

PRICE SHEET HA-201C EFFECTIVE February 6, 2012

(Replaces Price Sheet HA-201B Dated December 1, 2008)

PROFESSIONAL

GRADE®

HUB ASSEMBLIES

Net Price Sheet

POPULARITY CLASSIFICATION

- A Stocked by Large Installers and all Jobbers and W.D.'s (Non-Returnable).
- **B** Stocked by all Jobbers and W.D.'s.
- C Stocked by Medium and Large Jobbers and all W.D.'s.
- D Stocked by Large Jobbers and all W.D.'s.
- W Stocked by W.D.'s only.
- FW Slow moving part number.

- X Extremely slow-moving part number. Must be special ordered. Allow longer lead time. Subject to availability (Non-Returnable).
- Obsolete (Part number will be deleted from the next Price Sheet Publication when inventory is depleted).
- N New Part Number.

Part Number	Inv. Col.	Net Each	Std. Pkg.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pka.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg.	Pop. Class
710015 710038 710070 710073 710076		19.04 43.02 16.77 20.15 15.36	1 1 1 1 1	NA NA NA NA NA	712040 712041 712078 712105 712106	_ _ _ _ _	34.69 92.04 53.74 31.23 24.65	1 1 1 1 1	NC FW C FW W	712169 712170 712171 712172 712173		60.94 56.50 125.59 37.37 38.41	1 1 1 1 1	W W NFW FW NFW
710078 711007 712000 712001 712002	_ _ _ _	17.09 36.25 37.10 48.97 50.07	1 1 1 1 1	NA NA W C W	712107 712118 712119 712120 712121	_ _ _ _	27.26 34.04 34.04 42.39 42.39	1 1 1 1	W FW FW NFW NFW	712174 712175 712176 712177 712178	_ _ _ _	21.93 30.54 33.54 39.42 39.96	1 1 1 1	NA NC FW NFW W
712003 712004 712006 712008 712009	_ _ _ _	56.57 51.92 74.91 53.63 31.21	1 1 1 1 1	C C W NW C	712122 712123 712124 712125 712133	_ _ _ _	32.40 44.84 61.44 107.02 28.64	1 1 1 1	NFW FW NFW NC W	712179 712180 712181 712182 712183	_ _ _ _	37.74 42.50 38.39 38.94 30.48	1 1 1 1	W FW NC NFW NC
712009A 712010 712011 712012 712013	_ _ _ _	41.50 29.68 33.29 45.81 28.31	1 1 1 1 1	C FW NA W FW	712136 712137 712144 712145 712147	_ _ _ _	48.21 35.81 37.85 81.40 60.16	1 1 1 1	W FW FW NFW NC	712185 712186 712187 712188 712189	_ _ _ _	29.66 29.68 34.57 38.88 52.45	1 1 1 1	NC NFW NC NC NC
712016 712018 712019 712020 712022	_ _ _ _	29.18 50.08 47.12 29.18 47.86	1 1 1 1 1	FW W FW W FW	712148 712149 712150 712151 712152	_ _ _ _	31.22 31.16 51.91 57.10 55.37	1 1 1 1	W W C W	712190 712191 712192 712193 712194	_ _ _ _	49.36 48.33 33.71 40.27 34.39	1 1 1 1	FW W FW FW
712023 712024 712025 712026 712027	_ _ _ _	25.70 25.35 29.18 37.10 36.23	1 1 1 1 1	FW W FW FW	712153 712154 712155 712156 712157	_ _ _ _	81.80 23.48 44.14 45.69 76.48	1 1 1 1	NA C C C FW	712195 712196 712197 712198 712199	_ _ _ _	34.15 39.87 33.98 41.83 38.69	1 1 1 1	FW NC NC NFW NFW
712029 712030 712031 712032 712033	_ _ _ _	25.40 27.78 41.90 43.12 32.45	1 1 1 1 1	W W NC NW FW	712159 712160 712161 712162 712163	_ _ _ _	35.96 27.15 30.27 28.79 32.06	1 1 1 1	NC W FW FW	712200 712201 712202 712203 712205	_ _ _ _	28.02 48.15 45.65 50.04 76.94	1 1 1 1	FW NC NC FW NFW
712034 712036 712037 712038 712039	 - - - -	37.77 30.37 35.55 32.78 37.82	1 1 1 1	FW NC NW NC FW	712164 712165 712166 712167 712168	_ _ _ _	27.99 44.10 29.63 29.91 29.89	1 1 1 1	NC FW NC W NC	712206 712207 712208 712209 712210	 - - - -	80.61 80.61 52.82 51.98 50.65	1 1 1 1	FW FW NFW NFW NFW

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part Number	Inv. Col.	Net Each	Std. Pkg.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg.	Pop. Class	Part Number	Inv. Col.	Net Each	Std. Pkg.	Pop. Class
712211 712212 712213 712217 712218		51.28 68.35 55.17 50.14 47.65	1 1 1 1 1	NFW NFW NFW NC NC	712329 712331 712334 712335 712336		84.95 36.95 56.89 52.95 67.27	1 1 1 1	NC NC NC NC NC	713133 713135 713137 713138 713139		64.20 25.86 43.72 40.84 86.30	1 1 1 1	NA W A A FW
712219 712220 712221 712222 712223	 - - - -	33.38 30.38 73.66 73.24 139.95	1 1 1 1 1	FW W NC NFW NC	712347 712348 713002 713009 713011K	_ _ _ _	73.27 73.27 20.54 69.41 33.74	1 1 1 1	NC NC NA NC W	713152 713155 713156 713157 713158	_ _ _ _	62.43 44.37 38.58 43.11 46.54	1 1 1 1	FW NA C B C
712225 712226 712227 712228 712229		23.30 31.15 53.34 53.34 56.26	1 1 1 1 1	NC NC NC NC	713012 713013 713016K 713017K 713018	_ _ _ _	41.53 41.03 41.50 29.30 40.24	1 1 1 1	W W B A	713159 713161 713162 713164 713165		44.87 25.29 58.37 44.51 89.95	1 1 1 1	A NC NC W NC
712230 712231 712232 712233 712235		46.92 46.58 73.65 62.49 54.52	1 1 1 1 1	NC NC NC NC FW	713019 713020 713022 713023 713030	_ _ _ _	56.15 65.08 23.43 15.05 22.07	1 1 1 1	FW FW NA NA W	713166 713167 713170 713171 713172		56.61 58.66 38.37 46.64 73.09	1 1 1 1	NC NC NC NC FW
712236 712237 712238 712239 712240		76.17 58.75 104.65 89.26 34.92	1 1 1 1 1	NC C NC NC	713031 713033 713034 713035 713041	_ _ _ _	19.95 40.48 30.50 28.44 56.89	1 1 1 1	NA FW NC C FW	713173 713174 713175 713176 713177	 - - - -	54.18 57.11 54.97 73.13 73.13	1 1 1 1	NC W NC NC NC
712241 712242 712244 712247 712248		53.79 50.20 59.06 69.99 63.85	1 1 1 1 1	FW NC NC NC	713042 713044 713050 713055 713059		63.89 35.13 31.13 15.90 37.65	1 1 1 1	FW A NC NA W	713178 713179 713186 713187 713188		64.95 45.79 64.76 46.29 67.59	1 1 1 1	NC A NC A C
712250 712251 712252 712253 712254		65.91 28.36 49.95 163.30 32.40	1 1 1 1	NC NC NC NC NC	713061 713062 713067 713071 713074		41.14 64.90 11.36 18.11 32.02	1 1 1 1	B W NA NA W	713189 713190 713191 713192 713193		56.12 49.91 70.62 62.29 46.02	1 1 1 1	NC NC NC NC FW
712256 712257 712259 712268 712269		44.75 43.95 40.36 68.95 51.95	1 1 1 1 1	NC NC NC NC NC	713075 713076 713077 713079 713080	 - - -	35.43 75.38 61.75 44.24 44.43	1 1 1 1	C FW FW FW	713194 713195 713196 713197 713199		67.03 48.11 64.09 74.49 59.95	1 1 1 1	FW NC FW NC NC
712270 712271 712272 712273 712274		30.34 47.95 44.95 97.98 57.95	1 1 1 1 1	NC NC NC NC NC	713081 713082 713084 713085 713087	_ _ _ _	49.56 68.76 39.61 133.49 43.72	1 1 1 1	FW FW A FW A	713200 713201 713202 713203 713204		66.13 58.99 32.13 56.16 62.19	1 1 1 1	C NC C C FW
712277 712282 712283 712284 712285		34.02 146.53 146.53 129.95 69.74	1 1 1 1 1	NC NC NC NC	713088 713089 713090 713092 713093	_ _ _ _	44.88 36.74 59.40 29.92 34.84	1 1 1 1	W A W W FW	713205 713206 713207 713208 713209		56.83 74.81 76.75 68.95 69.36	1 1 1 1	NC NC NC NC NC
712287 712292 712293 712294 712295		69.05 60.56 55.75 65.94	1 1 1 1 1	NC NC NC NC	713094 713096 713098 713099 713100	_ _ _ _	49.30 48.11 20.75 34.92 33.38	1 1 1 1	NC NC A NC A	713210 713211 713212 713214 713215	_ _ _	69.05 37.75 36.47 69.13 56.20	1 1 1 1	NC NC NC NC NC
712301 712303 712305 712307 712308		64.58 30.45 39.00 101.77 61.65	1 1 1 1 1	NC NC NC NC	713104 713105 713107 713109 713111	_ _ _ _	29.78 37.90 39.67 59.72 62.95	1 1 1 1	W W W FW NA	713216 713220 713223 713224 713225	_ _ _ _	61.72 62.88 56.95 45.63 60.57	1 1 1 1	NC NC NC NC NC
712309 712310 712311 712312 712313		60.57 59.02 47.90 104.62 104.65	1 1 1 1 1	NC NC NC NC	713115 713121 713122 713123 713124	_ _ _ _	30.00 45.79 37.46 37.95 57.34	1 1 1 1	C A C A	713228 713230 713232 713233 713234	_ _ _ _	62.99 67.74 101.51 84.24 76.79	1 1 1 1	NC NC NC NC NC
712316 712317 712320 712321 712322	_ _ _ _	71.95 48.95 54.79 82.14 68.60	1 1 1 1 1	NC NC NC NC	713125 713126 713127 713128 713131	_ _ _ _	47.79 93.13 64.29 46.80 37.74	1 1 1 1 1	FW NC NC NC NA	713236 713250 713251 713257 713258	_ _ _ _	57.91 69.95 49.95 101.69 104.95	1 1 1 1	NC NC NC NC NC

713259	CC 715036	A 71507 W 71507 W 71507 FW 71508 NC 71508 C 71508 NC 71508	1 A 1 W 1 W 1 FW 1 NC	1 1 1	76.62 98.68 70.40	-					Col.	Mumber
713260	CC 715037	W 71507 W 71507 FW 71508 NC 71508 C 71508 NC 71508	1 W 1 W 1 FW 1 NC	1 1 1	98.68 70.40		715036	NC				Nullibel
713262	C 715038	W 71507 FW 71508 NC 71508 C 71508 NC 71508	1 W 1 FW 1 NC	1	70.40	l					l —	
714003	No. No.	FW 71508 NC 71508 C 71508 NC 71508	1 FW 1 NC	1					1	119.90	l —	
715000	V 715040	NC 71508 C 71508 NC 71508	1 NC			1 _	715038	NC	1	75.49	l	713262
715001 54.41 1 C 715041 96.98 1 C 715084 59.95 1 715002 56.87 1 W 715042 122.95 1 NC 715086 93.62 1 715003 64.65 1 A 715043 127.63 1 NC 715087 90.62 1 715004 77.90 1 W 715044 122.15 1 NC 715088 119.55 1 715005 193.54 1 FW 715046 99.95 1 NC 715089 149.54 1 715006 56.33 1 A 715047 118.95 1 NC 715089 149.54 1 715007 57.50 1 C 715048 100.78 1 NA 715097 106.74 1 715008 73.47 1 W 715049 103.47 1 EW 715040 103.47 1	C 715041 — 96.98 1 C 715084 — 59.95 1 NC 715082 — 93.62 1 NC 715043 — 122.95 1 NC 715086 — 93.62 1 NC V 715044 — 122.15 1 NC 715087 — 90.62 1 NC W 715046 — 99.95 1 NC 715088 — 119.55 1 NC W 715046 — 99.95 1 NC 715089 — 149.54 1 NC	C 71508	.	1		l —			1		l —	
715002	V 715042	NC 71508	1 C		43.19	_	715040	W	1	53.17	_	715000
715002	V 715042			1	96.98	_	715041	С	1	54.41	_	715001
715003 64.65 1 A 715043 127.63 1 NC 715087 90.62 1 715004 77.90 1 W 715044 122.15 1 NC 715088 119.55 1 715005 193.54 1 FW 715046 99.95 1 NC 715089	V 715044	NC 71509	1 NC	1	122.95	1_	715042	W	1	56.87	l	715002
715004 77.90 1 715044 122.15 1 NC 715088 119.55 1 715005 193.54 1 FW 715046 99.95 1 NC 715089 149.54 1 715006 56.33 1 A 715047 118.95 1 NC 715096 107.79 1 715007 57.50 1 C 715048	V 715044	110 1 1 1 0 0 0	1 NC	1	127.63	1_	715043	Α	1	64.65	l	
715005 _ 193.54 1 FW 715046 _ 99.95 1 NC 715089 _ 149.54 1 715006 _ 56.33 1 A 715047 _ 118.95 1 NC 715096 _ 107.79 1 715007 _ 57.50 1 C 715048 _ 100.78 1 NA 715097 _ 106.74 1 715009 7 27.47 1 W 715049 100.78 1 NA 715097 _ 20.36 1	W 715046 _ 99.95 1 NC 715089 _ 149.54 1 NC	NC 71508	1 NC	1	122.15		715044	W	1	77.90		715004
715007	\ 715047 \ 118.05 1 NC 715006 107.70 1 NC	NC 71508	1 NC	1	99.95		715046	FW	1	193.54		715005
715007 _ 57.50 1 C 715048 _ 100.78 1 NA 715097 _ 106.74 1	1 107.73 10.53	NC 71509	1 NC	1	118.95		715047	Α	1	56.33	_	715006
715009	2 715049 100 79 1 NA 715007 106 74 1 NC	NA 71509	1 NA	1	100.78	i	715048	С	1	57.50	1	715007
		FW 71850	1 FW	1	103.17	i	715049	W	1	73.47		715008
715009	N 715050 06 06 1 D 719501 20.26 1 EW	B 71850	1 B	1	96.06	l	715050	W	1	73.47		715009
715010 _ 83.14 1 W 715051 _ 86.37 1 NC 718502 _ 27.77 1		NC 71850	1 NC	1	86.37	_	715051	W	1	83.14	_	715010
715011 _ 83.37 1 FW 715052 _ 90.58 1 NC 718503 _ 27.20 1	W 715052 90.58 1 NC 718503 27.20 1 W	NC 71850	1 NC	1	90.58		715052	FW	1	83.37		715011
715012	V 715053 79.95 1 A 718504 41.39 1 FW	A 71850	1 A	1	79.95		715053	w	1	88.90		
715013 70.97 1 W 715054 88.10 1 A 718505 1 48.89 1	V 715054 88.10 1 A 718505 48.89 1 FW	A 71850	1 A	1	88.10		715054	w	1	70.97		
715014	C 715055	NA 71850	1 NA	1	96.26		715055	NC	1	95.56		715014
715015	W 715056	NC 71850	1 NC	1	102.90		715056	FW	1	89.02	_	715015
715016 _ 89.95 1 FW 715057 _ 141.06 1 NC 718508 _ 39.89 1	W 715057 _ 141.06 1 NC 718508 _ 39.89 1 W	NC 71850	1 NC	1	141.06		715057	FW	1	89.95		715016
715017 _ 67.48 1 W 715058 _ 107.69 1 A 718509 _ 34.57 1	N 715050 107 60 1 A 710500 24 57 1 NC		1 A	1	107.69		715058	l w	1	67.48		
715018								l w	1			
715019 _ 97.53 1 W 715060 _ 95.95 1 NC 718511 _ 29.89 1	N 715060 05.05 1 NC 719511 20.90 1 NA	NC 71851	1 NC	1	95.95		715060	w	1			
715020 _ 122.45 1 B 715061 _ 91.94 1 NC 718512 _ 38.63 1	7 715061	NC 71851	1 NC	1	91.94	_	715061	В	1	122.45	_	715020
715021 _ 115.73 1 C 715062 _ 133.23 1 NC 718513 _ 28.35 1	C 715062 _ 133.23 1 NC 718513 _ 28.35 1 FW	NC 71851	1 NC	1	133.23	_	715062	С	1	115.73		715021
715022	N 715069 140 50 1 NO 710514 20 26 1 NO	NC 71851	1 NC					FW	1	69.08		
715023 _ 103.10 1 FW 715064 _ 79.52 1 NC 718515 _ 59.57 1	W 715064 79.52 1 NC 718515 59.57 1 NC	NC 71851	1 NC	1	79.52	1_	715064	FW	1	103.10	l	715023
715024 _ 68.57 1 A 715065 _ 110.95 1 NC 720000 _ 36.74 1		NC 72000	1 NC	1	110.95	1_	715065	Α	1	68.57	l	715024
715025 _ 123.63 1 C 715066 _ 121.95 1 NC 720100 _ 30.91 1	C 715066 _ 121.95 1 NC 720100 _ 30.91 1 W	NC 72010	1 NC	1	121.95	_	715066	С	1	123.63	_	715025
715026 89.02 1 FW 715067 100.46 1 NC 721000 58.61 1	W 715067 _ 100.46 1 NC 721000 _ 58.61 1 A	NC 72100	1 NC	1	100.46		715067	FW	1	89.02	_	715026
715027 _ 98.91 1 W 715068 _ 152.85 1 NC 721001 _ 39.00 1						l l			1			
715028	N 715000 150.05 1 NC 701000 11.70 1 NC					i i			1			
715029 _ 86.21 1 W 715070 _ 105.57 1 NC 741001 _ 132.99 1	N 715070 105 57 1 NC 741001 122 00 1 NC					i i					1	
715030 _ 83.17 1 FW 715071 _ 99.95 1 NC 741002 _ 50.62 1	N 715071 00.05 1 NO 741000 50.00 1 NO					i i					1	
715031 _ 84.30 1 W 715072 _ 82.10 1 NC 741003 _ 103.95 1	V 715072 _ 82.10 1 NC 741003 _ 103.95 1 NC	NC 74100	1 NC	1	82.10		715072	w	1	84.30	_	715031
715032 _ 50.39 1 B 715073 _ 82.10 1 NC 741004 _ 139.95 1				1	82.10	I _		В	1		1	
715033 _ 50.99 1 W 715074 _ 85.55 1 NC	N 715074 05 55 1 NC							W	1			
715034 _ 116.91 1 NC 715075 _ 175.85 1 NC								NC	1			
715035 _ 116.91 1 NC 715076 _ 248.21 1 NC									1 4		1	