FWI	BC-95166 BC-95168		18.17 16.00	1 1	FWI FWTI
		Reorder	BC-940		BC-95058 BC-95059		22.80 19.88	1	FWI FWI	BC-95169		23.07	1	FWTI
BC-94956 BC-94958		21.97 39.32	1 1	0-1 FWI	BC-95060		14.52	1	FWI	BC-95171 BC-95173		24.59 38.86	1 1	FWTI FWTI
BC-94959		39.32	1	FWI	BC-95061 BC-95062		12.10 17.66	1 1	FWI FW	BC-95174		24.59	1	FWTI
BC-94960		8.59	1	FW	BC-95063		19.88	1	w	BC-95176		12.94	1	FW
BC-94965 BC-94966		14.91 22.03	1 1	FWI FWI	BC-95064		9.97	1	WT	BC-95177 BC-95180		15.95 7.26	1	FW FW
BC-94967		6.69	1	FW	BC-95065 BC-95066	_	26.26 21.20	1	FWI FWI	BC-95181		14.25	1	FW
BC-94968		7.48	1	FW	BC-95067		11.75	1	Х	BC-95182		8.81	1	FWT
BC-94969 BC-94970	—	8.26	1 1	FW FWT	BC-95069 BC-95070		8.89 8.89	1	FWT FWT	BC-95183 BC-95184		12.86 10.76	1	FWT
BC-94975		12.11 8.48	1	FWT	BC-95070 BC-95071		2.78	1	FWT	BC-95185		11.93	1 1	FW WT
BC-94976		8.83	1	FW	BC-95072		1.25	1	FWT	BC-95187	l —	9.24	1	FW
BC-94977		8.83	1	FW	BC-95073 BC-95074		9.28 11.11	1	WT WT	BC-95190	l —	11.32	1	FWT
BC-94978 BC-94979		8.83 7.62	1 1	FW FW	BC-95075		13.09	1	WT	BC-95193 BC-95194		12.43 6.35	1 1	FWT FW
BC-94980		9.24	1	FW	BC-95076 BC-95081		12.74 30.22	1	WT 0-1	BC-95195		12.66	1	FW
BC-94981		22.22	1	FWI	BC-95081 BC-95082		58.87	1	FWT	BC-95196		8.69	1	FW
BC-94982	—	20.82	1	FWI	BC-95083	l	31.81	1	FWT	BC-95197		7.58	1	FW
BC-94983 BC-94984		19.07 18.86	1	FWI FWI	BC-95084 BC-95086		56.08 56.08	1	FWT FWT	BC-95198 BC-95199		8.15 8.91	1 1	FW FW
BC-94986		19.77	1	FWI	BC-95087		42.84	1	FWT	BC-95200		9.04	1	FW
BC-94988		34.01	1	FWI	BC-95088		30.08	1	FWT	BC-95201		5.64	1	FW
BC-94989 BC-94990	—	13.72 34.04	1	FWI FWI	BC-95089 BC-95090		21.37 21.37	1	FWI FWI	BC-95202 BC-95204		5.64 9.41	1 1	FW FWT
BC-94991		23.61	1	FWI	BC-95093		8.83	1	FW	BC-95205		31.60	1	FWTI
BC-94992 BC-94993	—	11.18 8.65	1 1	FW FW	BC-95096 BC-95097		11.82 22.52	1 1	FW FW	BC-95206 BC-95207		24.90 9.65	1 1	FWI FWT
DO-24229	<u> </u>	0.00	1 1	I VV	DO-2202/		44.34	1	1.44	DO-2270/	<u> </u>	j.00	1 1	ı VV I

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-95208 BC-95209		8.12 11.43	1	FWT FW	BC-95300 BC-95301		14.47 14.47	1	FWI FWI	BC-95392 BC-95393		15.41 18.80	1 1	FWT FWT
BC-95210		11.43	1	FW	BC-95302		16.95	1	FWI	BC-95394		20.73	1	FWT
BC-95211 BC-95212		10.11 9.50	1	FW FW	BC-95303 BC-95304		16.95 22.06	1	FWI FWI	BC-95395 BC-95396		18.63 11.16	1	FWT FWT
BC-95213 BC-95214		6.80 11.65	1	WT FW	BC-95305		22.06	1	FWI	BC-95398		16.74	1	FWT
BC-95215		7.66	1	FW	BC-95306 BC-95307	_	22.07 28.31	1 1	FWI FWI	BC-95401 BC-95402		20.65 19.53	1 1	WT FWT
BC-95216 BC-95217		9.99 8.02	1	FWT WT	BC-95308 BC-95309		18.81 16.34	1	FWI FWI	BC-95404 BC-95405		7.04 7.04	1	FWT FWT
BC-95218		8.99	1	FWT	BC-95310		21.10	1	FWI	BC-95406		7.04	1	FWT
BC-95219 BC-95221	_	13.59 13.97	1 1	FW FWT	BC-95311		15.23	1 1	FWI FWI	BC-95407		7.04	1	FWT
BC-95222 BC-95223		9.99 8.30	1	WT FWT	BC-95312 BC-95316		21.10 11.13	1	FW	BC-95408 BC-95411		11.79 15.05	1	WT FWT
BC-95224		9.78	1	FWT	BC-95317		11.13	1	FW	BC-95413	_	7.53	1	FWT
BC-95225 BC-95226		14.70 12.75	1	FW WT	BC-95318 BC-95319	_	12.36 8.80	1	FW WT	BC-95412 BC-95417		16.64 13.50	1 1	FW WT
BC-95227 BC-95228		10.40 9.82	1	FWT WT	BC-95320 BC-95321		23.33 7.59	1 1	FWTI FWT	BC-95418 BC-95420		13.25 8.64	1	FWT FWT
BC-95231		16.90	1	FW	BC-95322		10.95	ī	W	BC-95421		6.62	1	WT
BC-95232 BC-95233	_	14.64 7.92	1	FW FWT	BC-95323 BC-95324		41.96 41.96	1	FWI FWI	BC-95422		12.28	1	WT
BC-95234 BC-95235	_	18.74 12.54	1	FW FW	BC-95325		30.22	1 1	FWT	BC-95424 BC-95425		10.86 7.81	1	FW WT
BC-95236		6.04	1	FW	BC-95326 BC-95327		14.49 17.62	1	WT FWI	BC-95426 BC-95427		10.85 10.45	1 1	FWT W
BC-95237 BC-95238		11.98 13.42	1	FW FW	BC-95328		17.62	1	FWI	BC-95428		8.94	1	FWT
BC-95239 BC-95240		16.71 8.87	1	FW W	BC-95330 BC-95331		25.40 25.40	1	FWI FWI	BC-95429 BC-95430		8.94 9.38	1	FWT WT
BC-95241		24.48	1	FWI	BC-95332 BC-95333		9.70 9.70	1 1	FWT FWT	BC-95431 BC-95433		15.29 13.54	1 1	XT FWI
BC-95242 BC-95243		5.50 19.68	1	FWT FWTI	BC-95335		14.40	1	FWT	BC-95433 BC-95434		8.38	1	FWT
BC-95244 BC-95245		19.68 19.68	1	FWTI FWTI	BC-95337 BC-95342		16.48 10.95	1	FWT FWT	BC-95436		5.72	1	FW
BC-95246		8.10	1	FWT	BC-95343 BC-95344		16.82 8.75	1 1	FWT FWT	BC-95437 BC-95438		15.48 8.90	1	FW FW
BC-95247 BC-95248		26.96 27.58	1	FWI FWI	BC-95344 BC-95346		12.74	1	WT	BC-95439	_	16.23	1	FW
BC-95249 BC-95250		14.97 16.35	1 1	FWI FWI	BC-95347		14.37	1	FWT	BC-95440 BC-95441		14.29 6.84	1 1	FW FW
BC-95251		18.47	1	FWI	BC-95348 BC-95349		21.96 20.86	1	W FWI	BC-95442 BC-95443		11.90 8.90	1	FWT FW
BC-95252 BC-95253		6.94 13.81	1	FW FW	BC-95350		20.86	1	FWI	BC-95444		10.84	i	FWI
BC-95254 BC-95255		9.63 10.31	1 1	FW FW	BC-95351 BC-95353		12.91 10.94	1 1	FWT FWI	BC-95445 BC-95446		10.60 8.90	1	FWI FW
BC-95256		9.29	1	FW	BC-95354 BC-95356		7.52 23.46	1 1	FW FW	BC-95447		10.84	1	FWT
BC-95257 BC-95258		15.98 15.10	1	FW FW	BC-95359		Exhaust St Reorder	ock;		BC-95448 BC-95449		29.88 13.54	1	FWTI FWI
BC-95259 BC-95260		16.12 9.26	1	WT FWT	BC-95359		9.94	1	0-1	BC-95450		14.01	1	FW
BC-95261		9.26	1	FWT	BC-95361 BC-95363		14.01 8.98	1 1	FW FWT	BC-95452 BC-95453		16.81 6.84	1 1	FW FW
BC-95262 BC-95263		9.52 10.82	1	FWT FW	BC-95364		3.52	1	FWT	BC-95454 BC-95455		15.11 9.21	1	FW FWT
BC-95269 BC-95272		29.54 7.79	1 1	FWI FWT	BC-95365		12.37	1	FWT	BC-95456		12.83	1	FWT
BC-95273		9.31	1	WT	BC-95366 BC-95367		8.56 5.11	1	WT WT	BC-95457 BC-95458		2.71 7.66	1 1	FWT FWT
BC-95274 BC-95275	_	9.10 9.03	1	FWT FWT	BC-95368 BC-95369		5.11 5.50	1	WT FWT	BC-95459		2.92	1	FWT
BC-95276 BC-95277	l —	33.74 33.74	1 1	FWI FWI	BC-95370		13.70	1	FWT	BC-95460		11.18	1	FW
BC-95278		28.26	1	FWI	BC-95371 BC-95372		8.60 10.63	1	WT WT	BC-95461 BC-95462		10.49 14.73	1	FW NW
BC-95279 BC-95280		18.22 25.76	1	FWI FWI	BC-95373 BC-95374		7.49 5.73	1 1	CT FWT	BC-95463 BC-95465		19.71 12.45	1 1	FWT FW
BC-95281 BC-95282		18.32 46.72	1 1	FWI FWI	BC-95375		4.89	1	FWT	BC-95466		11.32	ī	FW
BC-95284		46.72	1	FWI	BC-95376 BC-95377		4.89 4.96	1	FWT WT	BC-95468 BC-95469		7.90 12.04	1	FWT FWT
BC-95285 BC-95286		8.28 46.72	1 1	FW FWI	BC-95378		3.19	1	FWT	BC-95470		4.00	1	FWT
BC-95287		46.72	1	FWI	BC-95379 BC-95380		3.57 3.57	1	FWT WT	BC-95471 BC-95472		63.76 7.23	1	NW FWT
BC-95288 BC-95289		26.12 22.02	1	FWI FWI	BC-95381		3.57	1	FWT	BC-95473		3.94	1	FWT
BC-95290 BC-95291		22.57 22.00	1	FWI FWI	BC-95382 BC-95383		3.99 3.53	1	FWT FWT	BC-95474 BC-95475		12.53 15.41	1	FW FWT
BC-95292		23.80	1	FWTI	BC-95384 BC-95385		2.96 3.28	1	FWT FWT	BC-95482 BC-95484		26.82 5.78	1	FWI FW
BC-95293 BC-95294		27.54 21.20	1	FWI FWI	BC-95386		4.41	1	FWT	BC-95491		10.58	1	WT
BC-95296 BC-95297		30.75 21.83	1 1	FWI FWI	BC-95387 BC-95388		8.76 5.81	1 1	FWT FWT	BC-95493 BC-95494		11.14 5.57	1 1	WT WT
BC-95298		28.82	1	FWI	BC-95389		7.78	1	WT	BC-95495		5.57	1	WT
BC-95299	<u> </u>	28.82	1	FWI	BC-95391	<u> </u>	17.94	1	FWT	BC-95496	<u> </u>	7.03	1	WT

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-95497		9.83	1	FWT	BC-95688		20.34 16.63	1	FWI	BC-95817		15.69 8.32	1	FWT
BC-95498 BC-95499		6.25 9.98	1 1	WT W	BC-95700 BC-95714		46.06	1	FWTI FW	BC-95818 BC-95819		8.32	1	WT W
BC-95500		17.44	1 1	FW	BC-95715		11.18	1	FW	BC-95820		14.21	1	WT
BC-95501		Exhaust St Reorder		97	BC-95716		13.96	1	FW	BC-95821		15.61	1	FWT
BC-95501		14.19		0-1	BC-95717 BC-95718		7.36 7.36	1	FWT FWT	BC-95822 BC-95823		8.85 5.96	1 1	FWT W
BC-95502		11.07	1	FWT	BC-95721		14.37	1	FWT	BC-95824		9.30	1	FWT
BC-95503		10.41	1	WT	BC-95722 BC-95724		11.87 18.53	1	FWT W	BC-95826 BC-95827		12.55 12.59	1 1	FWT FWT
BC-95504 BC-95505		11.78 15.00	1 1	WT FWT	BC-95725		22.86	1	FWT	BC-95828		15.34	1	FWT
BC-95506		10.12	1	FWT	BC-95726		13.37	1	FW	BC-95829		18.77	1	FWT
BC-95507		6.70	1	FWT	BC-95727 BC-95728		16.70 13.04	1	C	BC-95830 BC-95831	l —	15.34 15.34	1	FWT FWT
BC-95508 BC-95509		10.42 8.03	1 1	FWT WT	BC-95730		13.68	1	FW	BC-95832		19.26	1	FW
BC-95510		10.86	1	FWT	BC-95731 BC-95732		25.31 18.42	1	FWT FWT	BC-95833		19.26	1	FW
BC-95511		7.99	1	FWT	BC-95733		21.26	1	FW	BC-95834 BC-95835		15.38 5.09	1 1	FWI FWI
BC-95513 BC-95514		7.99 9.07	1 1	FWT WT	BC-95735 BC-95736		22.90 16.22	1	FW W	BC-95837		14.31	1	FWI
BC-95515		10.85	1	FW	BC-95738		19.79	1	FW	BC-95838		14.06	1	FWI
BC-95516		10.85	1	FW	BC-95740		13.87	1	W	BC-95839 BC-95844		14.06 15.11	1 1	FWI WT
BC-95517 BC-95518		11.19 7.99	1	FWT FWT	BC-95741 BC-95742		13.87 9.25	1	W WT	BC-95845		15.11	1	WT
BC-95518 BC-95519		8.80	1 1	FWT	BC-95743		6.67	i	WT	BC-95846 BC-95847	l —	23.77 25.00	1	FWT WT
BC-95520		21.62	1	FW	BC-95744		14.52	1	FWT	BC-95848		9.92	1	X
BC-95521		10.05	1	FWT	BC-95746 BC-95747		22.01 23.17	1	FW FW	BC-95849		9.92	1	FWT
BC-95522 BC-95523		15.96 8.40	1 1	FWT FWT	BC-95748		9.96	1	FWI	BC-95850 BC-95851		9.92 22.57	1	X FW
BC-95525		2.12	1	FWT	BC-95749 BC-95750		18.53 15.34	1	FWI FWI	BC-95853		15.36	1	FWT
BC-95526 BC-95527		14.44 2.12	1 1	FWT FWT	BC-95751		19.74	1	FWI	BC-95854		10.84	1	FWT
BC-95528		7.70	1	WT	BC-95754 BC-95755		21.46 15.64	1	FWI FWI	BC-95855		11.17 12.48	1	FWT FWT
BC-95529		7.99	1	FWT	BC-95759		17.84	1	FW	BC-95856 BC-95857		16.93	1	FWT
BC-95530 BC-95531		8.80 12.29	1 1	FWT FWT	BC-95760		19.91	1	FWI	BC-95859		18.19	1	FW
BC-95532		15.55	i	W	BC-95762 BC-95763	_	15.90 5.96	1	FWI FWI	BC-95860 BC-95861		28.53 18.17	1 1	FW FW
BC-95533		8.86	1	WT	BC-95765		24.34	1	FW	BC-95862		23.18	1	FW
BC-95534 BC-95535		14.07 12.89	1 1	W WT	BC-95766 BC-95767		17.74 19.91	1	FW FWI	BC-95863 BC-95865		7.68 27.85	1 1	FW FWT
BC-95536		13.38	1	WT	BC-95768		18.53	1	FWI	BC-95869		Exhaust St		' ''' '
BC-95537		13.74	1	FW	BC-95769 BC-95770		14.30 19.72	1	FWI FWI			Reorder	BC-939	
BC-95538 BC-95539		9.86 13.52	1 1	FW FW	BC-95773		16.22	1	FWI	BC-95869 BC-95870		10.73 9.86	1 1	0-1 FWT
BC-95540		14.79	1	FWT	BC-95774		15.79	1	FWI	BC-95871		16.65	1	WT
BC-95541 BC-95542		21.72 10.48	1 1	FWT FWT	BC-95778 BC-95779		17.39 17.39	1	FWI FWI	BC-95872		14.90	1	FW
BC-95544		21.89	1	FWT	BC-95780 BC-95781		17.21 17.21	1	FWI FWI	BC-95873 BC-95875		14.58 12.79	1 1	FWT FW
BC-95545		9.18	1	FWT	BC-95781 BC-95782		17.21	1	FWI	BC-95876 BC-95877		13.90	1	FW
BC-95546 BC-95547		11.90 18.41	1 1	FWT FWT	BC-95784		9.94	1	FW	BC-95878		13.44 3.45	1	FWT FW
BC-95548		5.84	i	FWT	BC-95785 BC-95786		16.26 10.17	1 1	FWT FWT	BC-95880		6.41	1	FWT
BC-95549	l	7.39	1	FWT	BC-95787		20.45	1	FWI	BC-95881		7.22	1	FWT
BC-95550 BC-95551		11.13 9.21	1 1	FWT FW	BC-95790		18.39	1	FWI	BC-95882 BC-95883		14.12 14.12	1 1	FWT FWT
BC-95552		9.21	1	FW	BC-95791 BC-95792	_	3.08 14.29	1 1	FWI FWI	BC-95884		14.79	1	FWT
BC-95553		9.43	1	FW	BC-95793		4.66	1	FWT	BC-95887 BC-95888		13.20 Exhaust St	1	FWT
BC-95554 BC-95555		12.69 12.82	1	FW FW	BC-95794 BC-95795		3.45 3.74	1	FWT FWT	DC-33000		Reorder		05
BC-95556		14.04	1 1	FW	BC-95796		3.45	1	FWT	BC-95888 BC-95889		16.52 16.52	1 1	0-1 XI
BC-95557 BC-95558		11.55 28.85	1 1	FW FWT	BC-95797 BC-95798		11.85 10.74	1 1	FWT FWT	BC-95900		38.30	1	FWI
BC-95559			1	FWT	BC-95799		9.63	i	FWT	BC-95901		25.12	1	FWI
BC-95560		28.85 28.85	1	FWT	BC-95800 BC-95801		4.44 12.65	1	FWT FWT	BC-95902 BC-95903		14.89 14.97	1 1	FWT FWT
BC-95561 BC-95562		28.85 8.90	1 1	FWT FW	BC-95801 BC-95802	_	13.88	1	FWT	BC-95908		7.87	1	FW
BC-95563		11.85	1	FW	BC-95803 BC-95805	l —	15.62 14.45	1	FW FWT	BC-95911		Exhaust St Reorder		64
BC-95564		23.49	1	FWI	BC-95805 BC-95806		27.92	1	FW	BC-95911		3.89	1	0-1
BC-95566 BC-95567	—	23.39 18.65	1 1	FW FWI	BC-95807		12.55	1	FW	BC-95912 BC-95913		7.09 11.14	1	WT FWT
BC-95568		17.40	1	FWI	BC-95808 BC-95809		15.00 14.29	1	X FWT	BC-95914		13.17	1	FW
BC-95611		20.32	1	FWTI	BC-95810	_	11.94	1	X	BC-95915		11.16	1	FWT
BC-95614 BC-95624		20.21 17.70	1 1	FWTI FWTI	BC-95812 BC-95813		9.93 15.25	1	FWT FWT	BC-95916 BC-95917	_	16.58 10.57	1 1	FW FW
BC-95626		19.98	1	FWTI	BC-95814		7.18	1	FWT	BC-95923		12.78	1	FW
BC-95629 BC-95680		52.30 9.55	1 1	FWTI FW	BC-95815 BC-95816		14.45 10.83	1 1	FWT FWT	BC-95924 BC-95926		14.96 18.06	1 1	FW FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BC-95930 BC-95931 BC-95932 BC-95933 BC-95936		18.74 22.35 17.90 17.90 10.51	1 1 1 1	FW FW FW FW	BC-96022 BC-96023 BC-96037 BC-96038 BC-96039		10.42 14.29 17.69 19.80 21.35	1 1 1 1	FWT FW FWT FWT FWT	BC-96130 BC-96131 BC-96132 BC-96135 BC-96136		18.90 17.38 7.71 12.94 12.94	1 1 1 1	FWT FWT FWT FWT
BC-95938 BC-95939 BC-95940 BC-95941 BC-95942		12.73 14.63 14.63 46.89 46.89	1 1 1 1	FWT FWI FWI FWI FWI	BC-96040 BC-96041 BC-96042 BC-96044 BC-96045		22.82 16.64 15.79 17.92 21.79	1 1 1 1 1	FWT FWT FWT FW FW	BC-96137 BC-96138 BC-96141 BC-96150 BC-96155		10.78 18.05 22.63 16.89 16.89	1 1 1 1 1	FWT FWT FWT FWT
BC-95943 BC-95944 BC-95945 BC-95946 BC-95947		8.63 10.04 14.12 7.08 9.37	1 1 1 1 1	FWI FWI FW WI WI	BC-96046 BC-96047 BC-96048 BC-96049 BC-96050		9.29 10.55 14.91 13.47 13.71	1 1 1 1 1	FWT FWT FWT FWT FWT	BC-96157 BC-96158 BC-96159 BC-96160 BC-96163		21.72 21.07 10.55 23.77 22.90	1 1 1 1 1	FWT FWT FWT FWT FWT
BC-95948 BC-95949 BC-95950 BC-95952 BC-95953		20.18 12.15 9.82 6.05 15.66	1 1 1 1	FWT FWI FWT FWT FW	BC-96052 BC-96053 BC-96054 BC-96055 BC-96056		9.54 21.05 16.38 13.59 13.57	1 1 1 1	FWT FWT WT WT FWTI	BC-96165 BC-96167 BC-96168 BC-96190 BC-96192		16.38 16.42 13.97 16.03 26.17	1 1 1 1	FWI FWI FWT FWT
BC-95955 BC-95956 BC-95957 BC-95958 BC-95960		5.76 6.02 13.00 17.66 13.43	1 1 1 1	FWT FWT FWT FW FW	BC-96057 BC-96058 BC-96059 BC-96060 BC-96061		13.57 12.44 22.28 8.95 9.84	1 1 1 1 1	FWTI FW WT CT FWT	BC-96199 BC-96200 BC-96201 BC-96234 BC-96235		7.37 16.30 21.59 19.90 19.41	1 1 1 1 1	FWTI FWI FWT FWI FWI
BC-95962 BC-95963 BC-95964 BC-95965 BC-95966		13.60 9.47 15.05 10.65 10.25	1 1 1 1	FW FWT FWT FWT	BC-96062 BC-96063 BC-96064 BC-96065 BC-96066		10.66 10.86 10.71 11.37 13.84	1 1 1 1 1	FWT FW FWT FW FW	BC-96236 BC-96237 BC-96238 BC-96243 BC-96247		19.90 19.41 19.41 8.46 19.78	1 1 1 1 1	FWI FWI FWI FWTI FWTI
BC-95967 BC-95968 BC-95969 BC-95971 BC-95972		14.96 15.19 18.05 13.42 19.26	1 1 1 1	WT W FWT FW FWT	BC-96067 BC-96068 BC-96069 BC-96070 BC-96073		11.30 15.71 15.71 22.64 24.86	1 1 1 1	FW FW FW FWT	BC-96248 BC-96249 BC-96250 BC-96251 BC-96252		18.92 18.92 18.72 18.41 18.05	1 1 1 1 1	FWI FWI FWTI FWTI FWI
BC-95973 BC-95974 BC-95975 BC-95976 BC-95978		6.98 6.98 20.89 13.66 16.54	1 1 1 1	FWT FWT FWT FW FWT	BC-96074 BC-96075 BC-96076 BC-96077 BC-96078		8.99 13.15 13.15 15.53 16.89	1 1 1 1	FWT FWT FWT FW FWT	BC-96253 BC-96254 BC-96255 BC-96256 BC-96257		18.05 17.62 15.33 17.28 17.28	1 1 1 1 1	FWI FWI FWI FWI
BC-95979 BC-95980 BC-95981 BC-95982 BC-95983		11.32 8.51 16.62 16.17 20.78	1 1 1 1	FW FWT FWT FWT	BC-96079 BC-96080 BC-96081 BC-96086 BC-96088		10.46 10.49 16.33 8.65 20.47	1 1 1 1 1	FW FWT FWT FWT	BC-96258 BC-96259 BC-96260 BC-96261 BC-96262		17.28 17.28 14.93 14.93 14.93	1 1 1 1	FWI FWI FWI FWI
BC-95984 BC-95985 BC-95986 BC-95987 BC-95988		19.80 11.18 19.28 19.28 19.28	1 1 1 1	FWT FWT FWT FWT FWT	BC-96089 BC-96090 BC-96091 BC-96092 BC-96093		16.89 11.79 16.88 14.68 11.75	1 1 1 1 1	FWT FWT FWT FWT FW	BC-96263 BC-96265 BC-96266 BC-96267 BC-96268		14.93 17.24 17.24 16.16 16.16	1 1 1 1	FWI FWI FWI FWI
BC-95989 BC-95990 BC-95991 BC-95992 BC-95993		19.43 19.43 14.06 16.32 18.49	1 1 1 1	FWT FWT FWT FWT FWT	BC-96094 BC-96095 BC-96096 BC-96098 BC-96101		12.01 12.01 6.79 13.07 14.91	1 1 1 1	FWT FWT FWT FWT FWT	BC-96271 BC-96272 BC-96273 BC-96274 BC-96280		18.06 18.06 18.25 18.25 18.72	1 1 1 1	FWI FWI FWI FWI
BC-95994 BC-95995 BC-95996 BC-95997 BC-95998		19.39 8.87 14.27 15.81 17.33	1 1 1 1	FWT FWT FW FW FW	BC-96102 BC-96106 BC-96109 BC-96110 BC-96112		11.40 14.52 14.55 17.85 4.37	1 1 1 1	FW FWT FWT FWT FWT	BC-96340 BC-96543 BC-96546 BC-96549 BC-96550		8.78 21.08 20.24 7.47 7.59	1 1 1 1 1	FWI FWT FW FW
BC-95999 BC-96000 BC-96001 BC-96002 BC-96003		11.32 10.57 14.91 12.13 20.64	1 1 1 1	FWT FWT FWT FWT FWT	BC-96113 BC-96114 BC-96115 BC-96116 BC-96117		8.54 22.95 22.95 14.12 14.12	1 1 1 1 1	FWT FWT FWT FWT FWT	BC-96551 BC-96552 BC-96562 <b>Brake Cable Con</b> BCC-99010	nectors	7.59 9.93 17.79 2.42	1 1 1	FW FW NW
BC-96004 BC-96006 BC-96007 BC-96008 BC-96009		14.91 14.27 17.80 17.28 20.31	1 1 1 1 1	FWT FW FW FWT	BC-96118 BC-96119 BC-96120 BC-96122 BC-96123		17.86 19.82 15.12 3.29 24.67	1 1 1 1 1	FWT FWT FWT FW FW	# BCC-99100 # BCC-99110 <b>Hydraulic Brake</b> BH-4000 BH-4497	Hoses	.87 1.28 8.63 5.45	10 10 1 1 1 1	FW FW
BC-96017 BC-96018 BC-96019 BC-96020 BC-96021		13.48 13.48 31.44 8.70 15.88	1 1 1 1 1	FWT FWT FW FWT FWT	BC-96124 BC-96125 BC-96127 BC-96128 BC-96129		17.93 17.93 19.88 19.49 18.05	1 1 1 1 1	FW FWT FWT FWT	BH-4751 BH-4900 BH-4960 BH-5433 BH-5784		12.00 6.84 13.17 9.19 9.27	1 1 1 1 1	WT WT WT FW W

<sup>#</sup>Prices are Per Piece, all Orders must be placed in multiples of the Standard Package Quantity.

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-5931 BH-6100		10.43 10.76	1	FW W	BH-36527 BH-36528		10.50 13.23	1	FW FW	BH-36657 BH-36659		16.31 19.42	1	FW FW
BH-6222		11.66	1	FW	BH-36529		12.06	1	W	BH-36664		17.17	1 1	FWT
BH-6560		6.95	1	WT	BH-36531		5.45	1	CT	BH-36669		19.05	1	FWT
BH-7600 BH-8116		10.86 12.00	1 1	W FWT	BH-36534 BH-36535		19.10 14.16	1 1	FWT FWT	BH-36670 BH-36671		10.49 13.23	1 1	FW FW
BH-8553		10.43	1	W	BH-36536		12.27	1	FWT	BH-36672		7.69	1	W
BH-10304 BH-10595		10.44 7.97	1	W W	BH-36537 BH-36539		15.35 7.35	1 1	FWT WT	BH-36673 BH-36674		10.15 17.76	1 1	FW W
BH-11146		9.51	1	W	BH-36540		15.83	1	WT	BH-36675		17.76	1	FW
BH-11147		13.50	1	FWT	BH-36542		14.46	1	WT	BH-36680		12.62	1	FWT
BH-11149 BH-11190		9.69 10.10	1	FW W	BH-36543 BH-36548		13.14 17.41	1 1	FW FWT	BH-36683 BH-36684		18.77 25.10	1 1	FWT FWT
BH-13589		8.64	1	FW	BH-36549		4.51	1	C	BH-36686		19.06	1	FWT
BH-13841 BH-14719		8.35 17.74	1 1	C FW	BH-36550 BH-36553		12.62 13.23	1 1	FWT W	BH-36687 BH-36689		16.06 13.84	1 1	FW FW
BH-16179		9.54	1	W	BH-36554		15.10	1	FWT	BH-36691		7.94	1	FW
BH-16766 BH-16987		9.82 18.57	1 1	WT FW	BH-36555 BH-36559		4.59 10.50	1 1	B FWT	BH-36692 BH-36694		13.23 10.50	1 1	FW FW
BH-18167		9.19	ī	W	BH-36560		14.46	ī	FW	BH-36695		20.90	ī	FWT
BH-19064 BH-20996		6.16 7.04	1	W FW	BH-36562 BH-36563		11.08 12.83	1 1	FW FWT	BH-36696 BH-36697		26.22 23.19	1 1	WT FWT
BH-21176		8.83	1	FW	BH-36564		12.83	1	WT	BH-36698		13.14	1	FWT
BH-21784 BH-22700		7.87 10.52	1	FW W	BH-36565 BH-36566		12.27 8.34	1 1	FW FW	BH-36702 BH-36709		6.08 18.43	1 1	WI FW
BH-23057	_	10.52	1	FW	BH-36569		15.35	1	FW	BH-36710		16.43	1	W
BH-23807		9.85	1	WT	BH-36572		22.34	1	FW	BH-36711		21.39	1	FW
BH-24058 BH-24115		8.64 10.31	1	W FW	BH-36573 BH-36574		22.34 11.74	1	FW W	BH-36712 BH-36713		21.39 15.69	1 1	FW FW
BH-24280		15.39	1	FW	BH-36575		15.96	1	FWT	BH-36714		13.50	1	FW
BH-24458 BH-25159	_	11.01 9.59	1 1	WT FW	BH-36579 BH-36581		12.00 11.04	1 1	W FW	BH-36715 BH-36717		20.08 8.58	1 1	FW FWT
BH-25160		8.23	1	FW	BH-36582		5.15	1	C	BH-36718		5.64	1	WT
BH-25629 BH-25664		18.39 15.45	1	FWT FWT	BH-36584 BH-36585		12.62 8.94	1 1	FW W	BH-36719 BH-36720		13.12 14.81	1 1	FWT FWT
BH-25665		11.27	1	W	BH-36586		12.63	1	w	BH-36721		17.73	1	FW
BH-26913 BH-26960		8.99 9.85	1	FW W	BH-36588 BH-36589		14.12 13.23	1 1	FW FW	BH-36722 BH-36723		11.72 7.32	1 1	FW FWI
BH-27048		9.63	1	FW	BH-36590		6.78	1	FWT	BH-36724		7.32	1	FWI
BH-27298 BH-27299		7.38 6.50	1 1	FWI WI	BH-36592 BH-36593		5.39 6.62	1 1	C	BH-36725 BH-36730		8.92 17.07	1 1	FWI FWT
BH-27301		7.11	1	WI	BH-36599		9.82	1	FWT	BH-36733		12.75	1	FW
BH-29709 BH-31668		6.91 10.97	1	C WT	BH-36601 BH-36602		12.00 14.39	1 1	FW FW	BH-36734 BH-36735		15.45 15.45	1 1	FWT FWT
BH-31669		14.44	i	FWT	BH-36603		11.71	i	W	BH-36736		6.90	i	FWI
BH-32070 BH-32102		5.19 12.00	1	C FWT	BH-36604 BH-36605		14.81 17.06	1	FW FWT	BH-36737 BH-36738		7.58 5.11	1	WTI FWI
BH-33511		10.43	1	FWT	BH-36606	_	15.38	1	WT	BH-36739		5.78	1	FWI
BH-33675 BH-33676		10.26 10.40	1 1	FWT FWT	BH-36607 BH-36608		13.14 10.21	1 1	FWT FW	BH-36740 BH-36741		4.39 9.54	1 1	WI FWI
BH-34466		17.08	1	FWT	BH-36609		12.18	1	FW	BH-36742		7.57	1	FWI
BH-34468 BH-35009		4.90 10.86	1	CT FW	BH-36610 BH-36611		12.00 4.84	1	FW C	BH-36743 BH-36744		4.38 8.31	1	W W
BH-35010		10.86	1	W	BH-36612		10.23	1	FW	BH-36747		4.74	1	WI
BH-35016		10.13	1	FW	BH-36614		10.15	1	FW	BH-36748		6.12	1	WT
BH-35017 BH-35018		8.55 13.49	1 1	W FWT	BH-36616 BH-36617		4.97 13.50	1	C FW	BH-36749 BH-36750		6.12 17.78	1 1	WT FWT
BH-35019 BH-35020		11.51 9.51	1	FW FW	BH-36618 BH-36620		11.42 23.07	1	FW FW	BH-36751 BH-36752		20.08 12.00	1 1	WT WT
BH-35021		9.10	1	FW	BH-36621		23.07	1	FW	BH-36753		15.69	1	FWT
BH-35046		9.85	1	FW	BH-36622		9.82	1	FW	BH-36755		6.72	1	W
BH-35076 BH-35081		10.26 15.97	1 1	FW FWT	BH-36623 BH-36624		7.64 11.77	1 1	FW FW	BH-36756 BH-36758		9.18 12.17	1 1	FW FWT
BH-36005 BH-36038		9.19 13.11	1	FW FW	BH-36633 BH-36635		15.32 10.20	1	FW FW	BH-36759 BH-36760		8.44 8.44	1	CT CT
BH-36048		8.89	1	FW	BH-36637		11.39	1	FW	BH-36761		8.55	1	CT
BH-36065		10.43	1	FWT	BH-36638		15.45	1	FW	BH-36765		5.41	1	В
BH-36090 BH-36091		12.27 10.07	1 1	FWT W	BH-36639 BH-36640		14.82 9.78	1 1	FW FW	BH-36767 BH-36772		5.27 17.10	1 1	W FW
BH-36501	—	14.46	1	FWT	BH-36641		16.13	1	FW	BH-36773		9.06	1	В
BH-36502 BH-36503		12.27 7.35	1 1	WT FW	BH-36643 BH-36645		10.76 16.31	1 1	W FW	BH-36775 BH-36776		16.99 8.52	1 1	FW W
BH-36507 BH-36509		11.51 16.32	1 1	FWT FWT	BH-36646 BH-36648		4.65 16.82	1 1	W W	BH-36778 BH-36779		12.00 6.13	1 1	FW FWI
BH-36510		13.79	1	FWI	BH-36649		5.00	1	C	BH-36780	_	16.41	1	FWI
BH-36511		8.31	1	FWT	BH-36650		8.52	1	W	BH-36781		16.67	1	FW
BH-36512 BH-36516		14.46 11.72	1 1	WT W	BH-36651 BH-36652		9.18 9.22	1 1	FW FW	BH-36782 BH-36784		14.44 7.99	1 1	FW FW
BH-36525 BH-36526		4.38 16.13	1	C FW	BH-36654 BH-36656	_	4.75 15.96	1	W WT	BH-36785 BH-36786		10.76 23.63	1	FW FWT
סאנייום	· —	10.13	1	1 77	00000-110	· —	13.30	1	. 441	DIT-307.00	. —	۷۵.03		1 111

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-36787		23.63	1	FWT FWT	BH-36905		7.32	1	FWI FW	BH-38054 BH-38055		6.85	1	W
BH-36788 BH-36789		19.71 18.77	1 1	FWT	BH-36927 BH-36928		8.52 13.35	1	FW	BH-38058		6.85 7.92	1 1	WT
BH-36791 BH-36792		12.85 18.51	1 1	WT FWT	BH-36929 BH-36930		13.35 11.32	1 1	FW FW	BH-38059 BH-38060		7.97 7.92	1 1	CT WT
BH-36793		11.04	1	FW	BH-36931		8.29	1	w	BH-38061		7.97	1	CT
BH-36794 BH-36797		11.00 5.27	1	FW W	BH-36932 BH-36935		4.58 4.86	1	W C	BH-38064 BH-38065		3.91 8.15	1	W CT
BH-36799		17.70	1	FWT	BH-36936		4.86	1	C	BH-38066		8.15 8.15	1	CT
BH-36800		13.12	1	WT	BH-36937		6.88	1	FWI	BH-38068		6.61	1	WT
BH-36801 BH-36802		10.76 8.46	1	W FWT	BH-36940 BH-36941		4.35 7.70	1 1	WI FWI	BH-38069 BH-38074		3.67 4.25	1 1	W C
BH-36803 BH-36804		12.62 18.77	1	WT WT	BH-36943 BH-36947		15.38 10.15	1 1	FWI FWI	BH-38080 BH-38081		4.25 3.53	1	C
BH-36805		19.71	i	FWT	BH-36948		7.35	i	FWI	BH-38082		9.86	i	FWT
BH-36806 BH-36807		44.61 9.82	1	FWT FWT	BH-36949 BH-36951		7.95 5.55	1 1	W AT	BH-38083 BH-38085		8.32 5.47	1 1	WT FW
BH-36808		13.27	1	FWT	BH-36952		6.87	1	CT	BH-38089		7.70	1	FWI
BH-36810 BH-36811		19.71 10.92	1	FWT WT	BH-36954 BH-36956		7.69 7.81	1 1	WT WT	BH-38090 BH-38092		8.02 6.46	1 1	WT FWI
BH-36812		14.82	1	WT	BH-36957		6.87	1	CT	BH-38093		8.31	1	FWI
BH-36813 BH-36814		14.82 15.69	1	FWT WT	BH-36958 BH-36959		13.84 6.38	1	WT W	BH-38094 BH-38095		5.25 11.40	1	FW FW
BH-36815		12.85	1	FWT	BH-36960		6.38	1	W	BH-38096		8.82	1	FWTI
BH-36819		16.17	1	FWT	BH-36961		5.15	1	W	BH-38098		13.23	1	FWTI
BH-36820 BH-36824		16.17 3.40	1	FWT WI	BH-36962 BH-36963		9.12 17.08	1	FW FWT	BH-38099 BH-38100		12.85 5.48	1 1	FWTI W
BH-36825 BH-36826		5.23 5.96	1	W W	BH-36965 BH-36966		11.51 6.75	1 1	FW WTI	BH-38101 BH-38102		4.35 6.38	1 1	A W
BH-36827		6.98	i	w	BH-36967		7.46	i	WTI	BH-38103		6.38	1	w
BH-36828		6.42 6.05	1	W W	BH-36968 BH-36970		6.71	1	FWTI FWTI	BH-38104 BH-38105		10.04 7.22	1 1	FW WT
BH-36829 BH-36830		6.42	1	W	BH-36971		6.59 8.29	1	W	BH-38106		7.22	1	WT
BH-36831 BH-36832		6.42 6.43	1	W W	BH-36973 BH-36974		7.07 7.07	1 1	FWI FWI	BH-38107 BH-38108		5.58 6.25	1 1	B WT
BH-36833		15.41	1	FW	BH-36975		4.74	1	WI	BH-38109		5.00	1	СТ
BH-36835 BH-36836		6.73 9.30	1	WT WT	BH-36978 BH-36980		7.70 6.76	1	FWI FWI	BH-38110 BH-38111		6.46 8.03	1 1	FWI FWI
BH-36837		7.97	1	WT	BH-36981		16.92	1	FWT	BH-38112		5.76	1	FWI
BH-36838 BH-36840		7.97 10.58	1	WT WT	BH-36982 BH-36983		13.80 6.04	1	FWT BT	BH-38114 BH-38117		7.18 6.46	1 1	FWI FWTI
BH-36841		10.58	1	WT	BH-36984		6.04	1	BT	BH-38120		5.48	1	FWI
BH-36842 BH-36843		15.76 15.76	1	FWT FWT	BH-36990 BH-36992		5.84 11.69	1 1	FWI FWI	BH-38121 BH-38123		5.04 4.76	1 1	BT WI
BH-36844		9.55	ī	FW	BH-36996		16.92	ī	FWT	BH-38124		4.25	1	FWI
BH-36845 BH-36846		7.60 4.09	1 1	W BT	BH-36997 BH-36998		27.32 16.12	1 1	FWT FWT	BH-38125 BH-38126		6.46 3.96	1 1	FWI WI
BH-36847		3.67	1	В	BH-36999		13.49	1	FWT	BH-38127		7.71	1	FWTI
BH-36849 BH-36850		20.06 10.62	1	FWT WT	BH-38000 BH-38001		6.39 6.25	1	WI FWI	BH-38128 BH-38129		7.07 8.58	1 1	FWI WT
BH-36851		5.71	1	WT	BH-38002		6.13	1	FWI	BH-38130		12.27	1	FW
BH-36853 BH-36854		5.11 3.79	1 1	W C	BH-38005 BH-38006		7.37 4.46	1 1	FWI FWI	BH-38131 BH-38132		10.50 4.74	1 1	FW FWTI
BH-36855 BH-36856		6.36 8.58	1	CT W	BH-38009 BH-38010		8.07 8.92	1	FWTI FWTI	BH-38133 BH-38137		5.27 6.13	1	W FWI
BH-36857		4.36	1	FWI	BH-38011		5.74	1	FWTI	BH-38138		7.32	1	CT
BH-36864 BH-36866		7.94 5.15	1	FWI WI	BH-38012 BH-38013		6.95	1	FWTI FWI	BH-38139 BH-38140		7.32	1 1	WT FWI
BH-36867		6.74	1	FWI	BH-38014		8.92 4.36	1	FWI	BH-38143		6.43 7.32	1	FWI
BH-36870		7.70	1	FWI	BH-38015		4.57	1	FWTI	BH-38144	_	6.46	1	FWI
BH-36872 BH-36874		8.31 6.16	1	FWI FWI	BH-38016 BH-38017		7.69 7.69	1	FWTI FWTI	BH-38146 BH-38147		11.14 5.98	1 1	WT WT
BH-36875 BH-36876		7.75 7.70	1	FWI FWTI	BH-38020 BH-38022		6.91 5.84	1	FWI FWTI	BH-38148 BH-38149		9.34 6.61	1 1	FWI FWI
BH-36877		11.03	1	FWTI	BH-38025		6.13	1	FWI	BH-38150	_	10.03	1	WT
BH-36881 BH-36884	_	4.30 7.32	1	WI FWI	BH-38027 BH-38028		5.51 5.52	1	FWI WI	BH-38151 BH-38152		10.03 9.55	1 1	WT FWT
BH-36885		6.25	1	FWI	BH-38029		8.55	1	FWI	BH-38153		12.17	1	FW
BH-36887 BH-36888		6.92 4.16	1 1	FWI FWTI	BH-38030 BH-38036		6.46 6.51	1 1	FWI FWI	BH-38154 BH-38155		6.25 7.70	1 1	FWI FWI
BH-36891		4.67	1	FWI	BH-38037		6.42	1	FWI	BH-38157		9.02	1	FWT
BH-36892 BH-36894		4.42 14.12	1	WI FWI	BH-38044 BH-38045	_	6.70 5.57	1	CT B	BH-38158 BH-38159		8.46 9.47	1 1	WT WT
BH-36896		12.84	1	FWI	BH-38046		5.57	1	В	BH-38160		6.14	1	WT
BH-36897 BH-36898		11.28 12.89	1	FWI FWI	BH-38047 BH-38048		12.86 12.86	1	WT WT	BH-38161 BH-38162		4.54 4.89	1 1	FWI FWI
BH-36899		7.70	1	FWI	BH-38049		7.27	1	WT	BH-38163		8.80	1	FWTI
BH-36900 BH-36901		6.10 12.62	1	WI FWI	BH-38050 BH-38052		7.27 7.32	1 1	WT FWTI	BH-38164 BH-38165		5.34 16.78	1 1	FWI FWT
BH-36903		7.32	Ī	FWI	BH-38053	l l	6.74	ī	FWTI	BH-38166	l	10.63	1	WT

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-38167 BH-38168		7.02 5.50	1	WT FWI	BH-38276 BH-38277		9.73 9.73	1 1	FW FW	BH-38370 BH-38371		16.41 10.13	1 1	FW FWT
BH-38169		6.46	1	FWI	BH-38278		5.12	1	FWI	BH-38372		7.26	1	W
BH-38170 BH-38171		9.56 5.36	1 1	FWI BT	BH-38279 BH-38280		9.38 10.62	1 1	FWI FWI	BH-38373 BH-38374		6.60 10.82	1 1	W FW
BH-38172		14.46	1	FWT	BH-38281		6.47	1	FWI	BH-38375		6.99	1	FWI
BH-38173 BH-38178		9.86 4.35	1	FW AA	BH-38282 BH-38283		15.26 15.26	1	FWI FWI	BH-38376 BH-38378		5.67 3.73	1 1	FW W
BH-38179		9.03	1	WT	BH-38284		6.47	1	FWI	BH-38379		7.49	1	FWT
BH-38180		8.68	1	W	BH-38285		17.22	1	WT	BH-38380		8.06	1	FW
BH-38181 BH-38182		5.23 6.14	1 1	C CT	BH-38286 BH-38289		16.62 20.32	1 1	WT WT	BH-38382 BH-38383		4.58 8.25	1 1	W FW
BH-38183 BH-38184		6.14 7.57	1	CT WT	BH-38290 BH-38291		11.91 21.62	1	CT FWT	BH-38384 BH-38385		8.25	1 1	FW FW
BH-38185		7.57	1	WT	BH-38292		14.74	1	WT	BH-38387		8.25 13.10	1	FW
BH-38186		6.36	1	WT	BH-38294		19.70	1	FWT	BH-38388		17.28	1	FW
BH-38187 BH-38188		5.25 13.12	1 1	W FW	BH-38295 BH-38296		18.43 18.80	1 1	FWT FWT	BH-38389 BH-38391		12.32 12.00	1 1	WI FWI
BH-38189 BH-38190		15.46	1	FW FW	BH-38297 BH-38298		12.00 14.71	1 1	FWT FW	BH-38392 BH-38394		12.00 7.07	1 1	FWI FWI
BH-38191		15.46 10.89	1	W	ВН-38299		14.71	1	FW	ВН-38395		4.86	1	FWI
BH-38192		10.89	1	W	BH-38300		6.46	1	FWI	BH-38396		8.52	1	FWI
BH-38193 BH-38194		4.14 4.14	1 1	C	BH-38301 BH-38304		5.69 24.63	1 1	FWI FWT	BH-38397 BH-38401		8.90 10.15	1 1	FWI FWI
BH-38195		10.76	1	FW	BH-38307		18.02	1	FWT	BH-38402		10.15	1	FWI
BH-38197 BH-38199		13.69 6.92	1	FWT WT	BH-38308 BH-38309		18.02 33.36	1 1	FWT FWT	BH-38403 BH-38404		9.55 10.15	1 1	FWI FWI
BH-38200		6.92	1	CT	BH-38310		33.36	1	FWT	BH-38405		6.97	1	FWI
BH-38202 BH-38203		7.70 7.07	1 1	FWI FWI	BH-38311 BH-38312		22.21 22.21	1 1	FWT FWT	BH-38406 BH-38407		12.00 12.25	1 1	FWI FWI
BH-38207		7.51	1	WI	BH-38313		19.70	1	FWT	BH-38408		8.58	1	FWI
BH-38208 BH-38209		6.76 7.27	1	FWI FWI	BH-38314 BH-38315		20.43 20.43	1 1	FWT FWT	BH-38410 BH-38411		12.13 6.33	1 1	FWI FWTI
BH-38210		12.24	1	WT	BH-38316		18.65	1	FWT	BH-38412		8.25	1	FWI
BH-38211 BH-38212		13.84 13.49	1 1	FWT FWT	BH-38317 BH-38319		16.28 20.24	1	WT WT	BH-38413 BH-38414		7.64 5.39	1 1	WI FWI
BH-38213		5.12	1	FWI	BH-38320		17.84	1	WT	BH-38416		7.70	1	FWTI
BH-38214 BH-38218		4.86 5.82	1 1	FWI FWI	BH-38321 BH-38326		16.60 4.89	1 1	FWI FWI	BH-38417 BH-38418		6.74 7.55	1 1	FWT WT
BH-38219		12.62	i	FWI	BH-38327		10.89	i	FW	BH-38419		7.55	i	FWT
BH-38220 BH-38221		7.70 9.30	1	FWI FWI	BH-38328 BH-38329		4.38 10.13	1	W FWI	BH-38420 BH-38421		7.91 5.08	1 1	FWT BT
BH-38222		8.92	1	FWI	BH-38330		9.60	1	FWT	BH-38422		9.15	1	FW
BH-38223 BH-38224	_	11.81 12.62	1 1	FWI FWTI	BH-38331 BH-38332		9.60 13.50	1 1	FWT FWT	BH-38423 BH-38424		9.40 9.86	1 1	FWT FWT
BH-38225		11.66	1	FWI	BH-38334		15.96	1	FWT	BH-38425		9.86	1	FWT
BH-38231 BH-38232		10.43 6.71	1 1	FWI FWI	BH-38335 BH-38336		6.53 5.01	1 1	FW FW	BH-38426 BH-38427		6.61 7.14	1 1	WT FWI
BH-38233		8.41	1	FWI	BH-38337		10.13	1	FWT	BH-38429		7.87	1	FW
BH-38234 BH-38235		7.35 19.71	1 1	FWI FWT	BH-38338 BH-38339		7.36 10.08	1	WT WT	BH-38430 BH-38431		8.14 12.45	1 1	FWI FWTI
BH-38236		8.28	1	WT	BH-38340		10.66	1	FWT	BH-38432		5.29	1	FWTI
BH-38237 BH-38238		8.28 10.60	1 1	WT FWT	BH-38341 BH-38342		10.66 7.71	1 1	FWT FWT	BH-38434 BH-38435		13.12 18.69	1 1	FW FW
BH-38239		10.60	ī	FWT	BH-38343		7.71	ī	FWT	BH-38440		10.06	ī	FWI
BH-38243 BH-38244		8.89 15.26	1	WT FWT	BH-38344 BH-38345		10.89 10.55	1	FW FW	BH-38441 BH-38443		6.48 6.15	1	FWT FWT
BH-38245		4.67	1	WT	BH-38346		10.55	1	FW	BH-38445		6.71	1	FW
BH-38250 BH-38251	_	4.52 13.50	1 1	W FW	BH-38347 BH-38348		3.86 8.80	1 1	FWI FWI	BH-38446 BH-38447		5.42 8.27	1 1	FW FW
BH-38252		5.23	1	С	BH-38349		10.64	1	FW	BH-38453		15.58	1	FWT
BH-38253 BH-38254		6.03 8.23	1	AA FWTI	BH-38350 BH-38351	_	10.64 5.84	1	FW FWI	BH-38454 BH-38455		6.70 8.49	1 1	WT FWI
BH-38255		7.87	1	FWI	BH-38352		5.82	1	WT	BH-38456		5.51	1	FWI
BH-38256		5.73	1	FWTI	BH-38353		11.14	1	WT FWTI	BH-38457 BH-38459		12.46	1	FWI FWI
BH-38257 BH-38258		8.00 7.32	1	WI FWI	BH-38354 BH-38356		10.20 12.36	1	FWI	BH-38464		7.88 6.04	1 1	FWI
BH-38259 BH-38260	_	8.23 4.28	1	FWI W	BH-38357 BH-38358	_	6.60 11.85	1	FWI FWI	BH-38465 BH-38466		7.06 7.06	1 1	FWI FWI
BH-38261		5.98	1	WT	BH-38359		11.85	1	FWI	BH-38468		12.83	1	FWI
BH-38262 BH-38264		6.03 11.04	1 1	AA WT	BH-38360 BH-38361		9.63 13.09	1	FWI FWI	BH-38472 BH-38473		18.42 6.13	1 1	FWT FWI
BH-38265		9.63	1	WT	BH-38362		13.09	1	FWI	BH-38474		13.48	1	FWTI
BH-38266 BH-38267		9.63 11.04	1	WT WT	BH-38363 BH-38364		10.42 11.56	1 1	FWI FWI	BH-38475 BH-38476	<u></u>	4.52 10.76	1 1	W FWI
BH-38268		6.70	1	WT	BH-38365		7.23	1	WT	BH-38477		7.94	1	FWI
BH-38271 BH-38272	_	10.99 10.99	1	FW FW	BH-38366 BH-38367	_	7.48 10.49	1	FW FW	BH-38478 BH-38479		8.58 7.70	1	FWI FWI
BH-38273		4.43	1	FWI	BH-38368		10.49	1	FW	BH-38480		8.31	1	FW
BH-38275	<u> </u>	5.97	1	WI	BH-38369	· —	16.41	1	FW	BH-38481	<u> </u>	7.78	1	FWTI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-38482 BH-38483		5.84 10.15	1	FWI FWTI	BH-38575 BH-38576		7.07 11.38	1	FWI WT	BH-38663 BH-38664		10.56 6.67	1	WT BT
BH-38486		7.32	1	FWI	BH-38578		9.15	1	FW	BH-38665		6.67	1	BT
BH-38488 BH-38489		6.46 8.36	1	FWI FW	BH-38579 BH-38580		6.01 6.01	1 1	WT WT	BH-38666 BH-38667		5.93 8.14	1 1	W FW
BH-38490		16.03	1	FW	BH-38581		11.08	1	FW	BH-38668		9.81	1	W
BH-38491 BH-38492	_	7.95 15.96	1 1	WTI FWI	BH-38582 BH-38583		4.62 10.82	1 1	W W	BH-38669 BH-38672		5.93 9.41	1 1	W WI
BH-38493 BH-38494	_	13.48 7.95	1	FWTI WTI	BH-38584 BH-38585		4.96 7.49	1 1	W W	BH-38673 BH-38674	_	8.85 15.69	1 1	FWI FWI
BH-38495		10.43	1	FWI	BH-38586		7.49	1	W	BH-38676		6.36	1	FWTI
BH-38496 BH-38497		7.63 10.42	1 1	FWI FWI	BH-38587 BH-38588		5.62 5.62	1 1	C C	BH-38679 BH-38680	_	9.67 5.64	1 1	WTI FW
BH-38498 BH-38499		14.11 6.90	1	FWI WT	BH-38590 BH-38591	_	9.95 9.95	1 1	FWT FWT	BH-38681 BH-38683	_	4.26 4.05	1 1	W FWI
BH-38500		6.90	1	WT	BH-38592		9.05	1	WT	BH-38684		8.31	1	FWI
BH-38501 BH-38503		5.82 6.17	1	WT FWI	BH-38593 BH-38595		9.05 7.54	1 1	WT FWI	BH-38686 BH-38687		4.73 5.20	1 1	FWI FWTI
BH-38504 BH-38505		6.75 7.20	1 1	FW FW	BH-38597 BH-38598		6.78 6.58	1 1	FWI FWI	BH-38688 BH-38689		10.15 7.26	1 1	FWI FWI
BH-38506		11.69	1	FW	BH-38599		7.26	1	FWI	BH-38690		7.13	1	FWI
BH-38507 BH-38508		11.69 9.85	1 1	FW FWT	BH-38600 BH-38601		7.26 9.10	1 1	FWI FWT	BH-38691 BH-38692		7.13 9.78	1 1	FWI FWTI
BH-38509 BH-38510		10.92 7.71	1	FWT WT	BH-38602 BH-38603	_	6.31 6.31	1 1	FW FW	BH-38693 BH-38694		10.15 8.32	1 1	FWI FWI
BH-38511		15.50	1	FWT	BH-38604		4.48	1	W	BH-38695		13.48	1	FWI
BH-38512 BH-38513		10.43 8.89	1	FWI FWI	BH-38605 BH-38606		4.67 4.31	1 1	WT FW	BH-38696 BH-38697	_	11.66 11.66	1 1	FWI FWI
BH-38514 BH-38515	_	3.93 5.79	1	WI FWI	BH-38607 BH-38608		9.18 9.18	1	C C	BH-38700 BH-38701		11.66 8.89	1	FWI FWI
BH-38516		15.01	1	FWI	BH-38609		11.04	1	W	BH-38709		11.98	1	FWI
BH-38517 BH-38518	_	15.01 23.89	1	FWI FWT	BH-38610 BH-38611		11.04 8.07	1	W FW	BH-38710 BH-38711		10.75 10.75	1 1	FWI FWI
BH-38519 BH-38520		16.79 9.66	1	FWT WT	BH-38612 BH-38614		7.12 7.94	1	FW FW	BH-38712 BH-38713		11.98 10.77	1	FWI FWI
BH-38521		29.40	1	FWT	BH-38615		7.94	1	FW	BH-38714		10.77	1	WI
BH-38522 BH-38523		35.74 7.07	1 1	FWT FWI	BH-38616 BH-38617		13.28 13.28	1 1	WT WT	BH-38716 BH-38717		13.23 6.92	1 1	FWI FWI
BH-38524 BH-38525		12.85 14.44	1	FWT FW	BH-38618 BH-38619		4.59 8.92	1 1	FWT FWT	BH-38718 BH-38720		13.23 13.23	1 1	FWI FWI
BH-38526		8.33	1	WTI	BH-38620		6.21	1	AAT	BH-38721		8.54	1	FWI
BH-38527 BH-38528	_	7.10 7.49	1 1	FWTI FWT	BH-38621 BH-38622		6.21 10.04	1 1	AAT CT	BH-38722 BH-38723	_	7.35 7.10	1 1	FWI FWI
BH-38529 BH-38530		7.87 13.83	1	FWI FWT	BH-38623 BH-38624		10.04 7.07	1 1	CT BT	BH-38726 BH-38727		9.26 9.26	1 1	WI FWI
BH-38531		13.50	1	FWT	BH-38625		6.12	1	CT	BH-38728		8.08	1	FWI
BH-38532 BH-38533		7.07 6.46	1	FWI FWI	BH-38626 BH-38627	_	8.55 8.55	1 1	CT CT	BH-38729 BH-38730	<u> </u>	11.81 8.85	1 1	FWI FWI
BH-38534 BH-38535	_	7.94 14.03	1	FWT FWT	BH-38628 BH-38629		12.27 7.04	1	FWT WT	BH-38731 BH-38732		11.60 12.50	1	FWI FWI
BH-38536		9.58	1	FWI	BH-38630		16.79	1	FWT	BH-38733		12.50	1	FWI
BH-38537 BH-38538	_	7.81 19.01	1 1	WI FWT	BH-38631 BH-38633	_	7.54 11.89	1 1	WT FWT	BH-38735 BH-38736		9.30 11.99	1 1	WI FWI
BH-38539 BH-38540		19.01 15.04	1	FWT FWT	BH-38634 BH-38635		5.43 5.43	1	WT WT	BH-38737 BH-38738		13.90 13.90	1	FWI FWI
BH-38541		9.82	1	FWI	BH-38636		10.82	1	CT	BH-38739		10.81	1	WI
BH-38542 BH-38543		7.97 7.32	1	FW FWI	BH-38637 BH-38638	_	5.00 9.18	1 1	WT FW	BH-38740 BH-38741		10.81 10.32	1 1	WI WI
BH-38544 BH-38545	_	16.31 11.39	1	FWI FWI	BH-38639 BH-38640	_	9.18 8.92	1	FW W	BH-38742 BH-38743		15.66 6.86	1	WT WT
BH-38546		10.43	1	FWI	BH-38641		8.92	1	W	BH-38744		12.54	1	WT
BH-38547 BH-38548	_	8.16 8.16	1 1	FWI FWI	BH-38642 BH-38643		13.52 23.05	1 1	FWT FWI	BH-38745 BH-38746	_	16.30 8.85	1 1	FWT FW
BH-38549 BH-38550		11.60 11.99	1 1	WI FWI	BH-38644 BH-38645		7.81 7.81	1 1	W W	BH-38747 BH-38748	_	8.85 7.32	1	FW WI
BH-38551		7.94	1	FWI	BH-38646		3.03	1	w	BH-38749		10.60	1	FW
BH-38552 BH-38554		4.73 8.28	1	FWI WTI	BH-38647 BH-38648	_	7.79 7.79	1 1	FW FW	BH-38750 BH-38751	_	10.60 17.39	1 1	FWI FWI
BH-38556 BH-38557	_	7.04 7.04	1 1	WT WT	BH-38649 BH-38650		12.75 7.32	1 1	FW W	BH-38752 BH-38753		17.39 12.00	1 1	FWI FWT
BH-38558		16.19	1	WT	BH-38651		12.75	1	FW	BH-38754		11.23	1	FWTI
BH-38563 BH-38564		7.69 20.24	1	WT FWTI	BH-38652 BH-38653	_	4.43 10.43	1 1	FW FW	BH-38755 BH-38757	_	5.27 10.87	1 1	FWT FWTI
BH-38566 BH-38568		11.39	1	FWI WTI	BH-38654 BH-38655		10.43 12.10	1	FW FW	BH-38758 BH-38759		9.19 14.12	1	FWI FWTI
BH-38569	l	5.95	1	FW	BH-38656		12.10	1	FW	BH-38760		9.09	1	WTI
BH-38570 BH-38571		5.64 7.10	1	FW FWTI	BH-38657 BH-38658		10.76 7.70	1 1	FW FW	BH-38764 BH-38785		9.02 7.07	1 1	FWT FWI
BH-38572 BH-38573	_	7.16 7.16	1 1	WT WT	BH-38659 BH-38662		12.05 10.56	1 1	FW CT	BH-38786 BH-38787		9.22 10.75	1	FWI FWI
511 00070	. —	. ,.10			511 0000L		10.00		٠ ٧٠	51. 00/0/	· — '	10.73		

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-38788		9.38	1	FWI	BH-38891 BH-38892		9.47	1	FWT	BH-38988 BH-38990		12.62	1	FWI FWI
BH-38789 BH-38790		10.37 9.10	1	WI FWI	BH-38893		11.81 11.81	1	W WT	BH-38992		7.32 7.32	1 1	FWI
BH-38793		8.92	1	FWI	BH-38894		7.86	1	CT	BH-38994		7.22	1 1	FWI FWI
BH-38794 BH-38795		9.63 8.80	1	FWI FWI	BH-38895 BH-38896		7.86 7.87	1	CT FW	BH-38995		8.58		
BH-38796		5.90	1	FWTI	BH-38897		5.55	1	CT	BH-38996 BH-38997		13.14 9.81	1 1	FWI FW
BH-38797 BH-38799		6.46 15.96	1	FWI FWTI	BH-38898 BH-38899		5.55 7.54	1	CT CT	BH-38998		13.12	1	FWI
BH-38800		4.57	1	FW	BH-38900		7.54	1	CT	BH-38999 BH-380000		14.15 13.84	1 1	FWT WT
BH-38801		10.31	1	FWTI	BH-38901		13.87	1	WT	BH-380001		14.81	1	FWT
BH-38802 BH-38804		8.86 8.52	1	FWTI FWI	BH-38902 BH-38903		24.58 6.34	1 1	FW WT	BH-380002		7.94	1	FWT
BH-38805		4.93	1	WI	BH-38904		6.34	1	CT	BH-380003		Exhaust St Reorder		79
BH-38807 BH-38808		7.97 6.04	1	FWI CT	BH-38905 BH-38906		4.51 4.51	1	B A	BH-380003		16.04	1	0-1
BH-38809		16.09	1	FWT	BH-38907		3.69	1	С	BH-380004		16.42	1	FWT
BH-38810 BH-38813		12.27 5.27	1	FWT CT	BH-38908 BH-38910		8.31 6.67	1 1	WT FWI	BH-380005 BH-380006		6.71 20.72	1 1	FWT FW
BH-38814		5.83	1	CT	BH-38911		16.31	1	FWT	BH-380007		7.81	1	FWI
BH-38815		5.83	1	CT	BH-38912		16.31	1	FWT	BH-380008 BH-380009		7.94 4.67	1 1	FWI WI
BH-38817 BH-38818	_	11.98 8.25	1	WT W	BH-38913 BH-38914		13.50 13.50	1 1	FWT FWT	BH-380012		10.20	1	FWI
BH-38819		8.25	1	W	BH-38916		5.72	1	CTI	BH-380013		8.57	1	FWI
BH-38820		11.98	1	WT W	BH-38917		12.39	1	WI WI	BH-380014 BH-380015		8.59 11.42	1 1	FWI FWI
BH-38821 BH-38822		6.06 5.93	1	FW	BH-38919 BH-38920		8.15 12.22	1	FWI	BH-380016		5.84	1	FW
BH-38823 BH-38824		8.93 6.04	1	FWT CT	BH-38922 BH-38923		8.75 8.75	1	FWI FWI	BH-380017		5.53	1	FW
BH-38825		7.04	1	FW	BH-38924		9.56	1	FWI	BH-380018		11.75	1	FW
BH-38826		10.32	1	FWI	BH-38925		8.04	1	WI	BH-380019 BH-380020		13.81 6.49	1 1	FWI FW
BH-38831 BH-38832		8.95 8.95	1	CI CI	BH-38927 BH-38928		7.86 13.23	1 1	FWTI FWI	BH-380023		6.71	1	FWI
BH-38833		6.25	1	FWI	BH-38929		9.04	1	FWI	BH-380030		8.48	1	FW
BH-38834		3.40	1	FWI	BH-38930		9.04	1	FWI	BH-380031 BH-380034		8.48 4.18	1 1	FW FWI
BH-38837 BH-38838		7.69 9.65	1	FW FWI	BH-38939 BH-38940		10.99 19.41	1	FWTI FWTI	BH-380035		10.15	1	FWI
BH-38840		5.04	1	W	BH-38941		7.29	1	FWI	BH-380038		4.44	1	WT
BH-38842 BH-38843		6.70 9.19	1	C FW	BH-38942 BH-38944		10.04 14.22	1	FWTI FWI	BH-380039 BH-380040		6.93 6.93	1 1	WT WT
BH-38844		7.23	1	FW	BH-38947		8.17	1	CT	BH-380041		5.36	1	W
BH-38845 BH-38846		6.18 6.50	1	WT FWT	BH-38948 BH-38949		10.93 14.38	1 1	WT FWT	BH-380042 BH-380043		5.36 6.88	1 1	W
BH-38847		7.60	1	FWT	BH-38950		11.80	1	WT	BH-380044		6.88	1	w
BH-38850 BH-38851		4.61 5.38	1	FW CT	BH-38951 BH-38952		4.51 17.19	1	C FWI	BH-380045		12.32	1	FWT
BH-38852		5.38	1	CT	BH-38953		17.19	1	FWI	BH-380046 BH-380047		6.46 6.43	1 1	CT WT
BH-38854 BH-38855		17.19 12.32	1 1	FWI WI	BH-38954 BH-38955		21.30 21.30	1	FWI FWI	BH-380048		6.43	1	WT
BH-38857		17.19	1	FWI	BH-38956		13.23	1	FWI	BH-380049		8.24	1	W
BH-38859		7.43	1	FWI	BH-38957		13.23	1	FWI	BH-380050 BH-380051		5.69 5.69	1 1	FW FW
BH-38860 BH-38861		12.98 7.60	1	FWI WT	BH-38958 BH-38959		5.84 4.89	1 1	FWT FW	BH-380052		8.24	1	W
BH-38862		7.60	1	WT	BH-38960		8.55	1	WT	BH-380055		11.12	1	WI
BH-38863 BH-38864		7.36 7.36	1	FWT FWT	BH-38961 BH-38962		5.63 8.92	1	FW FW	BH-380056 BH-380057	_	11.52 12.00	1 1	WI FWI
BH-38865		7.29	1	WI	BH-38963		8.92	1	FW	BH-380058		11.12	1	WI
BH-38866 BH-38867		11.78 5.42	1	FWI WT	BH-38964 BH-38965		10.43 7.32	1 1	FW W	BH-380059 BH-380060		11.52 12.00	1 1	FWI FWI
BH-38869		5.58	1	CT	BH-38966		9.82	i	FWI	BH-380061		9.19	1	FWI
BH-38870		5.58	1	CT	BH-38967		8.55	1	FWTI	BH-380062		8.07	1	WI
BH-38871 BH-38872		5.34 5.72	1	CT CT	BH-38968 BH-38969		19.66 7.01	1	FWT WI	BH-380063 BH-380064		8.21 8.07	1 1	FWI WI
BH-38873		5.72	1	WT FWTI	BH-38970 BH-38971		8.31	1	FWI	BH-380065		8.21	1	FWI
BH-38874 BH-38875	_	13.50 10.56	1	FWI	BH-38972		14.41 8.48	1	FWI FWI	BH-380066		12.83	1	FWI
BH-38876		7.70	1	FWI	BH-38973		8.48	1	FWI	BH-380067 BH-380070		12.83 4.65	1 1	FWI W
BH-38878 BH-38879		6.04 5.71	1	FWTI FWTI	BH-38974 BH-38975	_	11.66 9.31	1 1	FWI FWTI	BH-380071		9.73 9.73	1	W
BH-38880		4.58	1	FWTI	BH-38976		9.17	1	FWTI	BH-380072				
BH-38881 BH-38882		7.70 5.31	1	FWTI FW	BH-38977 BH-38978		5.72 5.84	1	FWTI FWI	BH-380073 BH-380074		6.04 6.04	1 1	C
BH-38883		5.90	1	W	BH-38979		4.89	1	FWI	BH-380075 BH-380076		9.30 9.30	1 1	WT WT
BH-38884 BH-38885	<u> </u>	5.90 6.73	1	W FW	BH-38981 BH-38982		10.76 10.83	1 1	FWI FWI	BH-380077		8.79	1	CT
BH-38886		7.76	1	FW	BH-38983		9.54	1	FWI	BH-380083		10.32	1	FWI
BH-38887 BH-38888		7.76 4.26	1	FW FW	BH-38984 BH-38985		10.64 11.50	1	FWI WI	BH-380084 BH-380085		8.02 11.64	1	FWI FWI
BH-38889		6.23	1	FW	BH-38986		5.13	1	WI	BH-380086		11.35	1	CI
BH-38890	l	9.47	1	FWT	BH-38987	<u> </u>	12.56	1	FWI	BH-380087	<u> </u>	11.35	1	CI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-380088		7.07	1	FWI	BH-380209		8.60	1	FWI	BH-380315		6.92	1	WI
BH-380089 BH-380090	_	11.98 11.98	1 1	FW FW	BH-380211 BH-380212		18.43 18.43	1	FWI FWI	BH-380316 BH-380317	_	12.00 8.55	1 1	FWI CT
BH-380091		10.32	1	W	BH-380214		9.27	1	W	BH-380318		8.55	1	CT
BH-380092		10.32	1	W	BH-380215		9.27	1	W	BH-380319	_	12.13	1	WT
BH-380093 BH-380094		15.69 12.27	1	FWI FWI	BH-380216		10.72	1	W C	BH-380320		12.13	1	WT
BH-380095		5.41	1	W	BH-380217 BH-380218		10.72 5.61	1	FWI	BH-380321 BH-380322		10.52 10.52	1 1	WT WT
BH-380097 BH-380098		10.92 11.64	1 1	FW FWI	BH-380219		8.15	1	FWI	BH-380323		7.22	1	WT
BH-380099		8.58	1	FWI	BH-380221		5.05	1	FWI	BH-380324		7.22	1	WT
BH-380100		13.50	1	FWI	BH-380222 BH-380223		6.45 6.84	1	FWI FWI	BH-380325 BH-380326		10.69 10.69	1 1	C
BH-380101 BH-380102	_	13.50 5.03	1 1	FWI W	BH-380224		12.62	1	FWI	BH-380327		10.76	1	FW
BH-380103		7.14	i	CT	BH-380225 BH-380226	_	11.41 11.41	1 1	WT WT	BH-380328 BH-380329		10.76 7.82	1 1	FW FW
BH-380104		6.69	1	FWT	BH-380227		8.25	1	wi	BH-380330		7.82	1	FW
BH-380105 BH-380108	_	6.24 16.28	1 1	FW FWI	BH-380231		10.86	1	FWTI	BH-380331		8.48	1	W
BH-380109		8.89	1	FWI	BH-380233 BH-380234		9.54 9.54	1	FWTI FWTI	BH-380332 BH-380333		8.48 7.64	1 1	W
BH-380110		16.28	1	FWI	BH-380235		8.32	1	FWI	BH-380334		7.64	1	W
BH-380111 BH-380112		21.23 21.23	1 1	FWI FWI	BH-380236		8.32	1	FWI	BH-380335		9.89	1	FW
BH-380113		17.19	1	FWI	BH-380237		11.82	1	FWI	BH-380336		9.89	1	FW
BH-380116 BH-380117		18.51 7.51	1 1	FWI FWTI	BH-380238 BH-380239	_	12.24 11.44	1	FWI FWI	BH-380337 BH-380338	_	7.42 7.42	1 1	W
BH-380118		18.10	1	FW	BH-380240		9.19	1	FWI	BH-380339		9.00	ī	WT
BH-380119		15.56	1	FWI	BH-380245		4.40	1	W	BH-380340		9.00	1	СТ
BH-380120 BH-380121		15.56 10.12	1 1	FWI FWI	BH-380248 BH-380249		10.03 10.03	1	CT C	BH-380341 BH-380342		8.54 8.54	1 1	FWT FWT
BH-380122		19.86	ī	FWI	BH-380250		11.32	1	FW	BH-380343		8.47	1	CT
BH-380123		11.82	1	FWI	BH-380251		5.36	1	FW	BH-380344		8.47	1	BT
BH-380124 BH-380125		10.52 5.62	1 1	FW FW	BH-380252		5.36	1	FW	BH-380345		9.27	1	FWT
BH-380126		11.75	1	FWI	BH-380253 BH-380259		10.45 12.18	1 1	FW FW	BH-380346 BH-380347		17.38 17.38	1 1	FWT FWT
BH-380127		5.40	1	FWI	BH-380260		12.18	1	FW	BH-380352		Exhaust St	ock;	
BH-380129 BH-380130		10.04 3.29	1	WI FWI	BH-380261		6.98	1	C	BH-380352		Reorder 9.30	ВН-380   1	0//   0-1
BH-380131		7.54	1	WI	BH-380263 BH-380264		6.23 6.42	1	W W	BH-380353		5.00	1	CT
BH-380132 BH-380133		7.54 8.59	1 1	WI FWT	BH-380265		6.42	1	W	BH-380354		5.00	1	CT
BH-380135		9.10	1	FWT	BH-380266 BH-380267		10.50 8.74	1 1	FW FW	BH-380355 BH-380356		7.02 7.71	1 1	CT WT
BH-380136		17.41	1	FWT	BH-380268		8.74	1	FW	BH-380357		6.59	1	WT
BH-380140 BH-380141		5.84 13.11	1 1	FWI FWI	BH-380270		4.71	1	W	BH-380358		6.59	1	W
BH-380142		8.92	1	FWI	BH-380271 BH-380272		6.98 16.88	1	C FW	BH-380359 BH-380360		10.43 10.43	1 1	FW FW
BH-380143 BH-380145		10.76 12.62	1 1	WT FWI	BH-380276	_	6.13	1	FWI	BH-380361		12.76	1	FW
BH-380147		7.07	1	FWI	BH-380277		8.59	1	FWI	BH-380362		12.76	1	FW
BH-380148 BH-380149		8.21 7.35	1 1	FWI FWI	BH-380278		8.59	1	FWI	BH-380363		6.47	1	FW
BH-380153		7.33 7.97	1	FWI	BH-380279 BH-380280		7.97 4.31	1 1	FWI AAT	BH-380364 BH-380365		6.47 6.40	1 1	FW FW
BH-380154		9.17	1	FWI	BH-380282		20.79	ī	FWT	BH-380366		6.40	1	FW
BH-380155 BH-380156		14.77 8.31	1 1	FWI FW	BH-380283		15.35	1	FWT	BH-380369		13.17	1	WT
BH-380157		8.31	1	FW	BH-380284 BH-380285		14.67 22.56	1	FWT FWT	BH-380370 BH-380371		13.17 5.70	1 1	WT W
BH-380158		11.23	1	FWT	BH-380287		22.56	1	FWT	BH-380372		5.70	1	W
BH-380159 BH-380160		5.61 9.84	1	FWI FWI	BH-380288		22.56	1	FWT	BH-380373 BH-380374		4.75 4.75	1 1	W
BH-380162		6.25	1	FWI	BH-380289 BH-380294		10.43 6.44	1	FW W	BH-380375		12.01	1	WT
BH-380164		9.84	1	FWI	BH-380295		9.03	1	WT	BH-380376		9.79	1	WT
BH-380171 BH-380189		6.67 17.04	1 1	FWI WT	BH-380296 BH-380297		6.75 6.75	1	W	BH-380377 BH-380378		8.28 13.41	1 1	FW FW
BH-380190		10.92	1	FW						BH-380379		13.41	1	W
BH-380191 BH-380192		12.10 4.27	1	FW FW	BH-380298 BH-380299		6.33 6.33	1	AT AT	BH-380380		Exhaust St		'
BH-380193		14.09	1	W	BH-380303 BH-380304		12.58 7.13	1	WT	BH-380380		Reorder 7.83	BH-389	65 0-1
BH-380194 BH-380195		14.09 8.79	1	W CT	BH-380304 BH-380305		6.91	1	FW W	BH-380381		6.97	1 1	FW
BH-380196		8.79 8.35	1	CT	BH-380306		6.91	1	w	BH-380382 BH-380383		36.00	1	FWT
BH-380197		11.66	1	FWI	BH-380307		5.43	1	С			7.22		CT
BH-380198 BH-380199		14.44 11.82	1 1	FWI FWI	BH-380308 BH-380309		5.43 7.13	1 1	C FW	BH-380384 BH-380385		7.22 7.89	1 1	CT WT
BH-380200		14.46	1	FWI	BH-380310		7.55	i	CT	BH-380386		9.54	1	FWT
BH-380201 BH-380202		14.46 10.43	1	FWI FWI	BH-380311		7.55	1	СТ	BH-380387 BH-380388		7.02 7.02	1 1	BT CT
BH-380202		10.43	1	WI	BH-380312		Exhaust St Reorder	ock; BH-380	1955	BH-380389		9.16	1	WT
BH-380204		12.27	1	FWI	BH-380312		25.30	1		BH-380390		9.16	1	WT
BH-380206 BH-380207		9.32 9.32	1	W W	BH-380313		Exhaust St Reorder		1956	BH-380391 BH-380392		9.21 9.21	1 1	WT WT
BH-380208		8.60	1	FWI	BH-380313		31.12			BH-380393		14.67	1	FWTI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-380394 BH-380395		14.67 8.55	1	FWTI WI	BH-380497 BH-380498		22.00 13.27	1	WT WT	BH-380729 BH-380730		10.15 6.92	1	FWT WT
BH-380396		16.92	1	FWI	BH-380499		13.27	1	WT	BH-380732		4.65	1	FWTI
BH-380397 BH-380398		16.92 16.35	1	FWI FWI	BH-380500 BH-380501		24.00 26.37	1	FWT FWT	BH-380733 BH-380734		7.94 17.63	1	FWI FW
BH-380399		16.35	1	FWI	BH-380502		12.06	1	WI	BH-380739		9.10	1	FWI
BH-380402 BH-380403		10.15 8.21	1 1	FWTI FWTI	BH-380503 BH-380505		7.07 6.24	1 1	FWI FW	BH-380747 BH-380749		9.37 13.76	1 1	WT FWT
BH-380404		10.43	1	FWI	BH-380507 BH-380508		8.25 8.25	1 1	FWI FWI	BH-380750		11.98	1	FWT
BH-380405 BH-380406		7.44 4.40	1	FWI W	BH-380509		10.25	1	FWI	BH-380752 BH-380753		18.68 18.68	1	WT WT
BH-380408		20.27	1	FWI	BH-380510 BH-380511		6.53 6.10	1 1	FWI FWTI	BH-380754		11.85	1	WI
BH-380409 BH-380411		6.15 9.59	1 1	FW WT	BH-380512 BH-380515		3.86 12.14	1 1	FWI FWI	BH-380756 BH-380758		16.09 16.09	1 1	WI WI
BH-380413		10.76	1	FW	BH-380516		9.54	1	FWI	BH-380761		9.78	1	FWTI
BH-380414 BH-380415		10.76 9.20	1 1	FW W	BH-380517 BH-380518		8.62 8.47	1	WI WT	BH-380773 BH-380785		8.66 11.85	1 1	WT WI
BH-380416 BH-380417		6.51 8.57	1	W FW	BH-380519 BH-380520		8.47 9.56	1 1	WT WT	BH-380814 BH-380822		12.18 41.03	1 1	FWT FW
BH-380418		8.57	1	FW	BH-380521		6.23	1	W	BH-380831		9.15	1	FWT
BH-380419		12.50	1	W	BH-380524 BH-380525		14.41 7.70	1	FWT FWT	BH-380889		10.85	1	WT
BH-380420 BH-380421		12.50 6.43	1	W C	BH-380526		7.19	1	FWT	BH-380895 BH-380896		6.16 10.87	1	FWTI FW
BH-380422 BH-380423		7.07 7.34	1 1	W W	BH-380527 BH-380528		7.28 6.06	1	FWT WT	BH-380897 BH-380898		10.87 15.07	1 1	FW FWI
BH-380424		7.57	1	FWI	BH-380530 BH-380531		14.12 14.12	1 1	FWT FWT	BH-380899		11.56	1	FWI
BH-380425 BH-380426		6.38 6.38	1	FWTI FWTI	BH-380532		16.21	1	W	BH-380900 BH-380901		11.56 15.93	1	FWI FWTI
BH-380427		10.76	1	FWTI	BH-380533 BH-380534		11.59 11.59	1	CT CT	BH-380902		15.93	1	FWTI
BH-380428 BH-380429		10.76 15.07	1	FWTI FWI	BH-380535		14.44	Ī	FWI	BH-380903 BH-380908		14.46 Exhaust St	1	FWI
BH-380430		16.33	1	WTI	BH-380536 BH-380537		7.70 10.15	1	FWTI FWI			Reorder	BH-381	
BH-380431 BH-380432	_	12.45 12.45	1 1	FWI FWI	BH-380538 BH-380539	_	10.75 16.43	1	FWI FWI	BH-380908 BH-380910		11.08 11.63	1 1	0-1 FWI
BH-380433		Exhaust St Reorder		086	BH-380540		16.43	1	FWI	BH-380911 BH-380912		11.63 7.19	1	FWI FWT
BH-380433		16.35	1	0-1	BH-380541 BH-380542		19.22 10.71	1	CT FW	BH-380913		7.19	1	FWT
BH-380434 BH-380435		16.35 13.46	1	WI FWTI	BH-380543 BH-380545	_	10.71	1	FW	BH-380918 BH-380919		11.61 16.16	1	WT WT
BH-380436		12.99	1	FWTI	BH-380548		8.25 8.55	1	WI FWTI	BH-380920		12.62	1	WT
BH-380439		13.50	1	FWI	BH-380549 BH-380550		10.76 25.67	1 1	FWTI FWI	BH-380922		14.33	1	FWI
BH-380440 BH-380442		13.50 13.94	1	FWI FWTI	BH-380551		6.74	1	FWI	BH-380923 BH-380930		14.33 12.64	1	FWI WI
BH-380443 BH-380444	_	16.33 11.86	1 1	FWTI FWTI	BH-380552 BH-380553		7.19 9.89	1 1	FWI CT	BH-380931 BH-380932		8.09 7.02	1 1	WT WT
BH-380451		7.20	1	FWI	BH-380554 BH-380555		9.89 9.17	1 1	CT BT	BH-380933		14.74	1	WT
BH-380452 BH-380454		7.94 16.44	1 1	FWI FWI	BH-380556		9.17	1	CT	BH-380934 BH-380935		14.74 9.51	1 1	FWT WT
BH-380455 BH-380456		6.46 6.46	1 1	FWTI FWI	BH-380557 BH-380558	_	8.31 15.35	1 1	FW FWI	BH-380936 BH-380937		10.81 14.48	1 1	CT WT
BH-380457	_	7.58	1	WI	BH-380559 BH-380560	_	21.38 21.38	1	FWI FWI	BH-380938		8.92	1	WT
BH-380458		5.88	1	WT	BH-380561		6.46	1	FWI	BH-380939		14.48	1	WT
BH-380459 BH-380460		10.65 9.95	1	WT CT	BH-380562 BH-380563		7.35 11.63	1	FWI FWI	BH-380940 BH-380952		15.55 9.00	1	NW FWI
BH-380461 BH-380463	_	9.95 7.87	1	CT C	BH-380565 BH-380567		6.74 7.07	1	FWI FWI	BH-380953 BH-380954		10.15 13.49	1 1	FWT FWT
BH-380464		12.62	1	FWT	BH-380568		14.59	1	FWI	BH-380955		18.76	1	FW
BH-380465 BH-380466		12.62 4.77	1 1	FWT FW	BH-380569 BH-380571		7.90 12.84	1	FWI FWI	BH-380956 BH-380957		18.76 13.71	1	FW FWT
BH-380467 BH-380468		2.81 7.70	1 1	B FWT	BH-380572 BH-380574		12.84 8.16	1 1	FWI FWI	BH-380960 BH-380961		11.66 12.64	1 1	FWTI WI
BH-380469		8.60	1	CT	BH-380575		19.38	1	FWTI	ВН-380962		15.25	1	FWT
BH-380470		10.74	1	FW	BH-380576 BH-380578	_	18.15 11.44	1	FWTI W	BH-380967		5.23	1	FWI
BH-380473 BH-380476		6.27 7.70	1	FWI FWI	BH-380579 BH-380580		16.80 7.97	1 1	W W	BH-380968 BH-380970		13.49 22.31	1	FWTI FWT
BH-380477		6.51	1	FWI	BH-380581		8.21	1	C C	BH-380973		13.84	1	FWT
BH-380478 BH-380479		7.89 7.89	1	W W	BH-380582 BH-380583	_	21.84 21.84	1 1	WI WI	BH-380974 BH-380975		13.84 11.41	1 1	FWT FW
BH-380480 BH-380481	_	11.15 12.27	1	WT FW	BH-380587 BH-380588		13.96	1 1	CT	BH-380976 BH-380977	_	11.41 18.10	1	FW FW
BH-380483		6.77	1	W	BH-380712		13.96 12.05	1	CT WT	BH-380978		18.10	i	FW
BH-380486 BH-380487		9.98 9.98	1 1	FWI FWI	BH-380713 BH-380716	_	12.05 9.78	1	WT FWTI	BH-380979 BH-380980	_	9.29 9.29	1	WT WT
BH-380488 BH-380489		9.85 6.62	1 1	WI WI	BH-380722 BH-380724		14.67 14.67	1 1	FWTI FWTI	BH-380992 BH-380993		8.95 10.75	1 1	W FW
BH-380490		6.62	1	WI	BH-380727		15.51	1	WT	BH-380994		7.87	1	FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-380995 BH-380996		19.51 7.42	1	FWT FWT	BH-381140 BH-381141		17.21 7.31	1	FWI W	BH-381226 BH-381227	_	7.35 11.60	1 1	FWI FWTI
BH-381008		14.83	1	FWI	BH-381142		5.46	1	WT	BH-381228		6.13	1	FWTI
BH-381019 BH-381025		12.89 13.05	1	FWI WI	BH-381143 BH-381144		5.46 11.01	1 1	WT W	BH-381229 BH-381230		10.38 8.72	1	FW FWT
BH-381026		13.05	1	WI	BH-381145	_	14.49	1	WT	BH-381231		26.18	1	FWT
BH-381032 BH-381033	_	8.90 8.90	1	WT WT	BH-381146 BH-381147		14.49 6.46	1 1	WT FWI	BH-381232 BH-381233		5.48 7.94	1	FW FWI
BH-381046 BH-381047	_	7.20 14.26	1 1	WI FWI	BH-381148 BH-381149		9.84 9.84	1 1	FWI FWI	BH-381234 BH-381235	_	5.84 9.17	1 1	FWI FWT
BH-381048		14.26	1	FWI FWI	BH-381150 BH-381151	_	13.12 13.12	1	FWI FWI	BH-381236 BH-381237		7.02 9.59	1	FW FW
BH-381049 BH-381050		15.07 15.07	1	FWI	BH-381157		7.05	1	CT	BH-381238		8.29	1	FWT
BH-381051 BH-381052		7.71 22.45	1	FWTI FW	BH-381158 BH-381159		7.05 9.00	1 1	CT WT	BH-381239 BH-381240		13.31 14.15	1	FWT FWT
BH-381053 BH-381054		22.45 8.79	1	FW FW	BH-381160 BH-381161		8.64 8.64	1 1	CT CT	BH-381241 BH-381242		11.42 6.06	1	FWT FWT
BH-381055		9.64	1	W	BH-381163		9.92	1	WT	BH-381243		6.74	1	FWT
BH-381056 BH-381057		9.11 9.11	1 1	WT WT	BH-381164 BH-381165		10.04 10.87	1 1	WT WT	BH-381244 BH-381245		5.04 16.78	1 1	FW FWT
BH-381058		15.75	1	FWT	BH-381166		12.26	1	WT	BH-381246		8.64	1	FWT
BH-381060 BH-381061	_	12.84 9.21	1	FWI WT	BH-381167 BH-381168		10.92 11.86	1 1	WT WT	BH-381247 BH-381248		9.42 7.56	1	FWT FWTI
BH-381062 BH-381063		9.34 13.95	1 1	FWT WT	BH-381169 BH-381170	_	6.94 6.94	1 1	CT CT	BH-381249 BH-381250	_	11.63 10.71	1 1	FW FWT
BH-381064		7.06	1	WT	BH-381171		17.21	1	FWI	BH-381251		6.46	1	FWI
BH-381065 BH-381066		8.64 9.74	1	WT FWT	BH-381172 BH-381173		7.44 10.30	1 1	FWT FWT	BH-381252 BH-381255		13.89 16.73	1	FWI FWT
BH-381067 BH-381070		9.74 9.36	1 1	FWT FW	BH-381174 BH-381175	_	8.49 9.64	1	FW FWT	BH-381256 BH-381257		12.54 10.43	1 1	FWT FWI
BH-381071		8.73	1	FW	BH-381176		15.76	1	FWT	BH-381258		16.52	1	FWT
BH-381072 BH-381073	_	14.99 9.54	1 1	FW FW	BH-381177 BH-381178		9.91 11.00	1	FWT FWI	BH-381259 BH-381260	_	8.53 8.53	1 1	FWI FWI
BH-381074 BH-381075		14.66 19.94	1	FWT FWT	BH-381179 BH-381180	—	15.69 5.84	1 1	FWI FWI	BH-381261 BH-381262	_	12.57 7.83	1 1	WTI WT
BH-381076		21.12	1	FWT	BH-381181		5.84	1	FWI	BH-381263		7.83	1	WT
BH-381077 BH-381078		14.15 10.76	1 1	FWT FWT	BH-381182 BH-381183		6.71 8.31	1	FWI FWI	BH-381264 BH-381265		5.84 8.31	1 1	FWI FWI
BH-381079 BH-381081		18.43 13.61	1	FWT FWT	BH-381184 BH-381185		10.94 10.94	1 1	WT WT	BH-381266 BH-381267		12.42 11.81	1 1	FWI FWI
BH-381082		13.61	1	FWT	BH-381186		10.94	1	CT	BH-381268		13.66	1	FWI
BH-381083 BH-381084		20.88 19.66	1 1	FWT FWT	BH-381187 BH-381188		11.17 11.17	1 1	WT WT	BH-381269 BH-381270		9.18 10.44	1 1	FWI FWI
BH-381085 BH-381086		19.66 22.63	1 1	FWT FWT	BH-381189 BH-381190		11.65 17.43	1 1	WT FWT	BH-381271 BH-381272		6.66 10.44	1 1	W WT
BH-381087		22.63	1	FWT	BH-381191		8.31	1	FWTI	BH-381273		7.87	1	WT
BH-381088 BH-381089	_	21.17 7.29	1 1	FWT FWT	BH-381192 BH-381193	_	8.21 14.45	1 1	FWI FW	BH-381274 BH-381276		7.87 7.87	1	WT WT
BH-381090 BH-381091	_	6.84 7.86	1 1	WI FWI	BH-381194 BH-381195	—	14.54 11.77	1	FW FWT	BH-381279 BH-381280	_	11.63 7.99	1	FW WT
BH-381092		8.94	1	FWTI	BH-381196		11.77	1	FWT	BH-381281		5.32	1	WT
BH-381093 BH-381094	_	11.51 13.11	1 1	FWTI FWI	BH-381197 BH-381198		5.51 7.78	1	FW FW	BH-381282 BH-381283		19.81 9.02	1 1	FWT W
BH-381095 BH-381096		13.11 11.47	1 1	FWI FWTI	BH-381199 BH-381200		7.57 7.57	1	FW FW	BH-381284 BH-381285		10.23 8.73	1 1	W W
BH-381097		10.33	1	FWTI	BH-381201		8.59	1	FWT	BH-381286		6.38	1	W
BH-381098 BH-381099		7.44 12.07	1 1	FWTI WI	BH-381202 BH-381203	_	7.71 12.34	1 1	FWT FWT	BH-381287 BH-381288		6.38 10.76	1 1	W FWI
BH-381100 BH-381101		12.07 10.43	1 1	WI FWI	BH-381204 BH-381205	_	7.31 13.14	1 1	FWT FWT	BH-381289 BH-381290		13.50 15.27	1 1	FWTI FWI
BH-381102		7.42	1	WT	BH-381206		19.94	1	FWT	BH-381291		8.58	1	FWTI
BH-381103 BH-381104		9.07 13.83	1 1	FWI FWT	BH-381207 BH-381208	_	8.31 7.20	1	FW FW	BH-381292 BH-381293		8.58 18.19	1 1	FWTI FWTI
BH-381105 BH-381106		5.51 10.76	1 1	FWI FWT	BH-381209 BH-381210		16.30 16.30	1 1	FWT FWT	BH-381294 BH-381295		18.19 12.00	1 1	FWTI FWTI
BH-381107		8.21	1	FWT	BH-381211		11.46	1	FW	BH-381296		12.00	1	FWTI
BH-381108 BH-381109	_	7.23 10.32	1	FWTI FWTI	BH-381212 BH-381213	_	16.12 16.12	1 1	FWT FWT	BH-381297 BH-381298		14.27 15.32	1 1	FWI CT
BH-381110 BH-381115		12.84 7.45	1 1	FWI W	BH-381214 BH-381215		11.00 12.63	1	FWT FW	BH-381299 BH-381302		15.32 5.32	1 1	CT WT
BH-381116		6.93	1	FWI	BH-381216		17.84	1	FW	BH-381302		10.15	1	FW
BH-381119 BH-381120		18.15 7.33	1	FWT FWTI	BH-381217 BH-381218	_	16.99 15.97	1 1	FW FW	BH-381304 BH-381305		10.15 7.32	1	FW FW
BH-381121		7.33	1 1	FWTI W	BH-381219		8.27	1 1	FWI FWT	BH-381306		7.32 17.74	1 1	FW WT
BH-381133 BH-381134		7.31 8.27	1	WT	BH-381220 BH-381221		10.50 10.50	1	FWT	BH-381307 BH-381308		9.62	1	FW
BH-381135 BH-381136		8.27 7.02	1 1	WT FWI	BH-381222 BH-381223		11.89 10.30	1 1	FWT FWT	BH-381309 BH-381310		9.62 8.91	1 1	FW FW
BH-381138		7.45	1 1	FW	BH-381224		7.97 7.97	1	FWT	BH-381311		8.91	1	FW FWT
BH-381139	' —	7.45	1 1	FW	BH-381225		7.97	1	FWI	BH-381312	· —	12.00	1	r W I

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-381314 BH-381315	_	17.73 17.73	1 1	WT WT	BH-381454 BH-381455		13.31 10.15	1	FWT FWI	BH-381643 BH-381646		11.70 8.06	1	NW NW
BH-381316 BH-381317		17.27 15.43	1 1	FWT FWT	BH-381456 BH-381457		16.31 16.31	1 1	FWI FWI	BH-381647 BH-381648		8.06 14.42	1 1	NW NW
BH-381319		17.63	1	WT	BH-381458		6.44	1	FWT	BH-381649		14.42	1	NW
BH-381320		16.07 15.00	1 1	WT WT	BH-381461 BH-381462	_	10.13 8.92	1	FWI FWI	BH-381650 BH-381651	_	13.44 13.44	1 1	NB NB
BH-381321 BH-381322		13.58	1	WT	BH-381466 BH-381467		9.52 9.52	1 1	FWI FWI	BH-381652 BH-381653		13.55 13.55	1 1	NB NB
BH-381323 BH-381324		13.58 16.02	1 1	WT WT	BH-381468		13.23	1	FWI	BH-381656		13.78	1	NW
BH-381326		20.50	1	WT	BH-381469 BH-381470		13.23 15.58	1	FWI NW	BH-381657 BH-381658		12.00 13.35	1	NW NW
BH-381327 BH-381328		17.85 11.15	1 1	FWI WI	BH-381475 BH-381499		7.22 10.15	1	FWT FWI	BH-381659 BH-381660		11.20 11.20	1 1	NW NW
BH-381329 BH-381330	_	11.15 7.23	1 1	WI FWI	BH-381500		17.15	1	FWI	BH-381661		13.35	1	NW
BH-381331		7.32	1	FWI	BH-381501 BH-381502	_	12.62 10.99	1	FWI FWI	BH-381663 BH-381664	_	15.92 15.92	1 1	NB NB
BH-381332 BH-381333		11.52 6.91	1 1	FWT WI	BH-381503 BH-381510		15.07 16.97	1	FWI FWI	BH-381665 BH-381666		16.81 15.32	1	NW NB
BH-381334		7.60	1 1	WI	BH-381513		23.31	1	FWT	BH-381669		27.37	1	NB
BH-381335 BH-381337	—	8.23 5.98	1	WI WI	BH-381514 BH-381515	_	13.25 12.53	1 1	FWTI FW	BH-381670 BH-381673		27.37 16.75	1 1	NB NB
BH-381338		6.39	1	WT	BH-381534 BH-381544		16.59 24.30	1 1	FWT FWI	BH-381674 BH-381676		16.75 13.78	1	NB NW
BH-381339 BH-381340		10.13 10.13	1 1	WT WT	BH-381545		24.30	1	FWI	BH-381677		17.48	1	NW
BH-381341	—	8.99	1	WT	BH-381546 BH-381547	_	13.23 13.23	1 1	FWI FWI	BH-381679 BH-381680		23.39 9.89	1 1	NB NW
BH-381342 BH-381343		9.28 8.04	1 1	WT WT	BH-381548 BH-381549		21.53 21.53	1 1	FWI FWI	BH-381681 BH-382300		19.43 9.47	1	NW NW
BH-381344 BH-381345		8.04 8.36	1 1	WT CT	BH-381550		21.68	1	FWI	BH-382302		3.39	1	NFW
BH-381346	_	5.86	1	WT	BH-381551 BH-381554	_	21.68 13.15	1 1	FWI NW	BH-382303 BH-382304		4.36 12.68	1 1	NW NW
BH-381347 BH-381348	_	9.20 4.21	1 1	FWT WI	BH-381555 BH-381556		13.15 7.79	1	NW NW	BH-382305 BH-382306		12.68 8.43	1	NW NW
BH-381349 BH-381350		9.50 14.59	1 1	WI FWI	BH-381557		7.79	1	NW	BH-382307		8.43	1	NW
BH-381351		12.25	1	FWI	BH-381564 BH-381566	_	14.72 17.82	1	NW FWI	BH-382308 BH-382309	_	7.85 9.99	1 1	NW NW
BH-381352 BH-381353		14.59 12.25	1 1	FWI FWI	BH-381567 BH-381580		17.82 8.58	1	FWI FWI	BH-382310 BH-382311	_	9.99 6.31	1	NW NW
BH-381354		9.14	1	NA	BH-381581		8.58	1	FWI	BH-382312		7.80	1	NW
BH-381355 BH-381360		9.14 12.67	1 1	NA WT	BH-381586 BH-381587		13.99 13.99	1 1	FWTI FWTI	BH-382313 BH-382314		7.80 13.99	1 1	NW NW
BH-381361		27.93	1	W	BH-381588 BH-381589		13.35 13.35	1	FWI NW	BH-382315 BH-382316		23.74 23.74	1	NW NW
BH-381362 BH-381363		27.93 9.33	1 1	W WT	BH-381590		12.27	1	FWI	BH-382317		13.99	1	NW
BH-381364 BH-381365		9.33 5.04	1 1	WT WT	BH-381591 BH-381592		12.27 11.63	1 1	NW FWI	BH-382318 BH-382319		8.55 10.16	1	NW NW
BH-381366		Exhaust St			BH-381593 BH-381594	_	11.63 12.27	1	NW FWI	BH-382320 BH-382321		10.16 14.43	1 1	NW NW
BH-381366		Reorder 7.78	BH-381   1	302 0-1	BH-381595		12.27	1	NW	BH-382322		14.43	1	NW
BH-381367 BH-381368	_	10.58 7.70	1	WT FWI	BH-381596 BH-381597		22.59 22.59	1	FWI FWTI	BH-382323 BH-382324		16.11 16.11	1 1	NW NW
BH-381369		4.95	i	W	BH-381598 BH-381599		20.61 20.61	1 1	FWI FWI	BH-382325 BH-382326		6.76 6.76	1 1	NW NW
BH-381370 BH-381372	_	8.73 11.23	1 1	FWT WI	BH-381600		20.00	1	FWI	BH-382327 BH-382328		6.76	1	NW
BH-381373 BH-381374		11.23 11.39 8.76	1 1	FWTI FWTI	BH-381601 BH-381604		20.00 15.87	1	FWI NW	BH-382329		6.76 13.47	1	NW NW
BH-381375		7.75	1	FWII	BH-381607 BH-381608		13.88 24.30	1	FWTI FWI	BH-382330 BH-382331		13.47 13.47	1	NW NW
BH-381376		5.29	1	FW	BH-381609 BH-381610		24.30 24.58	1	FWI FWI	BH-382332 BH-382333		13.47 9.87	1 1	NW NW
BH-381377 BH-381378		7.60 10.56	1 1	FWTI W	BH-381611		24.58	1	FWI	BH-382334		9.87	1	NW
BH-381379 BH-381380		10.56 15.36	1 1	W WT	BH-381612 BH-381613		19.70 14.11	1	FWTI FWTI	BH-382335 BH-382336		9.87 9.87	1	NW NW
BH-381381		13.84	1	WT	BH-381614 BH-381615		23.05 13.66	1	FWTI FWTI	BH-382337 BH-382338		6.23 6.23	1 1	NW NW
BH-381382 BH-381383		9.08 9.08	1	C W	BH-381616		13.66	1	FWTI	BH-382339		20.37	1	NW
BH-381386 BH-381387		12.13 12.13	1	WI WI	BH-381617 BH-381621		14.60 18.41	1	FWTI NW	BH-382340 BH-382341		19.42 20.37	1	NW NW
BH-381388		9.67	1	FWI	BH-381622 BH-381623		8.04 16.78	1	FWT FW	BH-382342 BH-382343		20.37 18.26	1 1	NW NW
BH-381389 BH-381390		13.84 10.23	1 1	FW W	BH-381624		15.14	1	FWT	BH-382344		20.37	1	NW
BH-381391 BH-381440		16.78 22.73	1 1	FW FWI	BH-381634 BH-381635		11.98 13.68	1	FW FW	BH-382345 BH-382346		15.36 18.98	1	NW NW
BH-381441		22.73	1	FWI	BH-381637 BH-381638		9.87 9.18	1	FW NW	BH-382347 BH-382348		20.37 18.98	1 1	NW NW
BH-381442 BH-381443		18.76	1 1	FWI FWI	BH-381639 BH-381640		19.66 19.66	1	FWT FWT	BH-382349 BH-382350		20.37 15.36	1 1	NW NW
BH-381451		18.76 19.66	1	W	BH-381641		13.37	1	FWI	BH-382351		3.80	1	NW
BH-381453	<u> </u>	11.15	1	FWI	BH-381642	<u> </u>	13.37	1	FWI	BH-382352	· — ·	3.80	1	NW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-382354 BH-382355	_	8.58 8.31	1	NW NW	BH-382450 BH-382452		7.57 8.73	1	NW NW	BH-382557 BH-382558		8.84 8.84	1 1	NW NW
BH-382356		8.41	1	NW	BH-382454		8.31	1	NW	BH-382559		9.89	1	NW
BH-382357 BH-382358		8.31 8.41	1	NW NW	BH-382455 BH-382456		8.31 5.71	1 1	NW NW	BH-382560 BH-382561		9.89 11.44	1	NW NW
BH-382359		8.31	1	NW	BH-382458		10.34	1	NAA	BH-382562		11.44	1	NW
BH-382360 BH-382361		9.87 9.87	1 1	NW NW	BH-382460 BH-382461		7.64 7.64	1 1	NC NC	BH-382563 BH-382564		7.17 5.72	1	NW NW
BH-382362 BH-382363		10.36 9.62	1	NW NW	BH-382462 BH-382463	_	6.08 9.86	1 1	NA NW	BH-382565 BH-382566	_	5.72 3.94	1	NW NW
BH-382364	_	10.35	1	NW	BH-382464		9.86	1	NW	BH-382567		3.94	1	NW
BH-382365 BH-382366		7.24 8.21	1 1	NW NW	BH-382465 BH-382468	_	3.79 10.14	1 1	NA NA	BH-382568 BH-382569	_	11.09 11.09	1	NW NW
BH-382367 BH-382368	_	8.21 10.36	1	NW NW	BH-382469 BH-382476		10.14 15.16	1 1	NA NW	BH-382570 BH-382571	_	9.35 9.35	1 1	NW NW
BH-382371	_	9.93	1	NW	BH-382482		8.84	1	NW	BH-382572		10.51	1	NW
BH-382372 BH-382373		9.93 9.87	1	NW NW	BH-382483 BH-382493		8.84 7.79	1 1	NW NA	BH-382573 BH-382574		10.51 4.88	1	NW NW
BH-382374 BH-382375		9.93 9.93	1 1	NW NW	BH-382494 BH-382496		7.79 8.73	1 1	NA NW	BH-382575 BH-382576		14.53 5.16	1 1	NW NW
BH-382376		9.87	1	NW	BH-382497		5.16	1	NW	BH-382579		7.80	1	NW
BH-382377 BH-382378		16.84 16.84	1	NW NW	BH-382498 BH-382499		8.28 5.72	1 1	NW NW	BH-382580 BH-382581	_	6.45 6.45	1	NW NW
BH-382379 BH-382380	_	10.35 19.73	1	NW NW	BH-382500 BH-382501	_	9.72 9.72	1 1	NW NW	BH-382582 BH-382583		7.59 5.72	1	NW NW
BH-382381		19.73	1	NW	BH-382502		6.61	1	NW	BH-382584		5.47	1	NW
BH-382382 BH-382383	_	18.45 15.71	1	NW NW	BH-382503 BH-382504		6.76 6.76	1 1	NW NW	BH-382585 BH-382586	_	8.07 6.76	1 1	NW NW
BH-382384 BH-382385	_	9.25 5.19	1	NW NW	BH-382505 BH-382506	_	6.20 6.20	1	NW NW	BH-382587 BH-382588		5.72 3.22	1	NW NW
BH-382386		8.89	1	NW	BH-382507		5.99	1	NW	BH-382589		3.22	1	NW
BH-382387 BH-382388		8.27 8.27	1	NW NW	BH-382508 BH-382509		5.99 7.24	1 1	NW NW	BH-382590 BH-382591		8.07 7.55	1 1	NW NW
BH-382389 BH-382390		15.60 15.60	1	NW NW	BH-382510 BH-382511	_	7.24 7.49	1	NW NW	BH-382592 BH-382593		7.24 8.73	1	NW NW
BH-382391		7.99	1	NW	BH-382512		7.49	1	NW	BH-382594		8.73	1	NW
BH-382392 BH-382393		5.72 5.72	1 1	NW NW	BH-382513 BH-382514		9.99 9.99	1 1	NW NW	BH-382595 BH-382596		8.73 8.73	1 1	NW NW
BH-382394 BH-382395		15.57 15.57	1	NW NW	BH-382515 BH-382516		9.15 9.15	1 1	NW NW	BH-382597 BH-382598		8.73 8.73	1 1	NW NW
BH-382396		9.31	1	NW	BH-382517		9.15	1	NW	BH-382599		9.89	1	NW
BH-382397 BH-382398	_	8.16 9.31	1	NW NW	BH-382518 BH-382519		10.93 6.76	1 1	NW NW	BH-382600 BH-382601		9.89 14.50	1	NW NA
BH-382399 BH-382400	_	9.10 9.34	1	NW NW	BH-382520 BH-382521		6.76 8.49	1 1	NW NW	BH-382602 BH-382603		8.31 11.41	1	NA NA
BH-382401		9.89	1	NW	BH-382522		8.49	1	NW	BH-382605		11.41	1	NA
BH-382402 BH-382403	_	9.89 8.00	1	NW NW	BH-382523 BH-382524		7.27 8.52	1 1	NW NW	BH-382606 BH-382607	<u> </u>	8.31 6.85	1	NA NW
BH-382404 BH-382405	—	8.00 10.40	1	NW NW	BH-382525 BH-382526	_	8.63 16.55	1	NW NW	BH-382608 BH-382610		7.26 12.98	1	NA NC
BH-382406		8.16	1	NW	BH-382527		16.55	1	NW	BH-382611	_	12.98	1	NC
BH-382407 BH-382408		7.57 9.34	1 1	NW NW	BH-382528 BH-382529		8.63 10.81	1 1	NW NW	BH-382612 BH-382614	_	8.92 11.63	1 1	NA NW
BH-382409 BH-382410		7.57 7.57	1	NW NW	BH-382530 BH-382531		10.81 8.53	1 1	NW NW	BH-382615 BH-382616		8.06 15.06	1	NA NA
BH-382411	l	7.57	1	NW	BH-382532		8.53	1	NW	BH-382617		15.06	1	NA
BH-382412 BH-382413		11.42 9.23	1	NW NW	BH-382533 BH-382534		8.63 9.68	1 1	NW NW	BH-382619 BH-382620		9.86 7.79	1	NA NW
BH-382414 BH-382415		11.42 11.42	1	NW NW	BH-382535 BH-382536	_	9.68 6.34	1	NW NW	BH-382621 BH-382622		7.79 7.54	1	NW NW
BH-382416		11.42	1	NW	BH-382537		6.34	1	NW	BH-382623		6.75	1	NW
BH-382417 BH-382418		9.86 14.50	1 1	NAA NW	BH-382538 BH-382539	_	7.18 6.76	1 1	NW NW	BH-382624 BH-382625	_	6.75 8.52	1 1	NW NW
BH-382419 BH-382422		9.86 7.79	1	NAA NW	BH-382540 BH-382541		10.51 10.51	1 1	NW NW	BH-382626 BH-382627		8.52 8.41	1	NW NW
BH-382423		7.79	1	NW	BH-382542	_	10.36	1	NW	BH-382628		9.87	1	NW
BH-382424 BH-382425		7.54 6.75	1	NW NW	BH-382543 BH-382544		10.36 5.47	1	NW NW	BH-382629 BH-382630		9.87 7.99	1	NW NW
BH-382426 BH-382428		7.23 8.52	1	NW NW	BH-382545 BH-382546		5.47 6.76	1	NW NW	BH-382631 BH-382632		7.99 5.15	1 1	NW NW
BH-382429	l	14.56	1	NW	BH-382547		9.35	1	NW	BH-382635		12.46	1	NW
BH-382430 BH-382432		14.56 14.56	1	NW NW	BH-382548 BH-382549		9.35 7.57	1 1	NW NW	BH-382636 BH-382637	_	12.46 7.79	1	NW NW
BH-382433 BH-382434		14.56 9.04	1 1	NW NW	BH-382550 BH-382551		7.57 7.57	1 1	NW NW	BH-382638 BH-382640	<u></u>	7.79 8.27	1 1	NW NW
BH-382435		9.04	1	NW	BH-382552		9.35	1	NW	BH-382641		8.27	1	NW
BH-382436 BH-382437	_	10.36 10.36	1	NW NW	BH-382553 BH-382554	_	9.35 7.57	1	NW NW	BH-382642 BH-382643	<u> </u>	6.75 7.02	1	NW NW
BH-382438 BH-382439		5.41 5.41	1 1	NW NW	BH-382555 BH-382556		7.57 10.36	1 1	NW NW	BH-382644 BH-382645	<u> </u>	9.62 9.62	1 1	NW NW
DII-202433	<u> </u>	J.41	1	14.44	D11-30Z330		10.30		14.44	D11-30Z043	<u> </u>	J.UZ	1	14.44

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
BH-382646 BH-382647		7.64 7.64	1	NW NW	BH-382775 BH-382776		6.75 6.75	1	NW NW	BH-382859 BH-382860		5.46 5.46	1	NW NW
BH-382648		7.26	1	NW	BH-382777		9.45	1	NW	BH-382861		9.86	1	NW
BH-382649 BH-382650		4.42 4.42	1 1	NW NW	BH-382778 BH-382779	_	9.45 12.35	1	NW NW	BH-382862 BH-382863		9.86 3.38	1 1	NW NW
BH-382651		7.26	1	NW	BH-382780		12.35	1	NW	BH-382865		9.30	1	NW
BH-382652 BH-382653		11.18 11.18	1 1	NW NW	BH-382781 BH-382782		11.17 11.17	1 1	NW NW	BH-382866		9.30	1	NW
BH-382654		12.43	1	NW	BH-382783		11.17	1	NW	BH-382867 BH-382868		9.30 9.30	1	NW NW
BH-382655 BH-382656		12.43 6.75	1	NW NW	BH-382784 BH-382785		11.17 10.34	1	NW NW	BH-382869		6.19	1	NW
BH-382657		6.75	1	NW NW	BH-382786		10.34	1	NW NW	BH-382870 BH-382871		6.19 6.19	1 1	NW NW
BH-382658 BH-382659		7.54 7.54	1 1	NW	BH-382787 BH-382788		12.67 12.67	1	NW	BH-382872 BH-382873	_	6.19 10.34	1	NW NW
BH-382660 BH-382661		8.82 11.95	1	NW NW	BH-382789 BH-382790		10.37 10.37	1	NW NW	BH-382875		8.26	1	NW
BH-382662		11.95	1	NW	BH-382791		10.90	1	NW	BH-382876		8.26	1	NW
BH-382663 BH-382664		7.26 10.66	1 1	NW NW	BH-382792 BH-382793	_	10.90 12.67	1	NW NW	BH-382877 BH-382878		5.15 5.15	1 1	NW NW
BH-382665		10.66	ī	NW	BH-382794		12.67	1	NW	BH-382879		13.46	1	NW
BH-382666 BH-382667		9.87 9.87	1	NW NW	BH-382795 BH-382797	_	11.94 10.34	1	NW NW	BH-382880		13.46	1	NW
BH-382668		6.33	1	NW	BH-382798		10.34	1	NW	BH-382881 BH-382882		10.34 10.34	1	NW NW
BH-382669 BH-382670		12.22 4.11	1	NW NW	BH-382799 BH-382800	_	10.34 10.34	1	NW NW	BH-382883 BH-382884		9.33 9.33	1	NW NW
BH-382671		4.11	1	NW	BH-382801		8.30	1	NW	BH-382885		9.10	ī	NW
BH-382672 BH-382673		8.06 5.15	1	NW NW	BH-382802 BH-382803		8.30 10.37	1	NW NW	BH-382886		10.34	1	NW
BH-382674 BH-382675		4.25 4.25	1	NW NW	BH-382804 BH-382805	_	10.37 9.33	1	NW NW	Check Valve Ass CV-89000	emblies 	8.68	1	AA
BH-382677		8.06	1	NW	BH-382806		9.33	1	NW	CV-89004 CV-89005		4.37 6.16	1 1	W FW
BH-382678 BH-382679		6.44 6.44	1	NW NW	BH-382807 BH-382808		9.33 9.33	1	NW NW	CV-89008		4.86	1	FW
BH-382680		7.79	1	NW	BH-382809		9.33	1	NW	CV-89012		13.89	1	FWT
BH-382681 BH-382682	—	7.79 11.42	1	NW NW	BH-382810 BH-382811		9.33 12.98	1	NW NW	CV-89014 CV-89015		11.81 48.27	1	W FWT
BH-382683		11.42	1	NW	BH-382812		12.98	1	NW	CV-89017		8.62	1	WT
BH-382684 BH-382685		11.42 11.42	1	NW NW	BH-382813 BH-382814		10.34 10.34	1	NW NW	CV-89019 CV-89021		22.71 8.17	1 1	0-1 W
BH-382686		8.06	1	NW	BH-382815		9.33	1	NW	CV-89022 CV-89023		13.10 13.56	1	W
BH-382687 BH-382688		8.06 12.99	1	NW NW	BH-382816 BH-382817		9.33 7.47	1	NW NW	Disc Brake Pisto	ns - Phen			VV
BH-382689 BH-382690		12.99 8.83	1	NW NW	BH-382819 BH-382820		8.31 8.31	1	NW NW	DP-85003		8.30	1	FW
BH-382691		7.23	1	NW	BH-382821		17.62	1	NW	DP-85010 DP-85016		7.56 5.60	1	0-1 0-1
BH-382692 BH-382693		11.42 11.42	1 1	NW NW	BH-382822 BH-382823		17.62 9.66	1	NW NW	DP-85019 DP-85020		9.69 8.54	1	FW FW
BH-382694		13.78	1	NW	BH-382824		9.66	1	NW	DP-85028		7.46	1	FW
BH-382695 BH-382696		13.78 7.79	1 1	NW NW	BH-382825 BH-382826		12.98 12.98	1	NW NW	DP-85030		9.54	1	FW
BH-382697 BH-382698		9.56 8.27	1	NW NW	BH-382827 BH-382828		11.38 11.38	1	NW NW	DP-85054 DP-85055		13.03 9.34	1	FW 0-1
BH-382699		8.27	1	NW	BH-382829		12.98	1	NW	DP-85059		8.91	1	FWI
BH-382700 BH-382701		9.34 9.34	1 1	NW NW	BH-382830 BH-382831		12.98 11.38	1	NW NW	DP-85071 DP-85072		8.85 8.51	1 1	FW FW
BH-382702		9.87	1	NW	BH-382832		11.38	1	NW	DP-85073		8.68	1	Х
BH-382703 BH-382704		14.51 14.51	1	NW NW	BH-382833 BH-382834	_	7.22 7.22	1	NW NW	DP-85076 DP-85080		9.03 11.87	1	FWT FWT
BH-382705 BH-382706		13.47 13.47	1	NW NW	BH-382835 BH-382836		6.19 6.19	1	NW NW	DP-85087		8.35	1	FW
BH-382707		17.63	1	NW	BH-382837		13.71	1	NW	DP-85417 DP-85424		9.05 9.81	1 1	0-1 X
BH-382708 BH-382709		17.63 14.51	1	NW NW	BH-382838 BH-382839		13.71 15.06	1	NW NW	DP-85433		4.76	1	FWT
BH-382710		14.51	1	NW	BH-382840		15.06	1	NW	DP-85456 DP-85462		6.45 4.76	1	FW FW
BH-382725 BH-382726	_	8.19 8.19	1	NA NA	BH-382841 BH-382842		10.34 10.34	1	NW NW	DP-85469		7.69	1	FW
BH-382727		8.30	1	NA	BH-382843		7.26	1	NW	Disc Brake Pisto DPA-85007	ns - Alumi 	8.11	1	FW
BH-382728 BH-382739		8.30 9.23	1	NA NB	BH-382845 BH-382846		7.26 7.26	1	NW NW	DPA-85008		7.17	1	FW
BH-382740 BH-382741	—	10.37 10.37	1	NB NB	BH-382847 BH-382848		8.51 8.51	1	NW NW	DPA-85011 DPA-85012		9.36 7.50	1 1	0-1 FW
BH-382742		12.73	1	NA	BH-382849		7.79	1	NW	DPA-85030		Exhaust St Reorder	ock;	
BH-382743 BH-382750		12.73 9.55	1	NA NW	BH-382850 BH-382851		6.19 8.83	1	NW NW	DPA-85030		10.56	1	0-1
BH-382751		9.55	1	NW	BH-382853		5.46	1	NW	DPA-85053		8.24	1	0-1
BH-382759 BH-382760		7.15 6.62	1	NW NW	BH-382854 BH-382855	_	5.46 3.51	1	NW NW	DPA-85069 DPA-85070		9.42 6.27	1	0-1 X
BH-382761 BH-382762	_	6.62 19.42	1	NW NA	BH-382856 BH-382857	_	3.51 3.63	1	NW NW	DPA-85081 DPA-85084		12.50 13.16	1	FWT FWT
BH-382763		19.42	i	NA	BH-382858		3.63	i	NW	DPA-85167		8.73	1	FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
DPA-85168 Disc Brake Pisto	ons - Steel	8.89	1	Х	DPS-85100 DPS-85101		17.69 6.78	1 1	FWI FWI	DPS-85195 DPS-85196		9.46 22.93	1 1	FWTI XI
DPS-85001 DPS-85002		11.37 7.94	1 1	FW FW	DPS-85102 DPS-85103		8.94 9.59	1 1	FWI FWI	DPS-85197 DPS-85198		8.74 6.26	1 1	0-1 FWI
DPS-85003		5.04	1	FW	DPS-85104	—	13.46	1	FWI	DPS-85199		24.44	1	FWI
DPS-85004 DPS-85005		8.17 7.59	1	FW FW	DPS-85105 DPS-85106	_	10.57 10.75	1 1	FWI FWI	DPS-85200 DPS-85201	_	9.06 13.03	1	FWT FWTI
DPS-85009 DPS-85010		8.92 9.01	1	FW FW	DPS-85107 DPS-85108		8.55 6.32	1 1	FWI FWI	DPS-85203 DPS-85204	_	10.20 7.57	1	FWI 0-1
DPS-85016	-	6.74	1	FW	DPS-85109	—	13.03	1	FWI	DPS-85206		11.37	ĺ	FWT
DPS-85017 DPS-85019		9.38 10.72	1	XI FWT	DPS-85110 DPS-85111	_	10.22 13.26	1 1	FWI XI	DPS-85207 DPS-85208		8.56 6.84	1 1	FWI FWI
DPS-85020 DPS-85021		9.14 7.78	1	FW X	DPS-85113 DPS-85114	_	11.92 25.78	1	FWT XI	DPS-85209 DPS-85210		6.78 16.84	1 1	FWI FWTI
DPS-85022	_	8.41	1	FW	DPS-85115		27.13	1	FWI	DPS-85211		16.54	1	FWI
DPS-85023 DPS-85024		6.40 10.08	1	0-1 FWI	DPS-85116 DPS-85117		12.23 13.12	1 1	FWI XI	DPS-85212 DPS-85213		5.69 11.48	1 1	0-1 FWI
DPS-85025 DPS-85026		7.75 10.22	1	0-1 FWI	DPS-85118 DPS-85120	_	8.94 8.07	1	0-1 FWTI	DPS-85220		11.45	1	FW
DPS-85027	—	8.24	1	FWI	DPS-85121		6.32	1	FWI	DPS-85221 DPS-85380		16.99 11.69	1 1	FWI FWI
DPS-85028 DPS-85029		5.68 11.96	1	FW FWI	DPS-85122 DPS-85123		6.32 12.82	1 1	FWI FWI	DPS-85381		47.57	1	FW
DPS-85032 DPS-85033		8.34 7.47	1	FW FW	DPS-85124 DPS-85125	_	11.34 12.82	1	FWI FWT	DPS-85382 DPS-85383		10.35 8.16	1 1	FWI 0-1
DPS-85034		5.43	1	FW	DPS-85126		9.51	1	FWI	DPS-85384 DPS-85385		8.77 39.79	1 1	FW FW
DPS-85035 DPS-85036		7.27 8.20	1	FW FWI	DPS-85127 DPS-85128	_	10.42 8.34	1 1	FWI FWI	DPS-85388		7.36	1	FW
DPS-85037 DPS-85039		8.84 13.48	1	FWI FW	DPS-85129 DPS-85131	_	9.08 8.49	1 1	FWI FWI	DPS-85389 DPS-85390		7.18 12.31	1	FW FW
DPS-85040		9.36	1	FW	DPS-85132		13.03	1	FWI	DPS-85392 DPS-85393		8.35 13.43	1	FWT FWI
DPS-85041 DPS-85042		7.11 11.91	1	FW FWI	DPS-85133 DPS-85134	_	10.57 11.45	1 1	FWTI FWI	DPS-85394		7.42	1	FWTI
DPS-85043 DPS-85046		9.40 14.21	1	FWTI FWTI	DPS-85135 DPS-85137	_	13.33 10.22	1	FWI FWI	DPS-85397 DPS-85398	_	5.97 5.50	1	FWI FWI
DPS-85047		8.90	1	FW	DPS-85138		12.60	1	FWTI	DPS-85401 DPS-85402		11.58 12.79	1	FW FW
DPS-85050 DPS-85051		12.95 14.82	1	FWT FWT	DPS-85142 DPS-85143		26.20 11.18	1	XI FWI	DPS-85403		11.48	1	FW
DPS-85052 DPS-85054		11.45 13.88	1	FWTI FW	DPS-85154 DPS-85155	_	13.16 9.96	1 1	FWI FWT	DPS-85404 DPS-85405		9.37 6.56	1 1	FW FW
DPS-85055		9.34	1	0-1	DPS-85156	—	9.10	1	FWT	DPS-85406 DPS-85407		7.18 15.59	1 1	FWI FWI
DPS-85056 DPS-85057		11.05 12.82	1	FWT FWI	DPS-85157 DPS-85158	_	9.83 7.72	1	FWT FWT	DPS-85409		11.99	1	FWTI
DPS-85058 DPS-85059		9.26 8.91	1	FW FWI	DPS-85159 DPS-85160		7.01 18.30	1 1	FW FW	DPS-85410 DPS-85411		17.69 7.86	1 1	FWTI FWTI
DPS-85061 DPS-85062	—	38.33 38.33	1	FW FW	DPS-85161 DPS-85162		20.83 5.78	1	XI FWI	DPS-85412		8.10	1	FWTI FWI
DPS-85065		46.47	1	FW	DPS-85163		10.57	1 1	FW	DPS-85415 DPS-85416		8.03 3.98	1	FW
DPS-85066 DPS-85067		46.47 50.27	1	FW FW	DPS-85164 DPS-85165		7.14 45.33	1	FW 0-1	DPS-85417		Exhaust St	ock;	
DPS-85068 DPS-85071		50.27 9.10	1	FW FW	DPS-85166 DPS-85169		18.82 31.87	1	FW FW	DPS-85417		Reorder 7.60	1	0-1
DPS-85072		8.84	1	FW	DPS-85170		29.08	1 1	FW	DPS-85420 DPS-85422		15.56 10.47	1 1	FWI FW
DPS-85073 DPS-85074		10.56 10.97	1	FWI	DPS-85171 DPS-85172	_	7.77 16.84	1 1	FW FW	DPS-85423		6.47	1	FW
DPS-85075 DPS-85076		7.65 9.01	1	FWI FWT	DPS-85173 DPS-85174		10.14 8.84	1 1	FWI FWI	DPS-85425 DPS-85429		8.56 11.18	1	FWI FWI
DPS-85077		31.09	1	FW	DPS-85175		11.31	1	FWI	DPS-85437 DPS-85438		21.73 19.92	1 1	FWI FW
DPS-85078 DPS-85079		10.94 10.50	1	FWI FWI	DPS-85176 DPS-85177		12.50 12.99	1 1	FWI FWTI	DPS-85441		9.85	1	FW
DPS-85080 DPS-85082		11.63 23.39	1	FWT FWT	DPS-85178 DPS-85179		11.34 11.45	1 1	FWI XI	DPS-85445 DPS-85463		16.35 9.23	1 1	0-1 FW
DPS-85086 DPS-85087		9.59	1 1	FW FW	DPS-85180		15.12 8.94	1 1	FWI FWI	DPS-85464 DPS-85465		12.44 13.72	1 1	FW FW
DPS-85088	=	8.53 9.63	1	FW	DPS-85181 DPS-85182	_	16.88	Ī	0-1	DPS-85467		7.39	1	FW
DPS-85089 DPS-85090	-	45.33 45.33	1	FW FW	DPS-85183 DPS-85184		8.03 8.90	1 1	FWI FWI	DPS-85468 Gaskets	l	10.36	Ī	FWI
DPS-85091 DPS-85092		12.79 11.56	1 1	FWI FWI	DPS-85185 DPS-85186		17.26 6.66	1 1	FWI FWI	# G-1242 @ G-1242-2		.42 Exhaust St	l 10	l W
DPS-85093	=	11.90	1	FWI	DPS-85187	_	21.39	1	FWTI	G 4 11 11 1		Reorder		ı
DPS-85094 DPS-85095	—	8.56 11.56	1	FWI FWI	DPS-85188 DPS-85189		11.39 10.54	1 1	FWI FWI	@ G-1242-2 # G-1243		.83 .24	2 10	X B
DPS-85096 DPS-85097	=	9.59 9.92	1 1	FWI FWTI	DPS-85191 DPS-85192		20.51 11.05	1 1	FWI FWI	@ G-1243-2		Exhaust St Reorder	ock;	
DPS-85098	=	8.56	1	FWI	DPS-85193		7.85	1	FWI	@ G-1243-2		.64	2	X
DPS-85099	<u> </u>	9.08	1	FWTI	DPS-85194	<u> </u>	5.97	1	FWI	# G-1244	<u> </u>	.26	10	l W

<sup>#</sup> Prices are Per Piece, all Orders must be placed in multiples of the Standard Package Quantity.

@ Prices are Per Card, all Orders must be placed in multiples of the Standard Package Quantity.

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
@ G-1244-2		Exhaust St			MC-19451		58.06	1	FWT	MC-36277		32.68	1	FW
@ G-1244-2		Reorder .74	G-1244   2	χ	MC-21000 MC-21680		37.35 66.12	1 1	W WT	MC-36280 MC-36281		29.37 33.58	1 1	W FW
# G-1245		.33	10	ŵ	MC-21698		77.75	i	FWT	MC-36283		33.22	i	FW
@ G-1245-2		Exhaust St			MC-21918		84.51	1	FWT	MC-36288		78.29	1	FWT
@ G-1245-2		Keorder .77	G-1245 2	χ	MC-22975		30.27	1	FWT	MC-36289		88.66	1	FWT
# G-1246		.33	10	W	MC-22976 MC-22977		51.53 55.54	1 1	WT FWT	MC-36291 MC-36299		32.87 44.47	1 1	FW FW
@ G-1246-2		Exhaust St			MC-23222		49.77	1	FW	MC-36300		51.32	1	FW
0 1040 0			G-1246	v	MC-26106		77.55	1	FWT	MC-36306		14.25	1	C
@ G-1246-2 # G-1247		.83 .29	2 10	X FW	MC-27304		43.90	1	WT	MC-36307		24.17	1	FW
# G-1248		.28	10	FW	MC-30000		58.58	1	FW	MC-36308		35.50	1	FW
# G-3877		.30	10	w	MC-31999 MC-32900		41.48 22.17	1 1	FW W	MC-36309 MC-36312		54.05 63.25	1 1	FW FW
@ G-3877-2		Exhaust St			MC-34330		30.33	1	FW	MC-36317		33.06	1	FW
@ G-3877-2		Reorder 1.04	G-3877   2	χ	MC-34403		28.85	1	WT	MC-36318		41.12	1	FW
# G-3878		.48		ŵ	MC-34404		33.82	i	WT	MC-36319		59.31	i	FW
@ G-3878-2		Exhaust St			MC-35026		46.09	1	FW	MC-36322		92.85	1	WI
- 0 0070 0			G-3878	.,	MC-35027 MC-35035		41.48 47.88	1 1	FW FW	MC-36328 MC-36332		45.88 46.95	1 1	FW WI
@ G-3878-2 # G-5795		1.13	2 10	X C	MC-35036		49.95	1	FW	MC-36333		31.27	1	FW
@ G-5795-2		Exhaust St	tock;		MC-35125		49.95 12.62	1	FWI	MC-36335		38.37	1	FW
			G-5795	v	MC-36006		23.19	1	W	MC-36336		44.58	1	FW
@ G-5795-2 # G-24951		.84 .36	10	X C	MC-36015 MC-36025		45.49 96.26	1 1	FW X	MC-36337 MC-36338		44.47 33.88	1 1	FW FW
# G-26442		.37	10	C									_	
# G-26444		Exhaust St		·	MC-36045 MC-36053		55.03 53.92	1 1	FW FW	MC-36344 MC-36346		135.62 168.53	1 1	FWT FWT
		Reorder			MC-36063		46.81	1	FW	MC-36347		95.20	1	0-1
# G-26444 # G-26446		.32	10 10	0-1 W	MC-36067		55.52	1	FWT	MC-36348		76.45	1	XT
# G-26447		Exhaust St		"	MC-36071		30.77	1	FWT	MC-36350		134.89	1	FWT
		Reorder	1 1		MC-36072		28.64	1	FWT	MC-36351		129.10	1	0-1
# G-26447		.30	10	Χ	MC-36095 MC-36115		28.27 49.31	1 1	W FWT	MC-36352 MC-36354		25.90 31.37	1 1	FWT FWT
Wheel Cylinder B GMB-1	rackets	19.98	1 1	С	MC-36121		54.13	i	FW	MC-36355		79.95	i	FWT
GMB-2		23.39	1	W	MC-36127		46.84	1	WT	MC-36356		54.95	1	FWT
GMB-3		17.06	1	W	MC-36133		31.51	1	FW	MC-36357		53.79	1	FWT
GMB-4		18.88	1	W	MC-36134		32.30	1 1	FW	MC-36358 MC-36359		38.80 36.70	1 1	FWT FWT
GMB-5 GMB-25851		18.38 6.73	1 1	W B	MC-36136 MC-36141		39.51 97.69	1	FW FWT	MC-36369		54.43	1	FWI
GMB-25852		7.09	1	W	MC-36154		69.47	1	FWT	MC-36361		31.94	1	FW
GMB-25853		7.09	1	W	MC-36155		66.88	1	FWT	MC-36362		43.56	1	FWT
#GMC-1		1.81	10	W	MC-36172		61.69	1	FW	MC-36364		56.51	1	FW
Master Cylinder A MC-544	Assemblie	<b>s</b>   60.90	1 1	WT	MC-36176 MC-36177		57.80 75.50	1 1	FWT FWT	MC-36365 MC-36367		85.45 20.71	1 1	0-1 FW
MC-661		49.18	1	WT	MC-36200		58.58	1	FW	MC-36373		33.58	i	FW
MC-681		51.58	1	FWT	MC-36202		33.82	1	FWT	MC-36386		31.11	1	FW
MC-785		108.36	1	FWT	MC-36208		33.58	1	FW	MC-36397		17.35	1	FW
MC-1050 MC-1251		37.45 74.88	1 1	W FWT	MC-36211		47.51 29.72	1	FW	MC-36398		19.68	1	FW
MC-1722		78.80	1	WT	MC-36218 MC-36221		29.72 18.20	1 1	FW W	MC-36399 MC-36406		16.56 34.74	1 1	FWT FW
MC-2657		56.95	ī	WT	MC-36222		27.46	1	w	MC-36407		38.37	1	FW
MC-2796		28.22	1	C	MC-36225		65.82	1	FWT	MC-36407 MC-36408		21.69	1	FWT
MC-2842 MC-2951		93.80 91.35	1 1	WT FWT	MC-36226		33.29	1	FW	MC-36411		53.29	1	FWI
MC-3081		38.01	1	W	MC-36229 MC-36230		45.48 77.26	1 1	CT WT	MC-36412 MC-36413		34.57 21.21	1 1	FW 0-1
MC-3241		119.31	ī	W				_					_	
MC-3434		105.51	1	FW	MC-36231 MC-36233		34.72 19.82	1 1	FW W	MC-36414 MC-36416		54.60 59.16	1 1	FWI WI
MC-3573 MC-4355		81.40 74.66	1 1	FWT FWT	MC-36234		51.90	1	FW	MC-36419		41.22	1	FW
MC-4360		39.65	1	WT	MC-36235 MC-36236		19.78 31.11	1 1	W FW	MC-36421 MC-36422		78.40 114.14	1 1	WTI FWTI
MC-4572		40.70	1	WT										
MC-6086		41.95	1	W	MC-36237 MC-36239		27.79 28.77	1 1	W W	MC-36423 MC-36424		21.87 32.80	1 1	FWTI FW
MC-9219 MC-9220		56.50 63.03	1 1	FWT FWT	MC-36242		43.43	1	FW	MC-36426		39.67	1	FW
MC-9221		75.17	1	FWT	MC-36246		30.33	1	WT	MC-36433		130.66	1	FWT
MC-13066		129.77	1	0-1	MC-36248		34.79	1	FW	MC-36436		220.52	1	FWT
MC-14019		41.12	1	FWT	MC-36249		65.82	1	FW w	MC-36437		310.55	1	FWT
MC-14021 MC-14025		54.59 49.95	1 1	WT FWT	MC-36251 MC-36252		20.92 58.40	1 1	W FW	MC-36438 MC-36439		116.06 40.96	1 1	WT FW
MC-14023 MC-14484		72.06	1	FWT	MC-36255		49.25	1	FW	MC-36440		31.11	1	FW
MC-16714		60.64	1	FWT	MC-36258		31.77	1	FWT	MC-36441		51.58	1	FW
MC-17916		107.84	1	FW	MC-36259		46.14	1	FW	MC-36445		16.88	1	FW
MC-18000 MC-19012		43.50 55.18	1 1	W FW	MC-36261 MC-36263		28.78 75.12	1 1	FWT FWT	MC-36446 MC-36453		30.64 45.76	1 1	FW FWI
INIO-13017		92.80	1	FWT	MC-36272		17.47	1	FWI	MC-36454		65.63	1	FWI
MC-19089		32.00	1									48.21		

<sup>#</sup>Prices are Per Piece, all Orders must be placed in multiples of the Standard Package Quantity.

@Prices are Per Card, all Orders must be placed in multiples of the Standard Package Quantity.

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MC-36460		24.84	1	FW	MC-39136		19.16	1	FWI	MC-39316		70.09	1	FWI
MC-36461 MC-36463		21.35 47.33	1 1	FWT FWT	MC-39137 MC-39138		18.93 18.93	1 1	FWI FWI	MC-39317 MC-39319		52.34 45.82	1 1	FWTI FWI
MC-36465		100.28	1	FWT	MC-39139		15.02	1	FWI	MC-39321		98.36	1	FW
MC-36466		179.95	1	FW	MC-39140		13.95	1	FWI	MC-39322		103.17	1	χ
MC-36467		154.50	1	FWT	MC-39146		48.54	1	FWI	MC-39324		18.04	1	WT
MC-36468 MC-36469		31.05 58.97	1	FW WT	MC-39147		21.85	1	FWI	MC-39325 MC-39327		35.60 41.93	1 1	FW FW
MC-36470		68.67	1	FWT	MC-39150		53.70	1	0-1	MC-39327 MC-39328		19.71	1	FW
MC-36471		57.45	i	FWT	MC-39153 MC-39156		52.86 127.47	1 1	FWI XI	MC-39330		31.79	ī	FWT
MC-36472		50.21	1	FWT						MC-39333		61.64	1	FWTI
MC-36473		59.08	1	FWT	MC-39157 MC-39158		142.01 173.16	1 1	FWI XI	MC-39335		172.13	1	FWT
MC-36474 MC-36475		71.14 68.19	1 1	WT FWI	MC-39159		61.25	i	FWI	MC-39337 MC-39338		148.18 113.02	1 1	FWT FWT
MC-36476		68.19	i	FWI	MC-39160		52.92	1	0-1	MC-39339		160.07	i	FWT
MC-36482		44.50	1	FWI	MC-39161		56.46	1	FWI	MC-39340		165.79	1	0-1
MC-36483		70.75	1	FWT	MC-39162		48.30	1	XI	MC-39342		55.55	1	FWI
MC-36489 MC-36492		29.83 67.50	1	FW WT	MC-39163 MC-39164		68.99 77.25	1 1	0-1 FWI	MC-39343 MC-39346		201.16 63.08	1 1	FWT FWI
MC-36493		381.07	1	FWT	MC-39165		127.06	i	FWI	MC-39348		60.26	i	FWTI
MC-36494		39.20	1	0-1	MC-39166		35.26	1	FW	MC-39350		29.25	1	Α
MC-36498		53.72	1	FWI	MC-39167		164.21	1	FWI	MC-39353		68.27	1	Α
MC-39001 MC-39002		34.96 22.08	1 1	FW FW	MC-39170		74.66	1	FWI	MC-39355 MC-39357		24.60 45.62	1 1	FW FWT
MC-39002 MC-39004		51.58	1	FW FW	MC-39171 MC-39172		64.24 35.62	1 1	FWTI FWT	MC-39357 MC-39358		45.62 48.02	1	FWI
MC-39005		70.05	1	XTI	MC-39172 MC-39173		17.04	1	FWT	MC-39360		54.88	1	FWI
MC-39006		80.96	1	0-1	MC-39174		54.11	1	FW	MC-39362		32.39	1	FWI
MC-39009		24.85	1	FWT	MC-39174 MC-39177		23.28	1	FWT	MC-39363		26.49	1	FW
MC-39011 MC-39012		14.25 56.72	1 1	CT WT	MC-39178		18.55	1	WT	MC-39364 MC-39365		44.01 31.09	1 1	0-1 FWT
MC-39013		101.42	1	FWT	MC-39182		111.27	1 1	FWI FWI	MC-39366		38.44	1	FWT
MC-39014		25.90	1	FWT	MC-39183		103.43	1		MC-39367		28.77	i	FWT
MC-39016		15.80	1	FW	MC-39186		103.38	1	FWI	MC-39368		15.51	1	FWT
MC-39017 MC-39018		23.19 21.36	1	WT W	MC-39189 MC-39190		144.99 89.34	1 1	FWI FWI	MC-39375 MC-39376		49.44 26.57	1 1	FW FW
MC-39020		47.33	1	FWI	MC-39195		62.73	i	FW	MC-39377		39.45	1	FWI
MC-39021		45.74	1	FWI	MC-39204		63.25	1	FW	MC-39380		75.05	i	FWI
MC-39022		50.21	1	FWI	MC-39210		18.76	1	FW	MC-39382		36.24	1	FW
MC-39023 MC-39024		28.90 65.84	1	FW FW	MC-39211		37.84	1	FW	MC-39383 MC-39384		64.28 64.73	1 1	FWI FW
MC-39024		26.94	1	FWT	MC-39216 MC-39217		48.02 36.26	1 1	FWI FWI	MC-39385		72.29	1	FW
MC-39020 MC-39027		35.78	1	FWI	MC-39220		46.68	1	FWI	MC-39388		28.65	1	FWT
MC-39028		24.25	1	FW	MC-39223		Exhaust St	nck:		MC-39400		63.89	1	FWI
MC-39029 MC-39031	_	57.74 29.50	1	FW FW	WO 33223		Reorder		113	MC-39401 MC-39402		44.86 56.45	1 1	FWT FW
MC-39031		41.97	1	FWT	MC-39223		31.52	1 1	0-1	MC-39402 MC-39403		44.73	1	FWTI
MC-39034		25.34	1	FW	MC-39224 MC-39226		69.19 62.28	1 1	FWI WI	MC-39404		29.11	1	FWI
MC-39035		61.10	1	FWI	MC-39228		51.44	ī	FWTI	MC-39405		41.09	1	FWI
MC-39036 MC-39037		44.60 16.46	1 1	FWI FW	MC-39230		49.33	1	FWTI	MC-39406 MC-39407		55.38 53.91	1 1	FWI FWI
MC-39037		69.19	1	0-1	MC-39233		56.15	1	0-1	MC-39407 MC-39408		67.91	1	XI
MC-39039		26.97	1	FWI	MC-39249		26.57	1	FWI	MC-39411		21.59	1	FWI
MC-39040		27.47	1	FWI	MC-39251 MC-39254		54.59 55.99	1 1	0-1 XTI	MC-39412		43.69	1	FWI
MC-39043 MC-39045		37.61 18.93	1 1	FWI FWI				_		MC-39413 MC-39414		22.13 45.24	1 1	WT FW
MC-39045 MC-39046		21.50	1	FWI	MC-39260 MC-39262		43.70 49.91	1 1	FWI FWI	MC-39414 MC-39417		45.24 105.42	1	FWI
MC-39050		152.94	1	FWI	MC-39266		66.78	1	0-1	MC-39417 MC-39418		96.91	1	FWI
MC-39052		22.09	1	W	MC-39268		19.16	1	FWI	MC-39419		22.79	1	FW
MC-39055		173.68	1	FWI	MC-39274		57.06	1	FWI	MC-39420 MC-39421		60.09	1	FWI
MC-39059		77.51	1	FWI	MC-39276		74.40	1	0-1			72.79	1	FWI
MC-39060 MC-39068		70.12 39.84	1 1	0-1 FWTI	MC-39277 MC-39279		76.20 52.86	1 1	FWI FWTI	MC-39422 MC-39423		28.86 27.98	1 1	FWI FWI
MC-39075		19.88	1	WT	MC-39280		49.45	1	FWI	MC-39426		26.03	1	FWI
MC-39076		78.29	1	FWT	MC-39281		80.91	1	FWI	MC-39429		26.59	1	FWI
MC-39077		40.45	1	FWT	MC-39284		85.89	1	0-1	MC-39431		383.66	1	FWT
MC-39079 MC-39081		34.58 48.97	1 1	FW FWI	MC-39285		106.53	1	FWI	MC-39434 MC-39435		32.87 26.01	1 1	FWT WT
MC-39082		165.10	1	WI	MC-39286 MC-39289		139.28 137.39	1 1	WI FWI	MC-39438		100.41	1	FW
MC-39085		137.39	1	FWI	MC-39290		139.97	1	FWI	MC-39440		56.57	1	FW
MC-39086		85.55	1	FWI	MC-39292		112.21	1	FWI	MC-39442		37.76	1	FW
MC-39087 MC-39101	_	46.68 48.19	1	FWI 0-1	MC-39294		132.20	1	FWI	MC-39443 MC-39445		20.34 20.68	1 1	FW WT
MC-39108		85.55	1	FWI	MC-39295		142.85	1	FWI	MC-39446		32.96	1	FWT
MC-39113		69.19	1	0-1	MC-39297 MC-39298		50.85 24.69	1 1	FWI FWI	MC-39447		51.28	1	FW
MC-39114		61.69	1	FWI						MC-39448		33.23	1	FWT
MC-39116 MC-39118		17.31 63.25	1 1	WT FW	MC-39308 MC-39309		18.24 41.95	1 1	W WT	MC-39449 MC-39450		74.66 85.44	1 1	FWI FWI
MC-39133		27.04	1	FWI	MC-39310		29.07	1	FW	MC-39451		16.21	1	W
MC-39134 MC-39135		26.97	1	FWI	MC-39312 MC-39314		40.29	1	FW FWI	MC-39453 MC-39454		28.84	1	0-1 FWI
MC-39135	<u>' — </u>	22.12	1	FWI	MC-39314	<u> </u>	56.78	1 1	FWI	MC-39454	· —	60.87	1	FWI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MC-39456		57.06	1	FWI	MC-39583		32.43	1	FW	MC-39720		37.68	1	FW
MC-39457 MC-39458		145.53 53.91	1	WT FWI	MC-39584 MC-39585		36.13 66.46	1 1	FW FW	MC-39721 MC-39722		26.35 73.47	1 1	FW FW
MC-39459		201.68	1	FWT	MC-39586		42.24	1	FW	MC-39726		48.16	1	FWI
MC-39461		61.67	1	WT	MC-39587		79.59	1	FWI	MC-39728		118.18	1	FWI
MC-39462 MC-39464		93.98 80.56	1	FWT FWI	MC-39589 MC-39590		41.65 28.09	1 1	FWT FW	MC-39733 MC-39734		75.05 97.33	1	FW FWI
MC-39465		50.46	1	FWI	MC-39591		62.59	1	FWI	MC-39735		43.25	1	FW
MC-39466		66.49	1	FWI	MC-39592		68.46	1	FWTI	MC-39736		32.85	1	FW
MC-39467		18.56	1	W	MC-39593		48.10	1	FWTI	MC-39741 MC-39742		56.84	1	FW FW
MC-39468 MC-39469		20.70 29.50	1	WT FWT	MC-39594 MC-39596		44.35 77.91	1 1	FWTI FWTI	MC-39742 MC-39743		26.35 53.87	1	FW
MC-39470		48.57	1	FWI	MC-39597		132.20	1	FWI	MC-39744		63.13	1	FWTI
MC-39472 MC-39473		53.37 60.42	1 1	FWI FWI	MC-39599 MC-39600		69.66 58.25	1 1	FWI FWI	MC-39745 MC-39746		72.57 27.66	1 1	FWT 0-1
MC-39474		58.05	1	FWI	MC-39601		84.85	1	FWI	MC-39748		48.77	1	FWTI
MC-39476		17.65	1	W	MC-39606		72.92	1	FWI	MC-39756		59.79	1	FWI
MC-39477 MC-39478		106.24 61.86	1 1	FWT FWTI	MC-39609 MC-39612		64.95 27.67	1 1	FWTI FWI	MC-39757 MC-39759		52.71 36.93	1 1	FWI FWTI
MC-39479		61.03	1	FWI	MC-39615		63.24	1	FWI	MC-39761		77.26	1	FWI
MC-39483		66.11	1	0-1	MC-39617		52.76	1	FWI	MC-39764		93.22	1	FW
MC-39486 MC-39489		35.16 55.44	1	FWI FWI	MC-39618 MC-39620		104.17 69.64	1 1	FWI 0-1	MC-39765 MC-39767		96.75 50.41	1 1	FWTI WT
MC-39489		46.68	1	FWI	MC-39621		88.28	1	FW	MC-39767 MC-39768		78.07	1	FWI
MC-39493		92.96	1	FWI	MC-39625		73.40	1	FWI	MC-39771		45.79	1	FW
MC-39494		68.58	1	FWI	MC-39628		27.66	1	FWT	MC-39772		32.00	1	FW
MC-39495 MC-39496		28.15 25.01	1 1	FW W	MC-39629 MC-39630		33.46 65.29	1 1	FWI FWT	MC-39773 MC-39777		35.93 86.22	1 1	FW FWI
MC-39498		33.36	1	FW	MC-39631		137.39	1	FWT	MC-39779		28.89	1	WI
MC-39499		53.83	1	FWI	MC-39632		39.41	1	FWT	MC-39780		24.41	1	WI
MC-39500 MC-39502		31.58 27.64	1	WTI FWI	MC-39633 MC-39634		46.36 21.91	1 1	FWT BT	MC-39782 MC-39783		80.53 52.76	1 1	FWI FWI
MC-39503		60.11	1	FWI	MC-39635		23.95	1	CT	MC-39784		77.74	1	FWI
MC-39508		42.69	1	FWI	MC-39636		21.61	1	CT	MC-39785		74.04	1	FWI
MC-39509		72.80	1	FWTI FWI	MC-39637		30.86	1	FW WT	MC-39786 MC-39787		50.36	1 1	FWTI FWI
MC-39510 MC-39514		43.65 58.69	1	FWI	MC-39638 MC-39639		30.19 37.22	1	FWTI	MC-39788		79.26 70.97	1	FWI
MC-39517		55.04	1	FWI	MC-39640		56.78	1	FWT	MC-39789		87.62	1	FWI
MC-39518 MC-39521		52.72 210.03	1	FWTI XT	MC-39641 MC-39643		46.66 62.33	1 1	FWI FW	MC-39790 MC-39791		61.44 33.03	1 1	FWI FWI
MC-39522		146.05	1	FWT	MC-39646		21.02	1	WT	MC-39793		71.47	1	FWI
MC-39524		94.60	1	FW	MC-39647		66.49	1	FWT	MC-39795		79.93	1	FWI
MC-39525 MC-39526		71.19 57.89	1 1	FWT FWI	MC-39648 MC-39649		58.05 33.21	1 1	FW WT	MC-39796 MC-39797		62.44 60.15	1 1	FWI FWI
MC-39528		90.81	i	WT	MC-39651		25.31	i	WT	MC-39799		65.82	i	FWI
MC-39529		119.52	1	FWT	MC-39653		27.24	1	FWI	MC-39800		76.48	1	FWI
MC-39530 MC-39531		123.62 17.25	1	FWT FW	MC-39654 MC-39655		23.86 23.11	1 1	FWTI FWI	MC-39801 MC-39805		65.67 77.26	1 1	FWI FWI
MC-39540		51.57	1	FWT	MC-39656		51.56	1	FWI	MC-39806		75.61	1	FWI
MC-39541		94.99	1	FW	MC-39657		63.33	1	FWTI	MC-39807		56.84	1	FWI
MC-39542 MC-39543		32.40 28.69	1	FW FW	MC-39658 MC-39661		62.33 66.04	1 1	FWTI FWI	MC-39808 MC-39809		53.50 43.48	1 1	FWT FWT
MC-39544		84.59	1	FW	MC-39663		161.51	1	FWI	MC-39810		59.31	1	FWI
MC-39545		68.95	1	FW	MC-39664		46.83	1	FWTI	MC-39812		55.76	1	FWI
MC-39546	_	37.39	1	WT	MC-39666 MC-39669	_	58.69	1	FWI	MC-39841 MC-39842		64.55	1	FWI W
MC-39547 MC-39549		52.81 29.04	1 1	FWI FWT	MC-39669 MC-39670		56.52 42.75	1 1	FWTI FWI	MC-39843		30.38 58.35	1 1	FWI
MC-39550		44.44	1	FWI	MC-39671		132.20	1	FWI	MC-39844		33.64	1	FWI
MC-39552 MC-39553		58.69 53.94	1 1	FWI FWI	MC-39674 MC-39675		155.28 131.68	1 1	FWI FWI	MC-39846 MC-39848		48.10 66.40	1 1	0-1 FWI
MC-39555		57.77	1	FWI	MC-39676		84.93	1	FWI	MC-39849		54.25	1	FWT
MC-39556		69.52	1	FWI	MC-39677		91.51	1	FWTI	MC-39850		66.93	1	FWI
MC-39557 MC-39558		59.79 56.64	1 1	FWI FWI	MC-39678 MC-39692		82.09 127.09	1 1	FWI FWI	MC-39851 MC-39852		51.86 46.63	1 1	FWI FWI
MC-39561		49.25	1	FWI	MC-39693	_	54.71	1	FWI	MC-39853		49.97	1	FWI
MC-39565		31.09	1	FW	MC-39695		122.27	1	FWI	MC-39854		75.17	1	FWI
MC-39566 MC-39567		43.02 22.14	1 1	FW WT	MC-39696 MC-39698		65.03 109.01	1 1	FWI FWI	MC-39855 MC-39857		42.32 58.62	1 1	FW FWTI
MC-39568		53.87	1	FWT	MC-39699	_	66.77	1	FWTI	MC-39859		61.61	1	FWI
MC-39570		49.36	1	FWT	MC-39700		45.89	1	FWI	MC-39860		144.25	1	FWT
MC-39571 MC-39572		26.56 79.59	1	WT FW	MC-39703 MC-39704		71.47 99.95	1	FWI FWI	MC-39861 MC-39862		78.55 28.58	1	FWI WT
MC-39574	_	114.34	1	FWT	MC-39704 MC-39705		59.95 59.48	1	FWI	MC-39862 MC-39863		28.58 67.87	1	FWI
MC-39575		42.35	1	FW	MC-39706		64.78	1	FWI	MC-39864		63.77	1	FW
MC-39576		53.71	1	FW w.r	MC-39710		81.29	1	FWI	MC-39865		62.94	1	FWI
MC-39577 MC-39578		100.80 23.84	1 1	WT FWT	MC-39711 MC-39712		64.13 32.48	1 1	FWI WT	MC-39866 MC-39867		56.78 63.46	1 1	FWI FWI
MC-39579		107.16	1	WT	MC-39713		56.00	1	FWT	MC-39869		83.90	1	FW
MC-39580 MC-39581		27.58 87.62	1 1	W FWT	MC-39714 MC-39716		33.71 115.21	1 1	FW FW	MC-39870 MC-39871		83.90 110.95	1 1	FW FWTI
III 0-03701	· —	07.02	. 1	1 111	IIIO-33/10		113.21	. 1	. 1 44	III 0-03071	. —	110.33	. 1	1 1111

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MC-39872 MC-39873	_	139.39 84.94	1 1	FWT FWT	MC-390020 MC-390021	_	98.38 72.30	1 1	FWI FWI	MC-390117 MC-390118		41.11 66.22	1 1	WT FWTI
MC-39875 MC-39876 MC-39877	_	126.38 58.71 44.77	1 1 1	XT WT FWI	MC-390022 MC-390023 MC-390024	_	67.32 71.78 28.88	1 1 1	FW FWI FW	MC-390119 MC-390120 MC-390121		92.14 72.62 65.47	1 1 1	FWI FWI FWI
MC-39878		28.18	1	FWI	MC-390025		72.62	1	FWI	MC-390122 MC-390123		94.87 80.45	1 1	FWI FWI
MC-39879 MC-39882 MC-39884		108.61 22.65 38.29	1 1 1	FWI WI FWI	MC-390026 MC-390027 MC-390028		73.66 55.55 86.95	1 1 1	FWI FWI XI	MC-390124 MC-390125		107.07 39.69	1 1	FW FWI
MC-39885		75.74	1	FWI	MC-390029		61.25	1	FWI	MC-390126 MC-390127		65.09 73.67	1 1	FW FW
MC-39886 MC-39889 MC-39890		63.33 69.15 75.05	1 1 1	FWI FWI FWI	MC-390030 MC-390031 MC-390032		66.22 68.20 66.46	1 1 1	FWI FWI FWI	MC-390128 MC-390129	_	69.47 49.66	1 1	FW FW FW
MC-39941 MC-39943		53.52 60.69	1	FWI FWI	MC-390033 MC-390034		28.52 49.33	1	FWTI FWI	MC-390130 MC-390131 MC-390132		52.24 179.95 67.88	1 1 1	FW FWI
MC-39944 MC-39945		54.34 40.96	1 1	FWI FWI	MC-390035 MC-390036		59.08 46.36	1 1	FWI FWI	MC-390132 MC-390133 MC-390134		86.08 96.96	1 1	FWI XI
MC-39946 MC-39947		73.10 52.04	1	FW FWTI	MC-390037 MC-390038		100.45 89.74	1	FWI FWI	MC-390135 MC-390136		73.35 64.70	1 1	FWI XI
MC-39949 MC-39950		28.74 30.93	1	FW FW	MC-390039 MC-390041		40.03 75.88	1	FWTI FWI	MC-390137 MC-390138		80.10 102.40	1	FWI 0-1
MC-39951 MC-39952	_	157.92 31.56	1	FW FW	MC-390042 MC-390044		136.60 43.61	1	FWI FWI	MC-390139 MC-390140 MC-390141		46.46 47.47 52.01	1 1 1	FWI FWI FWI
MC-39953 MC-39954		21.82 73.56	1 1	WT FW	MC-390048 MC-390049		38.18 20.11	1	FWI W	MC-390141 MC-390143 MC-390145		65.78 116.68	1 1	FWI FW
MC-39955		Exhaust St Reorder	MC-390		MC-390050 MC-390053		58.00 63.78	1 1	FWI FWI	MC-390146 MC-390147		77.14 73.66	1 1	FWI FWI
MC-39955 MC-39956 MC-39957		59.70 44.32 64.26	1 1 1	0-1 FW FWI	MC-390054 MC-390056 MC-390057		38.83 70.48 155.02	1 1 1	FWI FWT WI	MC-390148 MC-390149		63.53 60.34	1 1	FWI FWTI
MC-39958 MC-39960		27.06 54.14	1	W FWI	MC-390058 MC-390059		103.69 139.97	1 1	FWI FWI	MC-390150 MC-390152 MC-390153	_	65.86 285.22	1 1 1	FWTI FW 0-1
MC-39961 MC-39962		35.65 69.47	1 1	FWT FW	MC-390039 MC-390060 MC-390061		48.14 157.21	1 1	FWI FWI	MC-390153 MC-390154 MC-390155		74.48 77.82 43.89	1 1	FW FWI
MC-39963 MC-39964	_	76.85 28.77	1	FW FWT	MC-390062 MC-390063		113.85 31.86	1	FWI FWT	MC-390156 MC-390158		58.93 47.75	1 1	FW WT
MC-39965 MC-39966		105.80 64.94	1 1	FW FWI	MC-390064 MC-390068		106.32 108.78	1 1	FW FWI	MC-390159 MC-390160	_	55.18 87.87	1	FWI FWI
MC-39967 MC-39968 MC-39970	_	56.15 55.18 32.35	1 1 1	W FWI WI	MC-390069 MC-390071		239.93 81.82	1	FWI WT	MC-390161 MC-390162 MC-390163	_	50.36 60.38	1 1 1	FWTI FWTI FWI
MC-39971		45.33	1	WI	MC-390073		Exhaust St Reorder	MC-390		MC-390103 MC-390170 MC-390171		59.62 94.32 48.16	1 1	FWI FWI
MC-39972 MC-39973 MC-39974		79.68 53.50 100.22	1 1 1	FWI FWI FWI	MC-390073 MC-390075 MC-390076		127.21 55.94 170.57	1 1 1	0-1 FWI FWI	MC-390174 MC-390175		52.37 59.13	1 1	W W
MC-39975 MC-39976		49.28 41.63	1	FWI FWTI	MC-390077 MC-390079		394.83 107.85	1	FWI FWI	MC-390176 MC-390177		87.70 57.47	1 1	FW FW
MC-39977 MC-39978		67.40 63.99	1 1	FWTI FWTI	MC-390079 MC-390080 MC-390081		97.25 142.85	1 1	FWI FWI	MC-390178 MC-390179		74.58 67.49	1	FWT FW
MC-39979 MC-39980	_	61.43 30.33	1 1	FWTI FWT	MC-390082 MC-390083		132.91 163.83	1 1	FWI FWI	MC-390180 MC-390182 MC-390183		67.49 29.37 28.71	1 1 1	FW WT CT
MC-39981 MC-39983	<u> </u>	30.87 105.50	1	FWT FWI	MC-390084 MC-390085	<u> </u>	212.36 100.05	1 1	FWI FWI	MC-390184 MC-390185		31.30 35.63	1	WT FW
MC-39984 MC-39988	<u> </u>	74.61 68.00	1	FWI FWTI	MC-390087 MC-390088	_	168.50 33.57	1	FWI FWI	MC-390186 MC-390188		34.59 36.92	1	C WT
MC-39989 MC-39993		50.36 57.50	1	FWTI FWTI	MC-390089 MC-390090		69.47 79.54	1	FWTI FWI	MC-390190 MC-390191		46.64 77.25	1	FWT FW
MC-39994 MC-39996		61.25 32.88	1 1	FWTI WTI	MC-390091 MC-390092		47.07 46.79	1 1	FW FW	MC-390192 MC-390193 MC-390194		75.86 114.25 122.37	1 1 1	FW FWI FW
MC-39998 MC-39999		53.94 65.03	1	FWTI FWTI	MC-390094 MC-390096		116.45 36.71	1	FWI WT	MC-390194 MC-390195 MC-390196		95.79 104.77	1 1	FWI FWI
MC-390000 MC-390001 MC-390002	_	72.80 75.37 146.45	1 1 1	FWI FWI FWI	MC-390097 MC-390098 MC-390099	_	53.19 114.14 97.39	1 1 1	FWI FWI FWI	MC-390197 MC-390198		100.26 79.83	1 1	FWI FWI
MC-390002 MC-390003 MC-390004		139.07 59.96	1 1 1	FWI FWI FWI	MC-390099 MC-390104 MC-390105		72.56 75.17	1 1	FWI FWI	MC-390200 MC-390202		67.03 89.87	1	FWI FWI
MC-390005 MC-390006	_	53.19 70.87	1 1	FWI FWI	MC-390107 MC-390108	_	93.82 75.23	1 1	FWI FWI	MC-390204 MC-390205 MC-390206		54.86 57.05	1 1 1	FW FW FWI
MC-390007 MC-390008		61.17 63.27	1	FWI FWTI	MC-390109 MC-390110		79.56 39.98	1 1	FWI W	MC-390206 MC-390207 MC-390209		52.89 107.80 86.60	1 1 1	FWI FWI FWI
MC-390009 MC-390010	_	60.69 77.25	1	FWTI FWTI	MC-390111 MC-390112	_	62.36 95.69	1	W FWI	MC-390211 MC-390212		54.62 71.53	1	FW FW
MC-390014 MC-390016		45.35 57.74	1 1	FWI WI	MC-390113 MC-390114		132.20 43.85	1 1	FWI FWI	MC-390213 MC-390214		55.12 61.51	1	FW FW
MC-390018 MC-390019	<u> </u>	62.49 103.85	1 1	FWI FWI	MC-390115 MC-390116	<u> </u>	32.62 38.63	1	WT FWT	MC-390215 MC-390216		58.94 148.98	1 1	FW FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MC-390217		48.80	1	FW	MC-390307		36.96	1	FW	MC-390403		84.53	1	FWTI
MC-390218 MC-390219		61.69 61.69	1 1	FWI FWI	MC-390308 MC-390309		39.54 40.86	1	FW FW	MC-390404 MC-390405		83.43 159.06	1	FWI FW
MC-390220		61.50	1	FWI	MC-390310		47.77	1	FWT	MC-390406		69.47	1	FWI
MC-390221		62.46	1	FWI	MC-390312		63.28	1	FWI	MC-390408		59.82	1	FWT
MC-390222 MC-390223		153.77 406.55	1	FW FW	MC-390313 MC-390314	_	57.38 60.42	1	FWT FWT	MC-390409 MC-390410	_	52.08 60.99	1	FWT FWI
MC-390223 MC-390224		53.47	1	W	MC-390315		71.41	1	FWI	MC-390411		59.00	1	Α
MC-390225		46.40	1	FW FW	MC-390316 MC-390317		56.84 44.55	1 1	FWI WI	MC-390412 MC-390417		77.14 37.93	1 1	FW WI
MC-390226		40.35	1		MC-390318		60.11	1	FWI	MC-390418		51.31	1	WI
MC-390227 MC-390228		159.15 94.64	1 1	X FWT	MC-390319		55.18	1	FWI	MC-390419		99.03	1	FW
MC-390229		90.14	1	FWT	MC-390320 MC-390321		27.89 75.97	1	WT WI	MC-390420 MC-390423		80.37 97.17	1	FWI FW
MC-390230 MC-390231		81.92 79.50	1 1	FWI FWI	MC-390322		71.41	1	FWI	MC-390424		655.02	1	FW
MC-390232		81.92	1	FWI	MC-390323 MC-390324		45.80 72.04	1	FWI FWI	MC-390425 MC-390426		37.95 36.95	1 1	W CT
MC-390233		81.88	1	FWI	MC-390325		175.78	1	FWT	MC-390427		43.77	1	W
MC-390234		Exhaust St Reorder		1235	MC-390326 MC-390328		88.24 43.77	1	FWTI WI	MC-390429 MC-390430		56.88 63.53	1 1	FWI WI
MC-390234		82.50	1	0-1	MC-390329		61.25	1	WT	MC-390431		69.67	1	FWT
MC-390235		77.46	1	FWI	MC-390331		95.44	1	FWI	MC-390432		155.64	1	FW
MC-390236 MC-390238		74.69 174.48	1	FWTI FW	MC-390332 MC-390333		71.42 73.91	1	FWI FWI	MC-390433 MC-390435	—	114.26 103.43	1 1	FW FWI
MC-390238 MC-390239		164.31	1	FWI	MC-390334		73.91	i	FWTI	MC-390436		71.78	i	FWI
MC-390240 MC-390241		230.99	1	FW	MC-390335		86.08	1	FWTI	MC-390437		87.10	1	FW
		51.88	1	FWI	MC-390336 MC-390337		38.57 31.03	1	WT CT	MC-390438 MC-390439		84.96 91.48	1 1	FW X
MC-390243 MC-390244		336.66 159.32	1 1	FWI FWI	MC-390338		40.24	1	CT	MC-390440		43.95	1	FW
MC-390245		54.01	1	W	MC-390339 MC-390340		35.39 82.16	1	WT FWTI	MC-390441 MC-390445		51.78 43.98	1	W WI
MC-390246 MC-390247		67.95 223.39	1	FW FWI	MC-390340 MC-390341		88.33	1	FWI	MC-390445 MC-390446		104.09	1	W
MC-390248		42.56	1	WT	MC-390342 MC-390343		80.10	1	FWTI FWTI	MC-390447 MC-390448		50.28 47.37	1	FW W
MC-390249		82.78	1	FW	MC-390343 MC-390344		63.18 90.13	1	FWTI	MC-390448 MC-390449		49.66	1	FW
MC-390250 MC-390251		72.80 38.10	1 1	FW W	MC-390347		86.83	1	FWTI	MC-390450		49.66	1	FW
MC-390253		134.65	i	FWT	MC-390348 MC-390349	_	65.07 57.82	1	FWI FWI	MC-390451 MC-390455		54.78 63.89	1 1	FW W
MC-390254		44.44	1	FW	MC-390350		52.28	1	FWI	MC-390460		72.46	1	FWI
MC-390255 MC-390256		123.55 48.28	1	FW FW	MC-390351 MC-390352		54.11 60.85	1	FWTI FWTI	MC-390461 MC-390462		74.24 52.78	1 1	FWI FWI
MC-390257		31.74	1	CT	MC-390352 MC-390353		60.85	1	FWTI	MC-390462 MC-390463		43.63	1	W
MC-390258		52.60	1	WT	MC-390354 MC-390355		91.36 165.53	1	XI FW	MC-390465 MC-390466		99.13 60.23	1 1	FW A
MC-390259 MC-390260		21.95 49.65	1 1	AT FWT	MC-390356		46.66	1	FWI	MC-390467		68.58	1	FWI
MC-390265		52.63	1	FW	MC-390357		81.68	1	FWI	MC-390468		71.51	1	A
MC-390267 MC-390268		50.65 36.03	1 1	W WT	MC-390358 MC-390359		63.07 57.82	1	A FWI	MC-390469 MC-390471		68.56 82.43	1	NW FWI
MC-390269		35.63	1	WT	MC-390362 MC-390363		57.38	1	FW	MC-390473 MC-390474		52.20 92.80	1	FWI
MC-390271		41.44	1	FWI	MC-390363		69.09 43.95	1	WI W	MC-390474 MC-390477		91.61	1	FW FW
MC-390272 MC-390274		195.43 79.04	1	FWI FW	MC-390365		65.08	1	FWTI	MC-390478		98.10	1	FW
MC-390275		37.50	ī	CT	MC-390367 MC-390368		68.26 65.08	1	WTI FWTI	MC-390479 MC-390480		141.67 181.30	1	FW FW
MC-390276		38.43	1	FW	MC-390370		22.95	ī	C	MC-390483		76.07	ī	FWI
MC-390277 MC-390278		76.39 44.74	1	FW W	MC-390371		45.80	1	W	MC-390484		158.75	1	FWI
MC-390279		35.71	1	CT	MC-390372 MC-390373		54.43 92.65	1	FW FWI	MC-390485 MC-390486		54.98 58.62	1	WTI WTI
MC-390281		145.79	1	WT	MC-390374		52.36	1	FWI	MC-390488		99.52	1	FW
MC-390282 MC-390283		43.83 39.37	1	FW FW	MC-390375 MC-390377		87.22 36.95	1	FWTI WT	MC-390489 MC-390490		134.42 137.50	1 1	FW FW
MC-390285		60.17	1	WTI	MC-390378		41.11	1	WT	MC-390491		84.03	1	FW
MC-390286 MC-390287		60.96 70.11	1 1	FWI FWI	MC-390381 MC-390382		85.04 44.25	1 1	FW W	MC-390492 MC-390495		1034.32 184.05	1	FW FW
					MC-390383		47.84	1	FWI	MC-390497		114.71	1	FW
MC-390288 MC-390289		60.36 71.42	1 1	FWI FWTI	MC-390384		87.74	1	FWI	MC-390500		77.17	1	FW
MC-390290 MC-390291		60.11 34.95	1	FWI WI	MC-390386 MC-390388		45.33 171.69	1	W FWT	MC-390501 MC-390502		177.31 47.60	1	FW FWI
MC-390291		42.23	1	WI	MC-390389 MC-390390		47.34 52.83	1	WT WT	MC-390503 MC-390505		34.57 86.31	1	FWI FWI
MC-390294		52.89	1	FWTI	MC-390390 MC-390391	_	44.14	1	WT	MC-390505		86.31	1	FWI
MC-390295 MC-390296	—	82.32 59.21	1	XTI FWTI	MC-390392		44.11	1	WT	MC-390507		68.86	1	FWI
MC-390298		23.99	1	W	MC-390393 MC-390394	_	46.27 51.96	1	WT WT	MC-390508 MC-390509		64.24 82.10	1	FW WI
MC-390299		91.43	1	FW	MC-390395		40.76	1	WT	MC-390510		61.69	1	FWI
MC-390300 MC-390301		55.18 52.98	1	FW W	MC-390398 MC-390399		43.48 54.05	1	WT WT	MC-390511 MC-390512		60.16 96.09	1 1	W A
MC-390302		35.71	1	FW	MC-390400		57.54	1	WT	MC-390513		66.48	1	FWI
MC-390303 MC-390306		36.39 89.87	1 1	CT FW	MC-390401 MC-390402		50.13 84.53	1 1	W FWTI	MC-390514 MC-390515		50.93 45.79	1	FW W
														•

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MC-390516		51.56	1	CT	MC-390636		140.81	1	FW	MC-390788		80.72	1	FW
MC-390518 MC-390521		51.31 135.95	1 1	W FW	MC-390637 MC-390638		127.38 61.10	1 1	FW W	MC-390790 MC-390796		49.11 66.14	1 1	FW FW
MC-390522		139.86	1	WI	MC-390639		77.05	1	A	MC-390798		85.05	1	FW
MC-390523		75.96	1	FW	MC-390640		68.49	1 1	FW NFW	MC-390799		70.72	1 1	FW FW
MC-390524 MC-390525		127.68 51.31	1 1	WI W	MC-390643 MC-390645		41.84 59.55	1	W	MC-390800 MC-390802		70.72 49.25	1	FW
MC-390526		48.81	1	WT	MC-390646		55.00	1	W	MC-390804		58.19	1	NW
MC-390527 MC-390528		67.46 74.89	1 1	W W	MC-390648 MC-390649		51.96 62.28	1 1	FWI W	MC-390805 MC-390806		58.19 53.63	1 1	NW NW
					MC-390653		45.69	1	NW	MC-390807		43.63	1	NW
MC-390530 MC-390531		57.10 31.17	1 1	WT WT	MC-390654 MC-390655		108.47 125.98	1 1	FW W	MC-390808 MC-390809		69.71 49.25	1 1	NW B
MC-390532		84.50	1	FW	MC-390661		129.36	1	FW	MC-390809 MC-390810		43.63	1	NW
MC-390534 MC-390536		69.67 56.83	1 1	WT WT	MC-390663		103.57	1	FW	MC-390811		51.82	1	NW
MC-390537		70.63	1	Α	MC-390665 MC-390668		51.24 252.50	1 1	FWI FWT	MC-390812 MC-390813		49.50 90.38	1 1	NW NW
MC-390538		81.57	1	Α	MC-390674		91.41	1	FW	MC-390816		40.49	1	NW
MC-390539 MC-390540		70.76 54.43	1 1	FW W	MC-390675 MC-390676		105.63 44.06	1	A W	MC-390817 MC-390820		164.06 40.84	1 1	W NW
MC-390541		48.60	ī	W	MC-390678		40.70	1	w	MC-390821		44.26	1	NW
MC-390542		49.75	1	W	MC-390682		146.72	1	FW	MC-390829		80.76	1	NW
MC-390548 MC-390549		165.95 73.29	1 1	XI FW	MC-390684 MC-390685		231.44 99.51	1	FW NW	MC-390830 MC-390836		71.82 104.11	1 1	W NW
MC-390549 MC-390550		53.29	1	WI	MC-390690		36.25	1	C	MC-390843		65.44	i	NW
MC-390552		65.41	1	W	MC-390691 MC-390693	_	39.55 55.06	1 1	W W	MC-390847 MC-390849		54.43 54.43	1 1	W W
MC-390555		54.58	1	NW	MC-390693 MC-390694		60.99	1	W	MC-390849 MC-390852		54.43 55.07	1	NW
MC-390558 MC-390564		54.42 70.63	1 1	NFW WI	MC-390695		45.65	1	FW	MC-390853		55.07	1	NW
MC-390565		152.94	1	WT	MC-390696 MC-390697		41.83 59.30	1 1	W	MC-390857 MC-390867		64.65 50.91	1 1	NW NW
MC-390566		275.14	1	FW 	MC-390698		124.13	1	FW	MC-390873		90.25	1	FW
MC-390569 MC-390570		66.04 42.93	1 1	W	MC-390702 MC-390703		56.25 186.34	1 1	W FW	MC-390874 MC-390882		99.24 39.95	1 1	W NW
MC-390571		34.74	1	W	MC-390705		89.04	i	FW	MC-390884		67.52	i	NW
MC-390572 MC-390573		54.41 53.73	1 1	W W	MC-390708		59.20	1	WT	MC-390887		50.36	1	NW
MC-390574		63.64	1	w	MC-390709 MC-390710		72.69 66.25	1 1	FW FW	MC-390889 MC-390891		122.27 88.75	1 1	FW NW
MC-390575		60.10	1	W	MC-390711		78.64	1	FW	MC-390896		118.99	1	FW
MC-390576 MC-390577		58.70 69.90	1 1	W	MC-390712		92.44	1	FW FW	MC-390898 MC-390899		57.15	1	NA
MC-390579		55.19	1	W	MC-390713 MC-390719		133.70 42.57	1 1	NW	MC-390899 MC-390916		75.62 60.89	1 1	NW NFW
MC-390580	l	43.64	1	WT	MC-390721 MC-390722		60.12 61.99	1 1	NFW FW	MC-390923 MC-390924		111.46 119.20	1	FW W
MC-390581 MC-390582		55.83 43.64	1 1	W W	MC-390722 MC-390723		61.94	1	FW	MC-390925		91.49	1	W
MC-390584		24.12	1	FWT	MC-390724		58.59	1	FWI	MC-390926		41.56	1	NW
MC-390587		51.76	1	NW	MC-390725 MC-390726		73.06 94.57	1 1	FW NFW	MC-390927 MC-390928		41.56 292.19	1 1	NW NFW
MC-390588 MC-390589		76.97 72.06	1	FWTI	MC-390728		137.82	1	FW	MC-390929		75.73	1	NW
MC-390589 MC-390590		175.76	1 1	FW FWT	MC-390730		57.31	1	NW	MC-390930		63.92	1	NW
MC-390591		52.26	1 1	FWT	MC-390732 MC-390739		54.58 55.07	1 1	FW NW	MC-390978 MC-390979		49.88 57.15	1 1	NFW NW
MC-390593		138.17		X	MC-390740		51.58	1	FW	MC-390991		49.88	1	NFW
MC-390594 MC-390595		143.52 64.43	1 1	FW NW	MC-390741 MC-390742		57.95 54.69	1 1	FW FW	MC-391005 MC-391006		57.15 57.15	1 1	NFW NFW
MC-390596		64.43	1	NW	MC-390745		52.99	1	NW	MC-391015		60.24	1	NFW
MC-390602		Exhaust St Reorder		0604	MC-390746 MC-390747	_	62.17 78.73	1	FW FW	MC-391019 MC-391026		41.53 64.40	1	NFW NW
MC-390602		65.51	1	0-1	MC-390748		41.55	1	NW	Master Cylinder	Boot			
MC-390603		96.12	1	FW	MC-390749	—	41.55	1	NW	MCB-23463	Caabaa	6.95	1	W
MC-390604 MC-390607		131.39 98.06	1 1	FW FW	MC-390750 MC-390751		64.13 66.27	1 1	NW NW	Master Cylinder MCG-20872	uaskets	6.93	1	FW
MC-390608		45.66	1	FW	MC-390753		60.14	1	NW	MCG-20973		7.68	1	FW
MC-390609		51.76	1	NW	MC-390754 MC-390755		61.59 62.35	1 1	NW NW	MCG-21246 MCG-22102		5.91 5.91	1	FW FW
MC-390612 MC-390613		80.67 76.95	1 1	FWI FW	MC-390759		99.16	1	FW	MCG-22204		7.34	1	FW
MC-390615		55.31	1	FWT	MC-390760 MC-390761		103.43 109.68	1 1	FW FW	MCG-22248 MCG-23049		6.21 3.96	1	FW FW
MC-390617 MC-390618		1116.17 130.92	1 1	FW FW	MC-390764		111.40	1	FW	MCG-23583		5.84	1	FW
MC-390621		1299.15	1	NW	MC-390765		224.82	1	FW	MCG-23626	<u> </u>	5.61	1	FW
MC-390622		188.79	1	FW	MC-390766 MC-390768		235.24 110.77	1 1	FW FW	Master Cylinder MCR-22335	Keservoirs	14.48	1	FW
MC-390624 MC-390625		112.96 193.68	1 1	FW FW	MC-390772		101.84	1	FW	MCR-22683		5.42	1	0-1
MC-390626		142.57	1	FWT	MC-390773 MC-390777		119.07 352.03	1 1	W FW	MFC-4073 MFC-6018		3.99 2.44	1 1	W
MC-390628		178.01	1	W	MC-390778		108.85	1	FW	MFC-22247		6.58	1	FW
MC-390629 MC-390631		183.57 133.72	1 1	FW FW	MC-390780 MC-390781		92.85 119.38	1	W	MFC-23050 Master Cylinder	Repair Kit	3.06	1	l FW
MC-390632		134.30	1	FW	MC-390782	_	88.99	1	FW	MK-1	—	9.40	1	WT
MC-390633	<u> </u>	150.97	1	FW	MC-390787		89.72	1	FW	MK-2	<u> </u>	9.67	1	l W

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MK-3 MK-25		8.53 9.07	1	W W	MK-485 MK-486		12.42 12.81	1	FW FW	MK-751 MK-754		43.35 15.01	1	FWT FW
MK-33		10.13	1	WT	MK-487		13.54	1	FW	MK-755		11.77	1	FWI
MK-39 MK-71		11.65	1	WT FWT	MK-488 MK-489		11.82 11.68	1	FW FW	MK-756 MK-757		17.97 15.64	1	FWI FWI
MK-100	_	10.53 7.51	1	W	MK-489		9.49	1	FW	MK-759	_	14.88	1	FWI
MK-128		8.63	1	FW	MK-494		19.89	1	FW	MK-760		9.58	1	FW
MK-133 MK-135		7.86 11.65	1	FW WT	MK-495 MK-497		11.63 15.88	1	FW FW	MK-762 MK-765		13.54 11.81	1	FW FW
MK-137		7.43	1	W	MK-501		14.23	1	FWT	MK-772		12.85	1	FW
MK-138		9.27	1	W	MK-503		12.25	1	FW	MK-775		16.60	1	FWT
MK-142 MK-143		10.14 9.67	1	FW W	MK-504 MK-506		14.60 13.00	1	FWT FWT	MK-778 MK-781		10.26 14.78	1	FW FW
MK-146		9.11	1	WT	MK-507		11.90	1	FWT	MK-788		7.25	1	FWT
MK-148		13.41	1	FWT	MK-508		13.55	1	FWT	MK-789		4.51	1	FWT
MK-166 MK-167		8.61 9.67	1	W	MK-509 MK-511		12.99 12.41	1	FWT FWT	MK-790 MK-792		14.19 32.33	1	FWI FWT
MK-175		11.61	1	WT	MK-512		20.85	1	FWT	MK-793		56.03	1	FWT
MK-190 MK-191		8.98 8.78	1	FW FW	MK-514 MK-522		15.10 12.67	1 1	FWI FWT	MK-795 MK-797		29.65 16.36	1 1	FWT FWI
MK-196		13.06	1	FWT	MK-525		16.99	1	FWT	MK-798		19.10	1	FWI
MK-197 MK-199		10.76 9.67	1	FW WT	MK-527 MK-528		12.56 11.05	1	FWT FWT	MK-800 MK-801		7.14 11.64	1	0-1 0-1
MK-207		8.23	1	FWT	MK-528 MK-529		10.83	1	0-1	MK-802		11.45	1	FWI
MK-208		12.42	1	FW	MK-530		10.13	1	FWI	MK-811		24.26	1	FWT
MK-209 MK-210		17.12 12.07	1	FWT FWT	MK-536 MK-537		8.29 10.16	1	FW FW	MK-827 MK-828		7.75 20.69	1	FWTI FWTI
MK-214		11.08	1	WT	MK-538		12.14	1	FW	MK-830		15.14	1	FWT
MK-215 MK-216		11.61 12.29	1	FWT FWT	MK-539 MK-549		9.53 12.85	1	FW FW	MK-831 MK-834		30.57 13.19	1	0-1 FWT
MK-217		8.11	1	FWT	MK-551		15.15	1	FW	MK-836		14.47	1	FW
MK-222 MK-225		7.25 9.60	1	FWT FWI	MK-580 MK-582		16.14 13.00	1	FWT FWT	MK-837 MK-839		11.86 13.38	1 1	FWT FW
MK-226		9.59	1	FWI	MK-583		15.68	1	FW	MK-866		20.95	1	FWTI
MK-231		4.31	1	FW	MK-617		12.60	1	FWT	MK-867		11.13	1	FW
MK-234 MK-235		8.17 5.87	1	W FW	MK-618 MK-619		11.82 13.67	1	FW FW	MK-872 MK-873		16.47 13.10	1 1	FWT FW
MK-236		8.30	1	FW	MK-620		11.27	1	FW	MK-874		9.28	1	FWT
MK-252 MK-253		8.92 9.67	1	FW WT	MK-625 MK-626		11.87 12.42	1	FWT FW	MK-875 MK-879		15.29 10.60	1 1	FWT FW
MK-256		4.93	1	FW	MK-628		13.08	1	FW	MK-880		13.19	1	FW
MK-258 MK-260		6.47 6.75	1	FWT FW	MK-630 MK-634		11.20 12.80	1	FW FW	MK-884 MK-888		26.53 10.28	1	FWT FW
MK-261		12.29	1	FWT	MK-646		12.28	1	FWT	MK-889		14.18	1	FW
MK-278		5.13	1	FW	MK-648		12.80	1	FW	MK-890		12.52	1	FW
MK-319 MK-323		9.18 7.10	1	FW FWT	MK-649 MK-650		11.66 11.39	1	FW FW	MK-891 MK-897		14.75 12.45	1	FWT FW
MK-338		5.47	1	FW	MK-653		16.80	1	FWT	MK-898		11.87	1	FW
MK-364 MK-369		8.02 8.53	1	FW FWT	MK-654 MK-656		19.66 15.70	1	FWT FWT	MK-899 MK-901		16.76 12.94	1	FW FWT
MK-375		7.48	1	FW	MK-658		11.68	1	FW	MK-906		15.03	1	FWI
MK-376 MK-378		8.79 7.96	1	FW FW	MK-659 MK-660		12.23 15.47	1 1	FW FW	MK-907 MK-912		8.50 11.28	1 1	XI XI
MK-387		8.95	1	FWT	MK-662		14.33	1	FW	MK-946		12.80	1	FWT
MK-388		17.53	1	FW	MK-663		16.49	1	FWT	MK-947		14.31	1	FWT
MK-389 MK-393		16.92 10.17	1	FW FW	MK-670 MK-672		18.60 14.65	1 1	FWI FWT	MK-948 MK-953		18.05 15.03	1	FWI FW
MK-394		7.53	1	FW	MK-678		19.85	1	FWT	MK-954		14.15	1	FW
MK-403 MK-404		4.89 8.30	1	FW FW	MK-683 MK-684		12.52 11.06	1	FWT FWT	MK-955 MK-961		14.03 14.45	1	FWT FW
MK-416		17.08	1	FW	MK-685		14.33	1	FW	MK-1009		13.86	1	FWI
MK-417 MK-420		13.82 8.17	1	FW FW	MK-686 MK-689		14.88 14.03	1	FW FWT	MK-1010 MK-1023		8.69 25.56	1	FW FWTI
MK-427		6.89	1	FW	MK-692		12.27	1	FWT	MK-1025		14.09	1	FWT
MK-438 MK-443		9.91	1	FW FW	MK-694 MK-696		12.70 13.00	1	FW FW	MK-1026 MK-1035		14.15 9.75	1	FWI FWI
MK-446		10.73 7.25	1	FWT	MK-697		14.27	1	FW	MK-1041		13.77	1	FWTI
MK-457 MK-458		4.92 10.73	1	FW FW	MK-700 MK-701		12.99 29.80	1	FWT XT	MK-1043 MK-1045		19.39 14.35	1	0-1 FWI
MK-458		8.65	1	FW	MK-701 MK-704		12.94	1	FWT	MK-1045 MK-1046		16.76	1	0-1
MK-464		7.38	1	FWT	MK-708		12.90	1	FW	MK-1047		16.37	1	FWTI
MK-465 MK-468		14.09 12.54	1	FWT FW	MK-712 MK-728		14.45 14.81	1	FWT FW	MK-1049 MK-1061		22.69 11.97	1	FWTI FWI
MK-469		13.46	1	WT	MK-731		10.29	1	FW	MK-1064		16.92	1	0-1
MK-472 MK-473		14.19 8.16	1	W FW	MK-736 MK-737	_	13.43 12.42	1	FW FW	MK-1071 MK-1075	—	19.33 14.86	1	FW FW
MK-474		15.73	1	FW	MK-741		37.39	1	FWT	MK-1078	=	19.75	1	FWI
MK-476 MK-478		7.62 11.44	1	FW WT	MK-744 MK-747		53.79 45.70	1	FWT FWT	MK-1087 MK-1090		13.45 15.05	1 1	FWI FWI
MK-484	l	10.85	1	FW	MK-750	l	50.82	1	FWT	MK-1091	l	12.08	1	FWTI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MK-1092 MK-1093 MK-1095 MK-1103 MK-1108		16.37 20.57 16.75 17.11 13.37	1 1 1 1	0-1 FWI FWI XI FW	MK-1467 MK-1474 MK-1475 MK-1481 MK-1486		22.16 23.20 11.47 10.24 12.16	1 1 1 1	FWI FWTI FW FW FW	MK-1739 MK-1740 MK-1745 MK-1746 MK-1747		20.95 21.53 17.12 11.89 7.01	1 1 1 1	FWI FWI FW FWTI
MK-1123 MK-1127 MK-1134 MK-1138 MK-1141		19.82 30.54 17.53 22.33 16.20	1 1 1 1	FWI 0-1 0-1 FWI FW	MK-1490 MK-1491 MK-1492 MK-1501 MK-1503		13.03 29.50 18.45 19.31 16.28	1 1 1 1	FW FWI FWTI FWI FWT	MK-1758 MK-1763 MK-1767 MK-1786 MK-1787		19.33 17.17 10.08 22.56 19.33	1 1 1 1 1	FWTI FW FWTI 0-1
MK-1143 MK-1151 MK-1152 MK-1164 MK-1165		21.12 9.89 9.86 32.99 19.20	1 1 1 1 1	FWI FWI FWI FWI	MK-1504 MK-1508 MK-1510 MK-1514 MK-1517		16.50 21.31 16.47 21.47 13.29	1 1 1 1	FWI XI FWT FWI FWT	MK-1791 MK-1793 MK-1795 MK-1796 MK-1798		24.31 19.20 22.74 18.72 20.14	1 1 1 1 1	FWTI FWI FWI FWI FWI
MK-1167 MK-1168 MK-1171 MK-1177 MK-1194		22.58 25.56 27.10 14.18 14.66	1 1 1 1 1	FWI FWI FWI FWT FWT	MK-1518 MK-1524 MK-1526 MK-1532 MK-1538		14.26 18.95 39.02 9.67 13.59	1 1 1 1	FWT 0-1 FWI FW FW	MK-1824 MK-1830 MK-1831 MK-1846 MK-1847		14.61 9.29 10.40 45.57 31.32	1 1 1 1 1	FWT W W FWI FWI
MK-1197 MK-1199 MK-1236 MK-1247 MK-1249		11.32 15.98 21.46 18.58 20.14	1 1 1 1	XT FWI 0-1 FWI FWTI	MK-1540 MK-1544 MK-1563 MK-1567 MK-1572		28.99 20.28 18.85 12.21 44.51	1 1 1 1	FWI 0-1 WI FW FWI	MK-1848 MK-1849 MK-1850 MK-1851 MK-1854		22.21 19.41 18.19 16.10 15.95	1 1 1 1 1	FWT FWT FWT FWI FWT
MK-1252 MK-1254 MK-1255 MK-1257 MK-1273		16.48 20.28 20.63 13.95 18.11	1 1 1 1	0-1 FWTI 0-1 FWI FWTI	MK-1573 MK-1574 MK-1580 MK-1589 MK-1605		28.74 23.53 25.32 23.04 24.94	1 1 1 1	FWI FWI FWI FWI FWI	MK-1855 MK-1856 MK-1859 MK-1860 MK-1861		13.26 56.79 18.68 21.29 21.36	1 1 1 1	FWT FW FWT FWTI FWTI
MK-1284 MK-1285 MK-1289 MK-1290 MK-1315		14.70 15.02 25.62 39.77 16.36	1 1 1 1	FWI FWI FWI O-1	MK-1609 MK-1611 MK-1614 MK-1615 MK-1616		21.13 23.37 16.36 22.01 16.12	1 1 1 1	FWI FWI 0-1 FWI FW	MK-1862 MK-1866 MK-1880 MK-1882 MK-1883		20.35 23.49 20.28 21.30 49.62	1 1 1 1 1	FWTI FWTI XI FWI FWI
MK-1317 MK-1322 MK-1329 MK-1335 MK-1339		22.32 5.36 3.56 5.64 3.36	1 1 1 1 1	FWI 0-1 XI 0-1 FWI	MK-1617 MK-1618 MK-1620 MK-1621 MK-1622		10.98 15.76 13.45 24.41 22.43	1 1 1 1	FW FWT FWI FW 0-1	MK-1885 MK-1886 MK-1887 MK-1888 MK-1889		20.47 19.55 17.69 22.97 22.48	1 1 1 1 1	XTI FWI FWTI FWTI FWI
MK-1346 MK-1348 MK-1352 MK-1353 MK-1354		6.59 18.83 5.31 4.36 10.17	1 1 1 1 1	FWI WI FWI XI 0-1	MK-1624 MK-1625 MK-1627 MK-1628 MK-1630		20.53 28.30 27.77 11.40 14.81	1 1 1 1	WT 0-1 FWTI FWT FWT	MK-1890 MK-1891 MK-1892 MK-1893 MK-1895		22.56 46.16 20.21 31.59 4.12	1 1 1 1 1	FWTI FWI FWI FWI FWI
MK-1355 MK-1356 MK-1362 MK-1368 MK-1376		16.47 17.80 15.61 18.41 15.65	1 1 1 1	FWT FW FW FWI FWI	MK-1631 MK-1632 MK-1634 MK-1635 MK-1639		18.61 15.27 14.78 18.28 18.87	1 1 1 1	FWTI FWTI FW FWI FWI	MK-1905 MK-1910 MK-1911 MK-1912 MK-1914		23.77 18.03 64.24 42.97 48.96	1 1 1 1 1	FWT FWI FWI FWI FWI
MK-1378 MK-1380 MK-1401 MK-1402 MK-1403		18.03 26.17 10.76 21.25 16.25	1 1 1 1	FWTI FWI FWI FWI	MK-1642 MK-1647 MK-1663 MK-1674 MK-1675		19.55 20.51 31.61 17.44 15.40	1 1 1 1	FWI CTI FWT FWTI FWI	MK-1917 MK-1918 MK-1919 MK-1920 MK-1925		32.11 32.57 53.18 32.21 23.49	1 1 1 1 1	FWI FWI FWI FWI FW
MK-1410 MK-1411 MK-1418 MK-1420 MK-1421		14.83 13.66 14.03 11.71 15.73	1 1 1 1	FW FW 0-1 FW FWI	MK-1682 MK-1694 MK-1695 MK-1697 MK-1698		11.15 18.28 21.85 22.45 15.10	1 1 1 1	FWT FWI FWTI FW FWT	MK-1937 MK-1955 MK-1960 MK-1982 MK-1984		27.52 32.50 19.91 15.99 26.21	1 1 1 1	FWI FWT FWT FW FWTI
MK-1422 MK-1423 MK-1425 MK-1426 MK-1427		16.66 14.54 25.77 22.97 28.36	1 1 1 1	FW 0-1 FWT 0-1 FWT	MK-1699 MK-1706 MK-1707 MK-1710 MK-1716		12.28 17.39 15.81 12.45 17.15	1 1 1 1	FWT FWT FW WT FWT	MK-1985 MK-1986 MK-1988 MK-1989 MK-1997		17.58 15.21 18.61 14.98 32.88	1 1 1 1	FWI X FW 0-1 FWTI
MK-1428 MK-1429 MK-1430 MK-1433 MK-1439		21.08 21.90 22.74 13.75 15.88	1 1 1 1	FWT FWT FWT FWT FW	MK-1717 MK-1721 MK-1723 MK-1725 MK-1726		35.20 12.35 14.39 27.54 20.73	1 1 1 1	FW FWT FWT FWI FWI	MK-2051 MK-2053 MK-2054 MK-2055 MK-2056		23.25 19.96 25.62 35.99 28.23	1 1 1 1	FWI FWI FWI FWI FWI
MK-1440 MK-1441 MK-1445 MK-1463 MK-1466		14.93 23.49 14.09 16.81 21.26	1 1 1 1 1	FW FWTI FW FW FWI	MK-1727 MK-1735 MK-1736 MK-1737 MK-1738		5.45 13.85 14.43 12.16 19.55	1 1 1 1	FWTI FW FWT WT FWI	MK-2057 MK-2058 MK-2061 MK-2062 MK-2065		19.50 17.54 12.78 37.73 37.90	1 1 1 1 1	FWI FWI FWI FWI FW

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
MK-2067		20.90	1	FWT	# W-779		.37	10	FW	WC-9091		5.26	1	WT
MK-2068		18.12	1	FWI	@ W-779-2		Exhaust St			WC-9325		50.26	1	FWT
MK-2069 MK-2070		19.55 19.94	1 1	FWI BI	@ W-779-2		Reorder .99	W-//9	l X	WC-9340 WC-9341		33.90 33.90	1 1	FWT FWT
MK-2071		18.44	1	FWI	#W-1181		.53	10	FW	WC-9344		12.00	1	WT
MK-2074		24.62	1	FW	# W-3255		.36	10	W	WC-9345		12.00	1	WT
MK-2075		35.72	1	FWT	@ W-3255-2	l	Exhaust St	ock;	'	WC-9375		15.38	1	FWT
MK-2895 Bleeder Screws		12.20	1	FWT	O W 2255 2		Reorder			WC-9376 WC-9695		15.38 15.38	1 1	FWT FWT
# S-6446	1	.87	10	FW	@ W-3255-2 # W-3873		.73	2 10	X FW	WC-9696		15.38	1	FWT
@ S-6446-2		Exhaust St	1		#W-3912		.30	10	w	WC-9697		12.00	1	WT
		Reorder			@ W-3912-2		Exhaust St		,	WC-9698		19.48	1	WT
@ S-6446-2		.94	2	X			Reorder	1	1	WC-10028		13.53	1	FW
# S-6858 @ S-6858-2		.95 Exhaust St	10 tock:	С	@ W-3912-2 # W-4395		.67 .36	2 10	X FW	WC-10580 WC-10581		18.39 18.39	1 1	FW FW
@ 0 0000 2		Reorder			@ W-4395-2		Exhaust St		1 1 44	WC-10582		18.39	1	W
@ \$-6858-2		1.00	2	Х			Reorder	W-4395		WC-10583		18.39	1	W
#S-9450		.39	10	FWI	@ W-4395-2 # W-6477		.75 .18	2 10	X	WC-10588		33.33	1	W
#S-9451 #S-9455		.42 1.28	10 10	FWI FW					١٠	WC-13368 WC-13369		12.00 12.00	1 1	FW FW
#S-10591		.95	10	W	@ W-6477-2		Exhaust St Reorder		,	WC-13387		3.62	1	В
@ S-10591-2		Exhaust St		1	@ W-6477-2		.49	2	X	WC-13387 WC-13388		3.62	1	В
0.010501.0			S-1059		# W-6794		.48	10	FW	WC-14068		23.19	1	FW
@ S-10591-2 #S-11410		1.07 .95	2 10	X FW	# W-7030 # W-10646		.42 .42	10 10	FW W	WC-14069 WC-14205		24.02 29.62	1 1	FW FWT
@ S-11410		Exhaust St		1.44				10	B	WC-14205 WC-14206				
		Reorder	S-1141		# W-20584 @ W-20584-2		.24 Exhaust St		ı D	WC-14206 WC-14481		29.62 41.27	1 1	FWT FWT
@ S-11410-2 # S-11579		1.02 Exhaust St		Х	Č		Reorder	W-2058		WC-14493		9.33	1	WT
#3-113/3		Reorder		2	@ W-20584-2		.57	2	X FWI	WC-14494		9.33	1	WT
#S-11579		.92	10	С	#W-22165 Wheel Cylinder	Assemblies	.51	10	I FWI	WC-14497		12.00	1	W
@ S-11579-2		Exhaust St	tock;		WC-695		41.20	1	FWT	WC-14499 WC-14500		43.68 43.68	1 1	FWT FWT
© \$ 11570 2		Reorder	S-3351:	2   0-2	WC-949		37.52	1	FWT	WC-14521		5.69	1	FWT
@ S-11579-2 # S-11596		1.02 1.33	10	W	WC-1012		20.14	1	FWT	WC-14522		5.69	1	FWT
# S-20089		.74	10	W	WC-3396 WC-3406		31.32 15.49	1 1	W WT	WC-15306		18.15	1	FWT
@ \$-20089-2		Exhaust St								WC-15307 WC-15308		18.15 46.02	1 1	FWT FWT
@ S-20089-2		Reorder			WC-3595 WC-3596		29.65 29.65	1 1	FWT FWT	WC-15315		32.87	1	FWT
# S-22066		.91 1.27	2 10	X FW	WC-3677		39.29	1	FWT	WC-15317		20.50	1	FWT
@ S-22066-2		Exhaust St	tock;	_	WC-3730 WC-3731		37.50 37.50	1 1	FW FW	WC-16534		10.43	1	WT
@ S-22066-2		Reorder 1.31	S-2206	б   Х				_		WC-16535 WC-17012		12.00 42.03	1 1	WT FWT
_	_			FWI	WC-4358 WC-4419		20.14 15.38	1 1	FWT FWT	WC-17013		42.03	1	FWT
# S-22067 # S-22068		1.25 1.04	10	FWI	WC-4511		32.72	1	FWT	WC-17014		40.46	1	FWT
@ S-22068-2		Exhaust St	tock;		WC-4571		18.15	1	FWT	WC-17015		40.46	1	FWT
@ S-22068-2		Reorder 1.12	S-2206		WC-4801		11.39	1	FW	WC-17507 WC-17508		3.40 3.40	1 1	AA AA
#S-22069		.89	10	X FWI	WC-4802		11.39	1	FW	WC-17508 WC-17509		Exhaust St		ı AA
@ S-22069-2		Exhaust St	I	ı	WC-4803 WC-4804		19.67 19.67	1 1	FW FW			Reorder	WC-370	
		Reorder	S-2206		WC-4876		12.00	1	FW	WC-17509 WC-17510		3.15 Exhaust St	nck:	0-2
@ S-22069-2 #S-22163		.96 1.90	2 10	X XI	WC-6092		22.64	1	FW	WO-1/310		Reorder		193
# S-22163 # S-22430		.69	10	W	WC-6353		26.63	1	FWT	WC-17510		3.15	1	0-2
# S-22660		.72	10	Ċ	WC-6354 WC-7350		26.63 36.24	1 1	FWT FWT	WC-17786		19.07	1	FWT
# S-23925		.93	10	FWI	WC-7351		36.24	1	FWT	WC-17789 WC-18009		15.38 12.00	1 1	FWT FWT
# S-23927 # S-23928		1.01	10 10	FWI FWI	WC-7379		12.00	1	WT	WC-18009 WC-18010		27.32	1	FWT
# S-23928 # S-24148		.85 1.70	10	FWI	WC-7536		12.00	1	FW	WC-18196	l	17.29	1	WT
# S-24493		.91	10	W	WC-7537 WC-7563		12.00 12.00	1 1	FW W	WC-18197		17.29	1	WT
# S-25214		1.62		FWI	WC-7564		12.00	1	W	WC-18262 WC-18290		34.31 5.60	1 1	FWT C
# S-25215		Exhaust St Reorder		2	WC-7568		23.48	1	WT	WC-18291		5.60	1	C
# S-25215		.92	10	FWI	WC-8264	l —	32.85	1	W	WC-18302	l	21.38	1	FWT
# S-27863		.47	10	FW	WC-8265 WC-8266		32.85	1 1	W FW	WC-18303		21.38	ĺ	FWT
# S-27864		.58	10	FW	WC-8266 WC-8267		28.81 28.81	1	FW	WC-19043 WC-19044		17.25 17.25	1 1	FW FW
# S-27865 # S-27866		.51 .51	10 10	FW FW	WC-8379		12.80	i	FWT	WC-19044 WC-19086		13.01	1	WT
# S-27867		1.07	10	FW	WC-8380		12.80	1	FWT	WC-19087		13.01	1	WT
# S-33512		1.01	10	W	WC-8806		15.38	1	FWT	WC-19090		12.00	1	WT
@ S-33512-2		Exhaust St	tock; S-3351;	2	WC-8807 WC-8852		15.38 12.00	1 1	FWT CT	WC-19091 WC-19107		12.00 15.38	1 1	WT FWT
© \$ 22512.2		1.08	1	0-2	WC-8853		12.00	1	CT	WC-19107 WC-19109		15.38	1	FWT
@ S-33512-2 Washers		1.08	ıZ	U-Z	WC-9004		12.44	1	FW	WC-19111		20.50	1	FWT
# W-655			10	В	WC-9005		12.44	1	FW	WC-19235		10.43	1	FW
@ W-655-2		Exhaust St			WC-9025		3.67	1	AA	WC-19236		10.43	1	FW
@ W-655-2		Reorder .67	W-655	Х	WC-9026 WC-9090		3.67 5.26	1 1	AA WT	WC-19237 WC-19238		8.92 13.53	1 1	FW W
ــ ۵۵۵ ۲		,					. 5.20			10200		. 10.00		•••

<sup>#</sup>Prices are Per Piece, all Orders must be placed in multiples of the Standard Package Quantity.

@Prices are Per Card, all Orders must be placed in multiples of the Standard Package Quantity.

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
WC-19746 WC-20932		17.84 9.54	1	FWT W	WC-36105 WC-36106		12.00 12.00	1	FW FW	WC-37167 WC-37168		15.38 15.38	1 1	WT WT
WC-20933		9.54	1	W	WC-37014		12.00	1	FW	WC-37169		23.46	1	FW
WC-22801 WC-22802		18.22 18.22	1	FW FW	WC-37015 WC-37016		12.00 5.75	1 1	FW FW	WC-37170 WC-37171		23.46 12.00	1 1	FW FW
WC-22803		18.25	1	FW	WC-37017		12.00	1	FW	WC-37172		12.00	1	FW
WC-22804 WC-22916		18.25 10.84	1	FW FW	WC-37018 WC-37019		12.00 5.74	1 1	FW W	WC-37173 WC-37174		12.00 12.00	1 1	FW FW
WC-22917		10.84	1	FW	WC-37020		5.74	1	W	WC-37175		12.66	1 1	FW FW
WC-23549 WC-23550		15.49 15.49	1	FW FW	WC-37021 WC-37022		3.76 10.76	1 1	C W	WC-37176 WC-37177		20.35 13.17	1	FW
WC-24489 WC-24954		7.71 5.75	1	AT WT	WC-37023 WC-37024		10.76	1	W AA	WC-37178 WC-37180		13.17 15.38	1	FW WT
WC-24955		5.75	1	WT	WC-37025		2.92 6.20	1	WT	WC-37181		33.83	1	FWT
WC-25459 WC-25460	_	26.93 26.93	1	FWT FWT	WC-37026 WC-37029		6.20 4.02	1 1	WT W	WC-37182 WC-37183		21.92 12.31	1 1	FWT XI
WC-25463		23.07	1	FWT	WC-37033		11.90	1	CT	WC-37184		15.86	1	FWI
WC-25464 WC-26172		23.07 9.63	1	FWT WT	WC-37034 WC-37035		11.90 15.38	1 1	CT WT	WC-37185 WC-37186		7.35 16.43	1 1	FWI FWI
WC-27190		9.09	1	FW	WC-37036		15.38	1	WT	WC-37187		17.99	1	FWI
WC-27191 WC-27342		9.09 45.06	1	FW FWT	WC-37039 WC-37040		12.00 12.00	1 1	WT WT	WC-37188 WC-37189		17.99 16.43	1 1	FWI 0-1
WC-28661		15.38	1	WT	WC-37041		19.42	1	FWT	WC-37190		14.04	1	0-1
WC-28720 WC-28721		18.73 18.73	1	WT WT	WC-37042 WC-37046		22.10 13.72	1 1	FWT FW	WC-37191 WC-37192		14.04 12.79	1	0-1 XI
WC-28803		35.19	1	FWT	WC-37047		13.72	1	FW	WC-37193		16.31	1	FWI
WC-28850 WC-28851		21.53 24.30	1	FWT FWT	WC-37048 WC-37051		2.84 11.39	1 1	AA FW	WC-37196 WC-37197		23.39 28.52	1	XTI FWTI
WC-31139 WC-31140		11.80 11.80	1	W	WC-37052 WC-37053		11.39 3.82	1	FW C	WC-37198 WC-37199		23.05 23.05	1 1	FWTI FWTI
WC-32071		13.01	1	FW	WC-37033		67.43	1	FWI	WC-37133		23.05	1	FWTI
WC-32072 WC-32091		13.01 18.82	1	FW FW	WC-37078 WC-37079		5.62 5.62	1	W W	WC-37208 WC-37209		9.42 9.42	1	FWTI FWTI
WC-32092		18.82	1	FW	WC-37080		3.38	1	Α	WC-37210		10.13	1	FWTI
WC-32551 WC-32552		22.64 22.64	1	FW FW	WC-37083 WC-37084		6.02 6.02	1 1	WT WT	WC-37216 WC-37217		4.02 8.92	1 1	WI FWI
WC-32553		16.65	1	FW	WC-37087		19.78	1	FWT	WC-37218		4.69	1	WT
WC-32554 WC-32555		16.65 20.16	1	FW FW	WC-37088 WC-37089		19.78 12.00	1 1	FWT WT	WC-37219 WC-37222		4.69 27.68	1 1	WT FWT
WC-34151		11.39	1	W	WC-37090		12.00	1	WT	WC-37223		18.15	1	FWT
WC-34152 WC-34177		11.39 11.39	1	W	WC-37091 WC-37092		12.97 12.97	1 1	WT WT	WC-37224 WC-37226		18.15 12.00	1 1	FWT FW
WC-34178 WC-34474		11.39 17.53	1	W	WC-37094 WC-37095		37.85 50.00	1 1	FWT FWT	WC-37227 WC-37228		24.75 24.75	1	WT WT
WC-34474 WC-34475		17.53	1	W	WC-37096		50.00	1	FWT	WC-37230		12.00	1	WT
WC-34876 WC-35073		3.55 10.76	1	B W	WC-37097 WC-37098		23.81 23.81	1	FW FW	WC-37231 WC-37232		12.00 15.71	1	WT FWT
WC-35074		10.76	1	W	WC-37099		37.85	1	FWT	WC-37233		15.71	1	FWT
WC-35139 WC-35144		27.09 9.10	1	FWI FWI	WC-37100 WC-37101		15.38 15.38	1 1	FW FW	WC-37235 WC-37236		3.97 9.54	1	AA FWT
WC-36009		28.36	1	FW	WC-37102		12.00	1	W	WC-37238		6.70	1	FWI
WC-36010 WC-36011		28.36 24.10	1	FW FW	WC-37103 WC-37108		12.00 6.46	1 1	FW W	WC-37239 WC-37240		32.24 15.38	1	FWT WT
WC-36012 WC-36017		24.10 5.31	1	FW C	WC-37109 WC-37110		4.41 8.47	1 1	WI WI	WC-37241 WC-37242		15.38 23.64	1 1	WT FWI
WC-36018		5.31	1	C	WC-37111		4.77	1	WI	WC-37243		26.43	1	FWI
WC-36019 WC-36020		6.74 6.74	1	W	WC-37112 WC-37113	_	8.92 8.92	1	W W	WC-37244 WC-37245		9.84 9.22	1	FWI FWI
WC-36027		12.00	1	FW	WC-37116	_	4.94	1	W	WC-37246		26.00	1	FWT
WC-36028 WC-36029	_	12.00 12.00	1	FW FW	WC-37117 WC-37118	_	15.38 10.76	1 1	FWT W	WC-37247 WC-37248		26.00 17.88	1 1	FWT FWT
WC-36041		14.24	1	FW	WC-37119	_	10.76	1	W	WC-37249		17.88	1	FWT
WC-36042 WC-36043		14.24 21.35	1	FW FWT	WC-37125 WC-37126		15.38 15.38	1 1	FW FW	WC-37250 WC-37251		5.96 5.96	1 1	AT AT
WC-36044		21.35	1	FWT	WC-37132		3.62	1	AT	WC-37252		14.46	1	WT
WC-36050 WC-36051		9.54 9.54	1	W	WC-37133 WC-37146		3.62 15.38	1 1	AT FW	WC-37253 WC-37254		14.46 24.30	1	WT FWT
WC-36052 WC-36057	_	12.00 4.77	1	FW BT	WC-37147 WC-37149	_	15.38 8.48	1	FW CT	WC-37255 WC-37256		24.30 18.15	1	FWT FWT
WC-36058		4.77	1	BT	WC-37150		21.53	1	FWT	WC-37257		18.15	1	FWT
WC-36059 WC-36060		15.64 15.64	1	FWT FWT	WC-37151 WC-37152		24.30 14.46	1	FWT WT	WC-37262 WC-37263		5.88 5.88	1	CT CT
WC-36074	_	12.00	1	WT	WC-37153	_	31.91	1	FWT	WC-37267		4.88	1	W
WC-36075 WC-36076		12.00 4.21	1	WT W	WC-37154 WC-37155		31.91 28.61	1 1	FWT FWT	WC-37268 WC-37269		4.88 15.17	1	W FW
WC-36077		4.21	1	W	WC-37156		28.61	1	FWT	WC-37270		15.20	1	FW
WC-36078 WC-36079		20.89 20.89	1	FWT FWT	WC-37157 WC-37158		23.18 33.83	1 1	FWT FWT	WC-37271 WC-37274		3.91 6.10	1	W FWI
WC-36100 WC-36101		7.07 7.07	1	W	WC-37159 WC-37160		18.36 18.36	1 1	FWT FWT	WC-37275 WC-37276		24.83 5.51	1 1	XI FWI
MC-20101	' —	/.0/	1	i <b>VV</b>	MC-2/100	' —	18.30	1	I FVVI	WU-3/2/6	<u> </u>	0.51	1 1	FWI

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
WC-37277		3.63	1	WI	WC-37391		9.22	1	FWI	WC-37583		6.53	1	FWI
WC-37279 WC-37280		14.79 24.91	1	WT 0-1	WC-37393 WC-37400		7.38 3.80	1	FWI W	WC-37584 WC-37585		5.51 4.30	1	WI B
WC-37281		17.44	1	FW	WC-37403		5.23	1	FWI	WC-37586		15.61	1	FWTI
WC-37282 WC-37283		17.44 10.74	1	FW FWTI	WC-37404 WC-37405		4.50 7.60	1	WI WI	WC-37587		15.61	1	FWTI
WC-37284		10.74	1	FWTI	WC-37406		12.00	1	FWI	WC-37590 WC-37591		4.09 3.40	1	W B
WC-37285 WC-37286	_	41.87 15.38	1	FWT FW	WC-37407 WC-37409		5.51 17.51	1 1	WI 0-1	WC-37592		3.40	1	В
WC-37287		15.38	1	FW	WC-37410		13.23	i	FWI	WC-37593 WC-37594		25.34 25.34	1 1	FWT FWT
WC-37288		6.13	1	FW	WC-37411		9.22	1	FWI	WC-37595		7.15	1	FWTI
WC-37289 WC-37290		4.83 4.18	1	FW AAT	WC-37412 WC-37413		6.90 8.31	1 1	FWI FWI	WC-37596		7.91	1	FWI
WC-37291		4.61	1	WT XT	WC-37414		10.15	1	FWI	WC-37597 WC-37599		6.13 6.28	1 1	WI CTI
WC-37292 WC-37293		20.42 25.50	1	FWT	WC-37417 WC-37418		5.87 6.46	1	FWI WTI	WC-37601		6.13	1	FWTI
WC-37294		25.50	1	FWT	WC-37419		6.13	1	WI	WC-37602		6.13	1	FWTI
WC-37295 WC-37296		45.50 45.50	1	FWT FWT	WC-37420 WC-37423		7.07 4.49	1 1	CTI W	WC-37603 WC-37604		23.07 7.24	1 1	FWI FWTI
WC-37297		28.29	1	FWT	WC-37424		11.66	i	FWI	WC-37607		7.07	1	FWI
WC-37298		27.32	1	FWT	WC-37425		11.39	1	FWI	WC-37608		9.22	1	FWI
WC-37299 WC-37300		55.89 55.89	1	FWT FWT	WC-37426 WC-37438		4.46 5.51	1 1	FWI FWT	WC-37619 WC-37625		6.92 2.81	1 1	FWTI AA
WC-37301		11.04	1	FWT	WC-37450		7.94	1	FWI	WC-37626		6.13	1	WTI
WC-37302 WC-37303		40.83	1	FWT WT	WC-37451 WC-37452		33.63	1	FWI FWI	WC-37631 WC-37634		6.09 6.71	1 1	FWTI WTI
WC-37306		52.43 16.85	1	0-1	WC-37452 WC-37453		6.04 6.04	1	FWI					
WC-37307 WC-37308		10.14 35.78	1	FWTI FWT	WC-37454 WC-37459		6.04 7.24	1	FWI WTI	WC-37635 WC-37636		4.89 4.89	1 1	CI WI
WC-37308 WC-37309		35.78 24.71	1	FWT	WC-37459 WC-37463		16.31	1	FWTI	WC-37637		4.13	1	Al
WC-37310		10.15	1	FWTI	WC-37464		16.31	1	FWTI	WC-37638 WC-37639		5.68 6.95	1 1	FWI WTI
WC-37311 WC-37312		10.15 11.39	1	FWTI FWTI	WC-37465 WC-37466		8.00 8.00	1 1	FWI FWI	WC-37640		4.10	1	AAT
WC-37313		11.39	1	FWTI	WC-37468		9.99	1	FWI	WC-37643		5.68	1	WT
WC-37314		19.99	1	FWT	WC-37470		9.84	1	FWI	WC-37644 WC-37645		4.97 4.22	1 1	CT W
WC-37315 WC-37316		19.99 24.26	1	FWT FWT	WC-37472 WC-37476		29.24 20.10	1 1	FWTI FWTI	WC-37646		4.13	1	Al
WC-37317		18.15	1	WT	WC-37482		16.24	1	FWTI	WC-37647		4.49	1	С
WC-37318 WC-37319		29.78 29.93	1	FWT FWT	WC-37483 WC-37499		16.24 4.76	1 1	FWTI FWI	WC-37648 WC-37654		9.54 7.32	1 1	WT WTI
WC-37320		14.74	1	FWTI	WC-37509		7.30	1	FWTI	WC-37658		9.54	1	WT
WC-37321 WC-37322		14.74 14.46	1	FWTI FWTI	WC-37514 WC-37515		24.68 24.68	1 1	FWI FWI	WC-37660		8.62	1	FWI
WC-37323		14.46	1	FWTI	WC-37527		23.80	1	FWI	WC-37663 WC-37664		3.97 4.16	1 1	AAT W
WC-37330		13.50	1	FWT	WC-37529		3.94	1	W	WC-37668		3.62	1	AA
WC-37331 WC-37332		13.50 3.62	1	FWI BI	WC-37530 WC-37531		3.94 3.78	1 1	W B	WC-37669 WC-37670		29.03 29.03	1 1	FWT FWT
WC-37333		15.38	1	FWT	WC-37534		20.00	1	0-1	WC-37671		26.16	1	FWT
WC-37334 WC-37335		15.38 5.46	1	FWT FWI	WC-37535 WC-37537		4.74 5.53	1	W FWT	WC-37672		26.16	1	FWT
WC-37336		5.46	1	FWI	WC-37538		5.53	1	FWT	WC-37673 WC-37674		18.15 18.15	1 1	FWT FWT
WC-37337 WC-37339		3.86 5.68	1	AAT FWI	WC-37539 WC-37542		6.23 5.04	1 1	WTI WI	WC-37677		2.85	i	AA
WC-37342		12.08	1	FW	WC-37546		4.88	1	FWI	WC-37678		9.84	1	FW
WC-37343		4.01	1	В	WC-37547		4.88	1	FWI	WC-37684 WC-37685		7.32 6.13	1 1	WTI WI
WC-37344 WC-37345		6.09 4.89	1	FWI FWI	WC-37548 WC-37549		9.70 9.70	1 1	FWI FWI	WC-37686		7.70	1	WTI
WC-37346 WC-37347		8.98	1	FWI 0-1	WC-37553 WC-37554		13.81 13.81	1	FWTI FWTI	WC-37687		5.69	1	CI
WC-37347 WC-37348		5.23 10.53	1	FWI	WC-37555		115.60	1	0-1	WC-37688 WC-37690		5.69 5.72	1 1	CI CTI
WC-37349		5.72	1	WTI	WC-37556		115.39	1	0-1	WC-37692		9.83	1	FWTI
WC-37350 WC-37351		6.04 28.58	1	FWTI FWI	WC-37561 WC-37562		65.25 65.25	1 1	FWTI FWTI	WC-37693 WC-37694		6.72 4.27	1 1	BI C
WC-37352		9.22	1	FWI	WC-37564		2.90	1	AA	WC-37695		7.07	1	FW
WC-37353		9.84	1	FWI	WC-37565		6.91	1	FWI	WC-37696		6.46	1	BT
WC-37354 WC-37355		12.24 20.61	1	FWI FWI	WC-37566 WC-37569		9.04 5.51	1	FWI FWI	WC-37697 WC-37698		4.66 4.56	1	W
WC-37356 WC-37357		10.52 10.31	1	FWI FWI	WC-37570 WC-37571		5.51 5.51	1 1	FWI WTI	WC-37705		12.91	1	FWI
WC-37358		5.51	1	FWI	WC-37571 WC-37572		7.07	1	FWI	WC-37706		12.91	1	FWI
WC-37375		6.71	1	WTI	WC-37573		4.89	1	WI	WC-37707 WC-37708	_	5.12 6.74	1	CI WT
WC-37376 WC-37377	_	5.41 9.22	1	CI FWTI	WC-37574 WC-37575	_	3.95 4.67	1 1	AAT WI	WC-37709		6.74	1	WT
WC-37381		8.66	1	FWTI	WC-37576		7.12	1	FWI	WC-37710		7.32	1	WT
WC-37382 WC-37383		8.66 16.92	1	FWTI FWTI	WC-37577 WC-37578		5.51 18.15	1	WI FWTI	WC-37711 WC-37712		7.32 6.13	1	WT FWI
WC-37384		26.18	1	ΧI	WC-37579		18.15	1	FWTI	WC-37729		150.14	1	WT
WC-37385 WC-37386		26.18 28.69	1	XI XI	WC-37580 WC-37581		6.53 5.41	1	FWI WI	WC-37730 WC-37731		150.14 Exhaust St	nck:	WT
WC-37390		9.84	1	FWTI	WC-37582		5.41	1	Wi	110 07/01		Reorder		729

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
WC-37731		302.83	.1	0-1	WC-37874		18.28	1	FWT	WC-370016		67.35	1	FWTI
WC-37732		Exhaust St Reorder		730	WC-37875 WC-37876		28.57 27.68	1 1	FWT FWT	WC-370017 WC-370018		67.35 84.55	1 1	FWTI NW
WC-37732		302.83	1 1	0-1	WC-37877		27.68	1	FWT	WC-370019		109.90	1	NW
WC-37735		28.26	1	FWI	WC-37878		22.85	1	FWT	WC-370020		112.56	1	FWTI
WC-37736		13.13	1	FWI	WC-37879		98.66	1	FWT	WC-370021		222.48	1	FWTI
WC-37737 WC-37738		44.78 44.78	1 1	0-1 FWI	WC-37880 WC-37881		68.94 68.94	1	FWT FWT	WC-370022		112.28	1	FWTI FWTI
WC-37741		13.84	1	FWI	WC-37882		73.21	i	FWT	WC-370023 WC-370024		122.13 76.99	1	FWII
WC-37743		18.46	1	FWTI	WC-37883		73.21	1	FWT	WC-370027		5.88	1	AA
WC-37744		18.49	1	FWTI	WC-37884 WC-37885		112.01 112.01	1	FWT FWT	WC-370031	l	5.41	1	В
WC-37750 WC-37751		3.87 7.32	1 1	AA WTI	WC-37886		104.69	1	FWT	WC-370032		7.32	1	FWTI
WC-37752		7.32	1	WTI	WC-37887		104.69	1	FWT	WC-370034 WC-370037		7.32 7.07	1 1	CI WI
WC-37760 WC-37761		19.60 19.60	1 1	FWT FWT	WC-37938		34.29	1	FWT	WC-370038		7.32	1	FWTI
WC-37762		137.22	1	WT	WC-37939 WC-37940		34.29 47.73	1	FWT FWT	WC-370042	l	5.04	1	AT
WC-37763		137.22	1	WT	WC-37941		47.73	1	FWT	WC-370043		5.04	1	AT
WC-37764		Exhaust St		100	WC-37942 WC-37943		49.16 49.16	1	FWT FWT	WC-370050 WC-370051		14.46 Exhaust St	l 1 ock:	FWI
WC-37764		Reorder 228.22			WC-37943 WC-37944		17.30	1	FWT			Reorder	WC-370	
WC-37765		Exhaust St	ock;		WC-37945		17.30	1	FWT	WC-370051		4.08	1	0-2
		Reorder	1	ı	WC-37946		17.30	1	FWT	WC-370052		42.53	1	FWT
WC-37765 WC-37778		228.22 3.54	1 1	0-1 AA	WC-37947 WC-37948		39.24 39.24	1	FWT FWT	WC-370055 WC-370056		6.74 5.72	1 1	A NW
WC-37779		3.78	1	C	WC-37949		21.26	1	FWT	WC-370057		5.72	1	NW
WC-37780		4.89	1	W	WC-37950		21.26	1	FWT	WC-370058		8.79	1	FW
WC-37781		3.85	1	AAT	WC-37951 WC-37952		49.29 49.29	1	FWT FWT	WC-370059		7.35	1	W
WC-37782 WC-37783		6.13 5.49	1 1	W WI	WC-37953		49.29	1	FWT	WC-370060 WC-370061		7.35 5.29	1 1	W AAT
WC-37784		5.40	1	AAT	WC-37954		7.32	1	FWI	WC-370062		6.13	i	FW
WC-37785		Exhaust St Reorder		1100	WC-37955		6.13	1	FWI	WC-370063		6.13	1	FW
WC-37785		5.62	1	0-2	WC-37956 WC-37957		5.24 5.24	1 1	FWI FWI	WC-370064		6.13	1	FW
WC-37786		7.07	1	WTI	WC-37958		11.09	i	FWTI	WC-370065 WC-370073		6.13 6.58	1 1	FW FW
WC-37787	l —	4.67	1	AA	WC-37959		9.12	1	FWI	WC-370074		6.58	1	FW
WC-37799 WC-37801		5.51 9.54	1 1	W FWI	WC-37960 WC-37961		9.12 10.54	1	FWI FWI	WC-370076		7.07	1	FW
WC-37802		6.13	1	FWT	WC-37962		10.54	1	WI	WC-370077		4.95	1	CT
WC-37803	l —	6.13	1	FWT	WC-37963		6.13	1	FWTI	WC-370080 WC-370083		6.56 6.13	1 1	C CT
WC-37805 WC-37806		18.14 12.00	1 1	FWT FW	WC-37965		6.13	1	WI	WC-370084		6.13	i	W
WC-37807		12.00	1	FW	WC-37966 WC-37967	_	6.13 4.90	1	WI AAT	WC-370087		7.07	1	W
WC-37810		23.90	1	FWT	WC-37968		10.15	1	WTI	WC-370088	l —	7.07	1	W
WC-37839	l —	6.74	1	WTI	WC-37969		10.15	1	WTI	WC-370089 WC-370090		8.31 7.07	1 1	C FW
WC-37840 WC-37841		6.74 6.84	1 1	WTI BTI	WC-37970 WC-37973		7.24 5.88	1	AA C	WC-370091		7.70	1	WT
WC-37842		7.32	1	CTI	WC-37975		8.33	i	WTI	WC-370092		7.70	1	WT
WC-37844		3.58	1	AAT	WC-37976 WC-37977		8.33 5.14	1	WTI	WC-370093		7.07	1	Al
WC-37845 WC-37846		7.07 5.11	1 1	WI BI	WC-37977 WC-37978		5.14	1	CI CI	WC-370094 WC-370095		7.35 7.27	1 1	WI NWI
WC-37847		5.11	1	BI	WC-37979 WC-37979		9.00	1	FWTI	WC-370096		7.27	i	NW
WC-37848		6.17	1	FWI	WC-37980		5.73	1	FW	WC-370097		6.94	1	W
WC-37849		5.14	1	AA	WC-37981 WC-37982		5.73 7.32	1	FW WI	WC-370098		4.02	1	FW
WC-37850 WC-37851		6.13 6.13	1	CI WI	WC-37983		7.32	1	CI	WC-370099 WC-370100		5.19 4.44	1	NCI FW
WC-37852		7.32	1	WTI	WC-37984		4.48	1	В	WC-370101		5.19	1	NCI
WC-37853 WC-37854		6.13 3.86	1 1	WTI AAT	WC-37985 WC-37986		3.38 5.84	1	AAT CI	WC-370104		4.44	1	FW
WC-37855		Exhaust St	I	1 ,,,,,	WC-37994		7.07	1	W	WC-370105		6.13	1	FW
		Reorder	WC-370		WC-37995		6.13	1	WI	WC-370106 WC-370107		10.44 5.26	1 1	NW W
WC-37855 WC-37856		4.91 4.73	1	0-2 AAT	WC-37996		6.13	1	WI	WC-370108		7.07	1	C
WC-37856 WC-37857		3.84	1	AAT	WC-37997 WC-37999		6.13 4.21	1	AA CT	WC-370109		7.07	1	C
WC-37858		6.56	1	WI	WC-370000		27.45	i	FWTI	WC-370110		9.54	1	FW
WC-37859		6.56	1	WI	WC-370001		27.45	1	FWTI	WC-370111 WC-370112		10.33 14.85	1 1	FW W
WC-37860 WC-37861		6.17 7.03	1 1	WI W	WC-370002 WC-370003		27.45 27.45	1	FWTI FWTI	WC-370113		9.33	1	FW
WC-37862		4.15	1	AAT	WC-370004		41.72	1	FWTI	WC-370114		13.29	1	FW
WC-37863		6.74	1	WT	WC-370005		35.28	1	XTI	WC-370115		10.32	1	FW W
WC-37864 WC-37865		3.93 6.13	1 1	AA WI	WC-370006 WC-370007		28.57 28.57	1	FWTI FWTI	WC-370116 WC-370117		6.55 7.03	1 1	NCI
WC-37866		7.32	1	WI	WC-370007 WC-370008		28.57	1	FWTI	WC-370118		10.76	1	FW
WC-37867		7.32	1	WI	WC-370009		52.97	1	FWTI	WC-370119		10.76	1	W
WC-37868		7.07	1	WTI	WC-370010		52.97	1	FWTI	WC-370121		6.74	1	W
WC-37869 WC-37870		4.99 6.52	1 1	BI WTI	WC-370011 WC-370012		76.99 76.99	1	FWTI FWTI	WC-370122		Exhaust St Reorder		)174
WC-37871	<u></u>	5.73	1	CTI	WC-370013		76.99	1	FWTI	WC-370122		13.34	1	0-1
WC-37872 WC-37873		7.35 18.28	1 1	CTI FWT	WC-370014 WC-370015		81.90 81.90	1 1	FWTI FWTI	WC-370123 WC-370127		9.77 9.77	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	W W
110-3/0/3	<u> </u>	10.20	. 1	1 77 1	110,21,0013		01.30	. 1	1 177 11	110,010171	<u> </u>	3.11		. **

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
WC-370128 WC-370129 WC-370130 WC-370131 WC-370132		7.60 16.10 4.00 7.32 7.32	1 1 1 1 1	W FWI W FW FW	# WCC-4158 # WCC-4600 # WCC-5174 # WCC-9700 # WCC-12000		.82 1.07 1.03 .82 1.14	10 10 10 10 10	W W FW FW	WK-230 WK-237 WK-241 WK-242 WK-244		3.37 3.11 2.71 2.85 3.86	1 1 1 1	FWTI W FWI FWI FW
WC-370133 WC-370134 WC-370135 WC-370138 WC-370139		9.22 15.99 15.99 11.28 8.87	1 1 1 1	W FWI FWI FWI FW	# WCC-12360 # WCC-12400 # WCC-14451 # WCC-14507 # WCC-15295		1.00 .82 .81 .86 .90	10 10 10 10 10	WT W FW FWT FWT	WK-246 WK-249 WK-250 WK-264 WK-267		1.68 1.72 4.58 1.98 6.14	1 1 1 1	FW W FW W FWT
WC-370140 WC-370141 WC-370142 WC-370143 WC-370144		7.70 7.07 7.34 7.24 8.20	1 1 1 1	W W FW NBTI FWI	# WCC-19000 # WCC-20338 # WCC-20412 # WCC-21228 # WCC-22849		.88 1.04 .89 .84 .35	10 10 10 10 10	FW FW FW FW	WK-291 WK-300 WK-313 WK-322 WK-330		2.57 2.83 1.61 3.99 2.64	1 1 1 1	FWI FWI FW FW
WC-370145 WC-370146 WC-370147 WC-370148 WC-370149		6.55 9.12 12.45 7.70 5.41	1 1 1 1	W FW NB W	#WCC-27000 #WCC-36976 Wheel Cylinder I #WCP-3025 #WCP-3524	istons	.94 1.18 .34 .34	10 10 2 2	FW FW A FW	WK-362 WK-371 WK-373 WK-382 WK-383		3.14 1.66 1.95 2.45 1.95	1 1 1 1	FWTI FWT W W
WC-370152 WC-370153 WC-370154 WC-370155 WC-370156		5.41 10.00 18.10 14.78 7.86	1 1 1 1	NAI FW FW W	Wheel Cylinder I WK-4 WK-6 WK-7 WK-8	(its & Cali	per Kits 2.65 5.58 3.82 7.13	1 1 1 1	FWT WT FW W	WK-384 WK-386 WK-391 WK-396 WK-397		1.95 4.17 3.31 1.95 2.19	1 1 1 1	W W FW W
WC-370157 WC-370158 WC-370159 WC-370160 WC-370161		6.08 11.32 10.00 8.67 27.65	1 1 1 1 1	NW W FW FW	WK-9 WK-13 WK-20 WK-21 WK-35		5.93 1.72 1.72 1.72 1.72	1 1 1 1	W C C B	WK-418 WK-422 WK-423 WK-424 WK-426		2.37 2.37 2.37 3.11 2.69	1 1 1 1	W W C FWT
WC-370162 WC-370164 WC-370174 WC-370175 WC-370176		27.07 19.30 7.07 17.25 6.86	1 1 1 1 1	FW NFW FW FW NB	WK-36 WK-37 WK-44 WK-45 WK-53		1.72 7.55 6.59 5.68 3.30	1 1 1 1	A FWT FWT FWT	WK-442 WK-445 • WK-450 • WK-452 • WK-453		2.97 2.10 9.86 9.41 7.67	1 1 1 1	WT FWT FW W
WC-370180 WC-370181 WC-370182 WC-370183 WC-370185		9.47 8.19 7.79 8.39 5.78	1 1 1 1	NAT NB NW NW	WK-54 WK-57 WK-68 WK-77 WK-101		4.68 8.20 4.05 8.02 3.79	1 1 1 1	WT FWT FWT FWT	WK-471 WK-479 WK-480 WK-481 WK-482		3.70 5.48 2.12 1.98 4.99	1 1 1 1	W FWT FW FW
WC-370186 WC-370187 WC-370189 WC-370190 WC-370191		12.45 5.19 5.95 5.19 4.32	1 1 1 1	NB NA NAA NAA NAA	WK-103 WK-104 WK-106 WK-107 WK-108		5.05 5.16 1.72 2.26 3.33	1 1 1 1	FWT FWT W W FW	WK-483 WK-491 WK-513 • WK-515 • WK-516		1.95 1.95 2.02 8.89 12.17	1 1 1 1	FW W FWI FW FW
WC-370192 WC-370193 WC-370195 Wheel Cylinder   #WCB-726	  Boots	3.33 3.33 4.63	1 1 1 1 10	NAA NAA NB	WK-112 WK-115 WK-120 WK-123 WK-127		4.99 6.32 4.80 4.79 2.45	1 1 1 1	W FW FWT FWT WT	● WK-518 ● WK-519 ● WK-520 WK-521 ● WK-523		8.58 1.65 1.60 2.97 4.78	1 1 1 1	W W A FW FW
# WCB-967 # WCB-1539 # WCB-2937 # WCB-3599 # WCB-5901		1.18 1.38 .65 1.00	10 10 4 4 4	FW FW W FW	WK-129 WK-134 WK-147 WK-149 WK-152		1.98 4.58 6.58 1.40 2.37	1 1 1 1	C FW WT CT WT	● WK-524 ● WK-532 ● WK-533 WK-534 WK-535		1.19 6.52 6.09 3.44 6.18	1 1 1 1	C FWI FWI FWT FWT
# WCB-5975 # WCB-5994 # WCB-10590 # WCB-12057 # WCB-14492		.85 .72 1.01 .85 .73	4 4 4 4	FW FW FWT FWT	WK-156 WK-164 WK-165 WK-170 WK-171		1.79 2.10 4.06 2.19 5.68	1 1 1 1	FWT W FWT FW FWT	WK-550 WK-564 WK-572 WK-605 WK-606		5.04 1.69 2.02 1.68 2.82	1 1 1 1	FW FWI FWI FW
# WCB-14509 # WCB-16932 Wheel Cylinder ( # WCC-666 # WCC-725		.91 .71 .98 1.00	4 10 10 10	FWT FW	WK-173 WK-174 WK-176 WK-184 WK-185		7.96 1.82 8.20 3.37 5.63	1 1 1 1 1	FWT WT FWT WT FW	WK-608 WK-609 WK-610 WK-612 WK-621		5.04 2.30 3.00 3.25 3.56	1 1 1 1	FWI FWI FW FW
# WCC-857 # WCC-966 # WCC-1219 # WCC-1499 # WCC-2230		1.00 1.00 1.00 .91	10 10 10 10 10	W WT W W	WK-188 WK-193 WK-195 WK-201 WK-202		6.52 4.69 3.04 6.32 6.32	1 1 1 1 1	FW FW CT FW	WK-624 WK-627 WK-629 ● WK-637 ● WK-638		2.75 1.95 2.97 3.07 1.41	1 1 1 1	FW W W FW
# WCC-2502 # WCC-2530 # WCC-2936 # WCC-3023 # WCC-3535		.74 .74 .98 .94	10 10 10 10 10	W W W W	WK-205 WK-218 WK-223 WK-224 WK-227		6.33 7.96 3.26 3.44 2.68	1 1 1 1 1	FWT WT FWI FWI FWI	WK-639 WK-640 WK-643 WK-652 ● WK-657		3.12 6.49 4.75 3.99 10.48	1 1 1 1	FWI FWTI FWTI FWI FWT

<sup>#</sup>Prices are Per Piece, all Orders must be placed in multiples of the Standard Package Quantity.

• Caliper Kit.

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
● WK-667 WK-669 WK-677 ● WK-680 WK-687		3.67 2.96 5.85 6.19 1.72	1 1 1 1	FWTI 0-1 FWI FWI FW	WK-1069 ● WK-1070 ● WK-1076 WK-1077 ● WK-1081		2.52 1.86 2.59 1.80 4.88	1 1 1 1	FW W FW W	WK-1460 WK-1461 WK-1462 WK-1464 WK-1470		3.53 3.45 3.14 2.36 3.12	1 1 1 1	FWI FWT FWI FWI
●WK-698 WK-699 ●WK-702 ●WK-705 WK-706		1.72 1.38 3.08 3.40 1.93 4.73	1 1 1 1 1 1	O-1 FWT WT FWT FW	● WK-1081 ● WK-1082 WK-1096 WK-1097 ● WK-1099 WK-1109		2.12 2.38 3.43 4.55 3.11	1 1 1 1 1 1	FWI FWI FWI FWI XI	● WK-1473 WK-1477 ● WK-1480 ● WK-1487		2.27 2.70 1.87 Exhaust St Reorder	1 1 1 ock; WK-180	
●WK-713 ●WK-714 ●WK-715 WK-719 WK-720		1.75 2.34 4.80 3.95 3.86	1 1 1 1 1	FWI FWI FWI FWI	● WK-1114 WK-1118 ● WK-1131 WK-1144 WK-1145		5.74 3.20 19.46 2.34 2.72	1 1 1 1 1	FWI FWI FWI FWI	● WK-1487 WK-1489 ● WK-1505 ● WK-1506 WK-1515 WK-1507		7.87 1.92 15.30 7.08 4.26 3.50	1 1 1 1 1 1	0-1 FWTI FWI FWI WI XI
WK-721 ●WK-734 ●WK-735 ●WK-758 WK-761		3.72 3.73 9.52 4.77 2.31	1 1 1 1 1	FWI FWI FWI FWI FW	WK-1146 WK-1147 ●WK-1154 ●WK-1155 ●WK-1157		2.65 2.25 6.57 9.03 11.84	1 1 1 1 1	FWI WTI FWI FWI FWI	• WK-1307 • WK-1516 • WK-1520 • WK-1521 • WK-1531 • WK-1525		2.56 2.53 2.08 5.78 2.32	1 1 1 1 1	FWI FWTI FWTI FWI WI
●WK-766 WK-767 WK-769 WK-782 WK-791		2.91 2.19 2.19 2.25 2.13	1 1 1 1	FW FW FWT FWT	● WK-1158 ● WK-1159 WK-1161 WK-1162 WK-1172		7.26 12.81 12.23 6.54 5.48	1 1 1 1 1	FWI FWI FWI FWI	WK-1534 ● WK-1535 WK-1537 WK-1545 ● WK-1541		4.73 7.74 2.12 2.63 6.41	1 1 1 1 1	FWI FWI FW FWTI FWI
● WK-806 ● WK-808 WK-810 WK-812 WK-816		2.50 2.95 2.70 4.80 3.27	1 1 1 1	WT FWI FWI FWI	● WK-1186 WK-1189 ● WK-1192 ● WK-1205 ● WK-1212		10.99 3.30 7.31 7.07 1.66	1 1 1 1	FWI FWI FWI FWI	● WK-1548 WK-1556 ● WK-1558 ● WK-1561 WK-1560		2.02 1.92 4.27 7.73 3.18	1 1 1 1	WI WI FW FWI WI
WK-818 WK-819 WK-820 WK-822 WK-823		3.53 4.22 2.86 1.92 4.25	1 1 1 1	FWTI FWI FWI FWTI	WK-1217 WK-1218 WK-1222 WK-1223 WK-1225		3.28 3.85 4.18 1.68 2.72	1 1 1 1	FWTI FWTI FWTI FWTI FWTI	● WK-1562 ● WK-1565 ● WK-1568 WK-1575 ● WK-1569		2.00 3.50 6.71 1.72 4.74	1 1 1 1 1	WI WT FW FW
WK-838 WK-844 ●WK-846 ●WK-847 WK-854		4.99 2.89 3.78 7.12 3.74	1 1 1 1 1	FWTI FWTI FWI FWI FWTI	● WK-1227 ● WK-1296 ● WK-1297 ● WK-1309 ● WK-1313		5.45 2.64 7.91 4.61 5.64	1 1 1 1 1	FWTI FWI FWI FWI	● WK-1576 ● WK-1577 ● WK-1579 ● WK-1584 WK-1582		4.85 2.32 2.21 12.46 6.67	1 1 1 1 1	0-1 W C FWI FWI
WK-855 WK-861 ●WK-881 WK-882 ●WK-885		2.02 1.98 2.20 1.60 2.69	1 1 1 1 1	FWTI FWI FWI FWI C	● WK-1314 WK-1360 ● WK-1363 ● WK-1365 WK-1367		3.27 2.55 5.39 7.73 1.97	1 1 1 1 1	WT 0-1 0-1 FWI 0-1	● WK-1585 WK-1588 ● WK-1592 WK-1594 WK-1593		13.03 5.98 13.36 5.14 2.34	1 1 1 1 1	FWI FWTI FWI FWTI FWI
WK-886 ●WK-892 ●WK-893 WK-894 WK-895		3.04 2.77 1.53 2.37 2.89	1 1 1 1 1	W FW W FWI FWI	● WK-1369 ● WK-1371 ● WK-1372 ● WK-1374 ● WK-1375		14.50 2.02 3.24 8.91 11.58	1 1 1 1 1	XI FW FW FWI FWI	● WK-1595 WK-1600 ● WK-1601 WK-1604 ● WK-1602		2.69 5.96 17.60 2.47 5.87	1 1 1 1 1	WI FWTI FW 0-1 WTI
● WK-900 ● WK-913 ● WK-914 WK-921 WK-922		4.13 4.51 7.34 4.61 4.74	1 1 1 1	FWI FWI FWI FWI	● WK-1381 ● WK-1384 WK-1386 ● WK-1388 WK-1389		7.88 3.80 3.33 3.53 3.37	1 1 1 1 1	FWI FWI O-1 FWI	● WK-1607 ● WK-1608 WK-1623 ● WK-1644 ● WK-1629		6.90 2.21 10.33 2.02 10.16	1 1 1 1 1	FWI FWI FWI FWII
WK-923 ●WK-935 WK-936 ●WK-937 ●WK-970		3.67 1.42 1.39 5.41 3.78	1 1 1 1	FWI W FWI FW FW	WK-1390 ● WK-1393 ● WK-1397 ● WK-1404 WK-1405		2.55 5.07 13.80 1.95 3.16	1 1 1 1 1	FWI 0-1 FWI FWI X	WK-1646 ●WK-1651 WK-1652 WK-1655 ●WK-1653		1.19 1.51 2.65 3.26 3.21	1 1 1 1 1	FWI FWI FWTI FWI
●WK-973 ●WK-978 ●WK-979 ●WK-981 ●WK-982		4.01 9.38 2.48 11.45 8.95	1 1 1 1	FWI XI FW FWI FWI	WK-1409 WK-1412 ●WK-1413 ●WK-1415 WK-1432		1.85 1.59 2.30 9.17 4.59	1 1 1 1 1	FWI FW FW FWI	WK-1656 ●WK-1658 WK-1660 ●WK-1661 WK-1662		4.40 3.79 1.72 1.56 2.45	1 1 1 1 1	FWI FWTI FWI WI
● WK-986 ● WK-987 ● WK-989 WK-994 WK-996		3.67 6.40 5.33 3.18 5.45	1 1 1 1	FWI 0-1 FWI XI 0-1	WK-1444 ● WK-1449 WK-1450 ● WK-1451 ● WK-1452		2.31 2.97 2.93 2.41 6.22	1 1 1 1 1	FW WI FW WT FWTI	● WK-1667 ● WK-1668 WK-1671 ● WK-1679 ● WK-1680		9.21 3.21 2.03 8.19 16.64	1 1 1 1 1	FWT WI FWT FWT FWT
WK-997 WK-998 ●WK-1027 WK-1039 WK-1065		4.16 3.92 2.34 3.73 1.95	1 1 1 1 1	FWI XI FWI FWI FWI	● WK-1453 WK-1454 WK-1455 WK-1456 ● WK-1458		5.41 2.76 1.59 5.51 2.07	1 1 1 1 1	FWTI WI FWT FWTI CI	● WK-1681 WK-1683 WK-1684 ● WK-1688 ● WK-1689		15.11 19.89 22.04 6.80 1.66	1 1 1 1 1	WT CI 0-1 0-1 0-1

Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg. Qty.	Pop. Class
● WK-1692 ● WK-1693 ● WK-1708 ● WK-1709 WK-1711 WK-1712 WK-1715 WK-1718 WK-1724		7.93 9.61 8.03 5.85 1.58 10.65 3.73 3.51 2.09	1 1 1 1 1 1 1 1	FWI FWI WT FWI W FWI FWT FWI FWI	WK-1926 • WK-1930 • WK-1942 • WK-1943 • WK-1944 • WK-1945 • WK-1946 • WK-1950 • WK-1951		7.75 4.19 14.45 11.23 10.53 9.13 4.58 2.43 2.73	1 1 1 1 1 1	FWT W FWI FWI O-1 FW FWTI WT	• WK-2125 WK-2126 WK-2127 WK-2129 WK-2130 WK-2131 WK-2132 WK-2133 WK-2134		7.73 2.73 4.39 3.38 9.80 1.58 1.19 1.75 2.91	1 1 1 1 1 1	FWI FWTI FWI FW W WT FWT FWTI
WK-1732 • WK-1734 WK-1741 WK-1743 • WK-1749 WK-1752 WK-1753 WK-1754		2.48 6.03 1.83 2.36 1.75 4.02 1.39 3.14	1 1 1 1 1 1 1	W FW WT W FWI FWTI FW FWT	WK-1952 WK-1953 • WK-1954 • WK-1962 • WK-1963 WK-1965 • WK-1966 • WK-1967		2.58 2.34 1.64 3.97 3.86 5.41 3.32 6.36	1 1 1 1 1 1	CT FWI FWI FWI FWI WT W	WK-2135 WK-2136 WK-2137 WK-2138 WK-2139 WK-2140 WK-2141 WK-2141		7.01 6.45 6.30 7.23 8.72 11.55 2.73 2.27	1 1 1 1 1 1	FWT FWT FWT FWT FWT FWT FWT
WK-1755 WK-1756 • WK-1757 • WK-1759 WK-1764 WK-1768 • WK-1769 • WK-1770		2.12 2.61 2.73 6.65 2.84 3.31 2.41 2.42 4.52	1 1 1 1 1 1 1 1	FW FWTI FWI W FWTI WI WI FWI	• WK-1968 WK-1969 WK-1970 WK-1971 WK-1972 • WK-1973 WK-1974 • WK-1977 • WK-1978		3.32 9.56 15.72 56.46 54.10 2.33 5.54 13.97 4.83	1 1 1 1 1 1	FW FWT FWT FWT FWT FWT FWI FWI	WK-2143 WK-2145 WK-2146 WK-2147 WK-2148 WK-2149 WK-2150 • WK-2712		6.96 4.17 1.66 4.80 2.58 3.63 13.30 8.72 4.37	1 1 1 1 1 1	FWI FWI FW FWTI FW FWTI FWTI
• WK-1772 • WK-1773 • WK-1774 • WK-1775 • WK-1776 • WK-1778 • WK-1779 • WK-1780		4.39 9.96 3.78 7.23 3.46 2.41 9.52 12.01 7.86	1 1 1 1 1 1 1 1	FWTI FWI FWI FWTI WI FWI FWTI FWTI FWTI	• WK-1979 • WK-1995 • WK-1998 • WK-1999 • WK-2000 • WK-2001 • WK-2002 • WK-2003 • WK-2004		15.74 20.22 8.46 9.13 1.75 7.46 3.02 2.20 3.62	1 1 1 1 1 1	FWT FW FWI FWI FWI FWI FWI FWI	• WK-2722 • WK-2723 • WK-2724 • WK-2730 • WK-2732 • WK-2733 • WK-2735 • WK-2736 • WK-2737		8.81 27.21 6.62 4.56 6.18 8.11 2.97 12.23 7.41	1 1 1 1 1 1	FWI FWI WT FW FWTI WI FWI W
● WK-1781 ● WK-1785 ● WK-1800 ● WK-1801 ● WK-1802 ● WK-1802		2.21 2.66 4.06 2.28 Exhaust St Reorder 7.87 2.41	1 1 1 1 ock;	FWI FWI WTI FWI	• WK-2004 • WK-2005 • WK-2006 • WK-2010 • WK-2011 • WK-2012 • WK-2013 • WK-2014 • WK-2019		3.02 3.03 5.04 5.99 2.84 3.70 2.25 9.63	1 1 1 1 1 1	CT FWI WTI FWTI FWI FWI FWI FWI	• WK-2737 • WK-2738 • WK-2740 • WK-2746 • WK-2753 • WK-2754 • WK-2769 • WK-2776		13.14 5.41 8.81 5.65 13.18 7.93 3.64 2.66	1 1 1 1 1 1	FWI FWI FWI FWI FWI C W
● WK-1806 ● WK-1808 ● WK-1809 ● WK-1810 ● WK-1811 ● WK-1812 ● WK-1813 ● WK-1816		7.11 7.87 6.80 14.45 5.64 4.73 15.44 13.91	1 1 1 1 1 1 1	FWI FWI FWI FWI FWI 0-1 0-1	• WK-2020 • WK-2022 • WK-2024 • WK-2026 • WK-2027 • WK-2029 • WK-2030 • WK-2033		2.05 17.05 9.35 4.51 3.86 12.51 3.36 6.07	1 1 1 1 1 1	WI FWI FWI WI FWTI FWI CT	• WK-2777 • WK-2778 • WK-2779 • WK-2783 • WK-2786 • WK-2787 • WK-2791		5.25 5.15 7.32 3.39 12.56 4.96 3.32 7.29	1 1 1 1 1 1	FWT W FWI FWI FWI FWTI FW
● WK-1817 ● WK-1819 WK-1821 WK-1822 WK-1827 WK-1828 WK-1829 WK-1832		10.08 3.78 4.25 2.44 4.27 3.25 2.39 23.76	1 1 1 1 1 1 1	FWI WTI FWTI FWTI FWI 0-1 FWT	• WK-2037 • WK-2040 • WK-2041 • WK-2042 • WK-2045 • WK-2045 • WK-2047 • WK-2047		11.85 4.16 1.73 1.84 1.66 7.34 3.85 10.17	1 1 1 1 1	FWI FWTI FWI FWI FW FW FW	• WK-2793 • WK-2794 • WK-2795 • WK-2797 • WK-2801 • WK-2821 • WK-2823 • WK-2839		11.27 4.21 2.94 4.91 6.28 2.61 7.79 5.99	1 1 1 1 1	FWI FWI W FWI W FWI
WK-1833 ●WK-1837 ●WK-1838 WK-1845 WK-1853 WK-1906 WK-1907 WK-1908		21.10 3.41 3.54 9.89 5.15 86.45 86.45	1 1 1 1 1 1 1	WT W WT FWI FWT FWT FWT	• WK-2048 • WK-2103 • WK-2105 • WK-2110 • WK-2111 • WK-2114 • WK-2116 • WK-2118		4.96 9.48 1.82 3.64 3.57 14.10 3.70 2.85	1 1 1 1 1	FWI WI WT FWI FWI WI FWI	WK-2844 WK-2845 WK-2857 ●WK-2885 WK-2976		2.83 3.72 3.72 3.73 10.64	1 1 1 1	W CT CT FW
WK-1909 WK-1921 WK-1923 WK-1924		59.23 2.40 1.39 2.31	1 1 1 1 1	FWT W FW FW	● WK-2119 ● WK-2122 ● WK-2124		4.18 7.37 3.30	1 1 1	FWI FWI FWTI					