

Effective 01/01/2007 • Prices & Terms Subject to Change without notice.

Pricing Requires Automotive Related Business with Completed Dealer Application on File!

Drop Ships will incur a \$15.00 Fee

ORDERING

EXPRESS SHELF ORDER FAX

898-9763 • (714) 893-8297 • (800) 5 PISTON

PAYMENT OPTIONS



We accept Cashiers Check, approved Company Check, Visa, MasterCard, Discover and American Express. Initial Custom Piston orders require a 100% prepayment prior to order processing. International orders require 100% pre-payment on shelf and custom orders. Methods of payment for International orders are by credit card or by wire transfer. All orders will be charged the applicable sales tax unless a completed resale card is submitted and on file.

SHIPPING



Shelf orders are normally shipped same day via United Parcel Service if submitted by 3:00 pm Pacific Standard Time. Customer assumes responsibility for all freight charges. All Drop Shipments will incur a \$15.00 Fee. An additional \$15.00 handling charge will be added for all non-UPS domestic shipments. An additional \$5 handling charge, per purchase order, will be applied when customer specific UPS billing instructions are requested. * Shipments F.O.B. Huntington Beach, CA

RETURN POLICY

All returns require a Return Materials Authorization (RMA) number, available from the JE Pistons sales department. All returns will incur a 10% restocking fee. Returns must be made within 90 days from date of shipping and in new un-used condition. CUSTOM PISTONS ARE NOT RETURNABLE. Please check packaging for complete details regarding return policy. We will only accept returns purchased directly from JE Pistons with copy of invoice, No 3rd Party Returns!

NOTICE

Due to the nature of performance applications, all JE products are sold without any expressed or implied warranty of merchantability or fitness for a particular purpose. JE Pistons shall not, under any circumstances, be liable for any special, incidental or consequential damages, including, but not limited to, damages or loss of other property or equipment, loss of profits or revenue, cost of purchased or replacement goods, or claims of customers of the purchaser which may arise and/or result from the sale, installation or use of these parts. JE Pistons reserves the right to make product improvements/changes without notice and without incurring liability with respect to similar products previously manufactured.

TERMS & CONDITIONS

- All Pricing levels requires written approval by JE Pistons
- Advertising any JE Pistons product below retail (Sportsman) Selling price in any media may cause loss of status
- All returns require a Return Merchandise Authorization (RMA) number (Contact JE Pistons sales)
- All returns incur a 10% restocking fee. Returns must be made be within 90 days and in new un-used condition
- All orders are subject to the acceptance of JE Pistons
- · Custom Pistons are Not Returnable

Part# PJS17

CUSTOM PISTONS • THE INDUSTRY LEADER IN FORGED RACING PISTONS •





PRICE CU	DE DESCRIPTION	SPORTSMAN	PRICE CO	DE DESCRIPTION SPORTS	SMAN
Base (Custom Piston Pri	cing:	Base	Custom Piston Pricing	a:
	Block Chevy	- -			Pistons - Peugeot, Renault, Fiat,
22-2-2	Flat Top	86.94		Cosworth, Ferrari, Jaguar, Masel	
22-3-2	Dished/Inverted Dome	95.76	103-2-2		9.29
22-1-2	Dome	95.76	103-2-4		4.74
Ria Rlo	ck Chevy		103-3-2		1.99
76-2-2	Flat Top	94.36	103-3-4		8.80
76-3-2	Dished/Inverted Dome	99.96	103-1-2		5.32
76-1-2	Dome	103.18	103-1-4	Dome 4-Valve 14	2.58
		100.10	Furon	ean/Fxotic/Antique = 24-47	Pistons - Peugeot, Renault, Fiat,
	Block Chrysler	00.10		Cosworth, Ferrari, Jaguar, Mase	
23-2-2	Flat Top	90.16	103-2-2		3.76
23-3-2	Dished/Inverted Dome	99.12	103-2-4		8.96
23-1-2	Dome	99.12	103-3-2		5.88
	ck Chrysler		103-3-4		2.37
24-2-2	Flat Top	94.36	103-1-2	2 Dome 2-Valve 12	9.05
24-3-2	Dished/Inverted Dome	99.96	103-1-4	Dome 4-Valve 13	5.97
24-1-2	Dome & Hemi	103.18	Furon	ean/Fyotic/Antique = 48± F	Pistons - Peugeot, Renault, Fiat, Citroe
Small B	Block Ford- Including 4.6	iliter		th, Ferrari, Jaguar, Maserati, Lam	
33-2-2	Flat Top	90.16	103-2-2		0.46
33-3-2	Dished/Inverted Dome	99.12	103-2-4		5.50
33-1-2	Dome	99.12	103-3-2		2.22
Ford Pi			103-3-4		8.52
		00.16	103-1-2		5.30
66-2-2	Flat Top Dishad/Inverted Dome	90.16	103-1-4		2.02
66-3-2	Dished/Inverted Dome	99.12			
66-1-2	Dome	99.12		ns Available:	SPORTSMAN
	ck Ford			g Style- FSR (Forged Side	-
43-2-2	Flat Top	94.36	FS	FSR	13.00
43-3-2	Dished/Inverted Dome	99.96	FE	FSR with External Bracing & Cavities	
43-1-2	Dome	103.18	FC	FSR External & Internal Bracing & Cavit	ties 28.00
Nomeci	ic Not Listed (Olds, P	ontiac etc)	Custon	n Piston Options	
	Flat Top	98.56	PF	Honed Pin Bore (Pin Fitting)	5.00
104-3-2		102.90	CD	Contact Reduction Grooves	4.00
104-1-2		107.94	AG	Accumulator Groove	4.00
			LG	Lateral Gas Ports(10)*	13.00
	ompact 4 & 6 Cylinde		VG	Vertical Gas Ports	16.00
		e,Toyota, Mitsubishi, Subaru,	VL	Vertical & Lateral Gas Ports	22.00
		Multiple Set Orders Use Sport Compact 8 Cylinder	UG	Ultra Groove	15.00
	ead Use 2-Valve Pricing. 4-Valve		UP	Ultra Groove w/ lateral Gas Ports(10)*	25.00
	Flat Top 2-Valve		UV	Ultra Groove w/ vertical Gas Ports	28.00
	Flat Top 4-Valve	113.54	DP	Double Pin Oilers	4.00
101-3-2		119.70	OP	Offset Pin	12.00
101-3-4		126.00	DD	Donut Dish	8.00
101-1-2		122.92	0L	Offset Lathe Dish	16.00
101-1-4		129.50	LM	Custom Laser Marking	5.00
	ompact 8 Cylinder – 8				FOR EACH ADDITIONAL GAS PORT
2-Valve He	ead Use 2-Valve Relief Pricing.	4-Valve Head Use 4-Valve Relief Pricing.	3-D Pis	ston Machining	
	Flat Top 2-Valve	101.92	US	One-Time Engineering Fee*	110.00
	Flat Top 4-Valve	106.68	MU	Under Crown Milling All Cavities	
102-3-2		112.56	UD	Ultra Crown Dome	26.00
102-3-4	Dish 4-Valve	118.44	UI	Ultra Crown Inverted Dome	34.00
102-1-2		115.36	*	3D ENGINEERING FEE APPLIES TO AN	IY 3D OPTION ON 1ST PART PRODUCED
102-1-4	Dome 4-Valve	121.52	Piston	Coatings	
Europe	an/Exotic/Antique – II	p to 7 Pistons - Peugeot, Renault, Fiat, Citroen,	KK	KoolKote Pistons	10.00
_	n, Ferrari, Jaguar, Maserati		SC	Dry Film Skirt Coating	20.50
103-2-2		127.02	GC	Ring Groove Coating	48.00
103-2-4		132.82	AB	Anodized Top Ring .0010	48.00
103-3-2		140.54	AC	Anodized Pin Hole	38.00
103-3-4	Dish 4-Valve	147.79			
	Dome 2-Valve	144.09	CC	Thermal Barrier Crown	26.00
1()3-1-2			i ne	LIII Shod Coating	21.00
103-1-2 103-1-4	Dome 4-Valve	151.82	OS TS	Oil Shed Coating Tuff Skirt	21.00 20.50



THE INDUSTRY LEADER IN FORGED RACING PISTONS •

CUSTOM PISTO

PRICE C	DDE DESCRIPTION	SPORTSMAN	PRICE CODE DESCRIPTION SPORTSMAN
Optio	ns Available:		Wire Lock
Milling	Options		Lock Set Code: Diameter + Thickness + Type
PB	Plunge Bosses (Int. or Ext.)	8.00	
SB	Spin Boss	6.00	Example: 927 - 042 - CS
CB	Chamfer Pin Boss	6.00	
MC	Mill Under Crown 2D	16.00	Locks
MB	Mill Pin Boss Width	7.00	LO .042 CT Tru-Arc Lock 2.47
WM	Skirt Window Mill	10.00	LO .042 CS Spiro Lock 1.49
SM	Internal Skirt Mill	10.00	LO .073 Spiro Lock 2.47
SE	Skirt Register	10.00	LO .042 Stainless Spiro Lock 2.47
NT	Notch Skirt	8.00	LO .042073 AS Spiro Lock 4.20
TN	Trigger Notch	7.00	LO Wire Lock MW 2.47
TV	Tulip Valve Relief	12.00	Wire Lock Anti Rotational Tip
PV	Plunged V/R	12.00	LO 748-050-MH 6.93
MT	Mill Pin Boss with Tight Tolerance	16.00	LO 748-063-MH 2.97
FM	FSR Exterior Cavity Milling Only	13.00	<u>LO 827-063-MH 6.93</u>
VP	Vertical Pin Boss Oilers	6.50	LO 866-063-MH 3.46
В0	4 Bottom Pin OilerS	7.00	<u>LO 866-073-MH 2.47</u>
LC	Lighten Combo	20.00	LO 927-073-MH 3.46
Any Cor	nbination of Three Features Equal Lig	nhten Combo (except 3D)	
			Rail - Example Part # RA4030
Piston	Rework Must have Return Authorization	n (RMA) Prior to return!	RA Oil Rail Support 4.40
Priced wi	th following conditions: Must be a JE Piston	, New Condition & Not Responsible for scrap.	

Custom Piston Pricing is for the basic full round piston which includes: crown machining, three ring grooves, wrist pin hole, oil reservoir, single pressure feed pin oiler, oil drain back holes, skirt machining to accommodate crankshaft counterweights, diamond turned skirts. and valve reliefs.

Optional forging styles and additional piston features are available for enhanced performance upon request. For pricing see Options Section on page 1 & 2 of the price list or for detailed descriptions of Custom options refer to the front of the JE Catalog.

Our Custom Piston Order Form is available in the JE Pistons Catalog or online at www.jepistons.com All Prices are EACH unless otherwise noted!

EXPEDITE SERVICE					
3-Day	5-Day	7-Day			
An Additional 50% to Piston Order	An Additional 40% to Piston Order	An Additional 25% to Piston Order			
Number of days does not include engineering or shipping! Does not apply to components.					

Any Co	ombination of Three Features Equ	ual Lighten Combo (except 3D)
Pisto	n Rework Must have Return Autho	orization (RMA) Prior to return!
Priced v	with following conditions: Must be a JE	Piston, New Condition & Not Responsible for scrap.
R2	Re Cut Two Valve Reliefs	20.00
R3	Re Cut Profile	20.00
R4	Re Cut One Ring Groove	12.00
R5	3D Undercrown Lighten	30.00
R6	Mill Pin Boss Width	8.00
R7	Mill Skirt Wall	10.00
R8	Cut Domes	8.00
R9	Cut Dish	12.00
Surfa	ce Treatments	
CF	Crown Matte Finish	10.00
MD	Matte Finish ID	6.00
SP	Shot Peening	6.00
	·	·
Custo	om Buttons	

Diameter + Length + Wall +

Series

Pin Buttons (Priced Individually)

Pin Set Code:

Example:

PRICE COD	E DESCRIPTION	SPORTSMAN	
Pins Se	e Catalog		
PN	Series 51 5100 STR	9.76	
PN	Series 52 5210 STR	19.80	
PN	Series 72 300M STR	28.87	
PN	Series 93 9310 STR	22.13	
PN	Series 95 9310 Taper	24.06	
Coated	Pins See Catalog		
PN	Series 58 DLC Coated 52	70.40	
PN	Series 64 DLC Coated	102.85	
PN	Series 98 DLC Coated 93	74.38	
Pin Upg	grades		
Exchange	e Within Series	1.25	
Upgrade	from 51 Series to 52 Series	3 13.00	
Upgrade	from 51 Series to 93 Series	15.00	
Pin Upg Exchange Upgrade	grades e Within Series from 51 Series to 52 Series	1.25 s 13.00	

SHELF STOCK



PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE
101256	97.07	29	115964	94.60	*
102555	89.51	*	115966	94.60	*
103701	93.91	*	116848	90.33	*
103730	93.91	*	116855	86.35	13
103745	93.91	*	116857	86.35	13
105038	86.35	13	118520	102.98	28
105039	86.35	13	<u>118521</u>	102.98	28
105040	86.35	13	<u>118522</u>	102.98	28
105041	86.35	13	118523	102.98	28
105042	86.35	13	118524	102.98	28
105043	86.35	13 *	118525	102.98	28
106443 106903	94.60	26	118526 118528	102.98 91.16	28 26
106903	91.16 91.16	26 26	118534	94.60	<u> </u>
106904	91.16	26	118558	86.35	33
106906	91.16	26	118560	86.35	33
106907	91.16	26	118758	97.07	42
106908	91.16	26	118759	97.07	42
110591	91.16	26	123189	97.07	29
111582	97.07	29	124076	91.16	26
111583	97.07	29	125044	90.33	*
111584	97.07	29	129999	90.33	*
111586	97.07	29	130003	90.33	*
111587	97.07	29	130021	82.77	*
111589	97.07	28	130151	89.51	*
111590	97.07	28	130335	93.91	
111591	97.07	28	130968	92.26	<u>17</u> 17
111592 111593	97.07 97.07	29 29	130969 130974	92.26 92.26	17
111594	97.07	29	130976	92.26	17
111595	97.07	29	131176	97.07	*
111596	102.98	28	131178	91.16	*
111597	102.98	28	131310	97.07	29
111598	102.98	28	131311	97.07	29
111599	102.98	28	131312	97.07	29
111600	102.98	28	<u>131371</u>	91.16	26
111601	102.98	28	<u>131372</u>	91.16	26
111602	102.98	28	131373	91.16	26
111703	97.07	29	131376	91.16	26
111704	97.07	29	131377	91.16	26
111705 111706	97.07 97.07	29 29	131379 131381	91.16 97.07	26 26
111707	97.07	29	131382	97.07	26
111708	97.07	29	131384	97.07	26
111711	97.07	29	131385	97.07	26
111712	97.07	29	131386	97.07	26
111713	97.07	29	131387	97.07	26
111714	97.07	29	131388	97.07	26
111715	97.07	29	131389	97.07	26
111716	97.07	29	131390	97.07	26
<u>111717</u>	97.07	28	131439	97.07	29
111718	97.07	28	131440	97.07	29
111721	97.07	28	131441	97.07	29
111722	97.07	28	131442	97.07	29
114324	92.26	13	131445	102.98	28
114325 115960	92.26 93.91	13 *	131446 131447	102.98 102.98	28 28
113300	33.31		131447	102.30	20



SHELF STOCK

PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE
131448	102.98	28	170694	98.17	14
131542	86.35	13	170695	104.08	14
131543	86.35	13	170696	104.08	14
131547	92.26	13	170697	98.17	14
131556	92.26	43	170698	98.17	14
131557	92.26	43	<u>170703</u>	91.16	26
131631	92.26	16	<u>170704</u>	91.16	26
131633	92.26	16	<u>170705</u>	91.16	26
131635 131636	92.26 92.26	16 16		102.98 102.98	28 28
131656	92.26	35	170716	102.98	28
131665	91.16	26	170717	102.98	28
131666	91.16	26	170750	99.41	24
131670	101.75	27	170751	99.41	24
131685	91.16	38	170752	99.41	24
131834	97.07	42	170753	99.41	24
131850	97.07	42	<u>170754</u>	99.41	24
139843	102.98	28	170755	99.41	24
139844	102.98	28	170756	99.41	24
139845	102.98	28	170757	99.41	24
139846	102.98 102.98	28 28	<u>170758</u> 170759	99.41 99.41	24
139847 139848	102.98	2o 28		99.41	24 24
139849	102.98	28	170761	99.41	24
139850	102.98	28	170762	99.41	24
139851	102.98	28	170763	99.41	24
162116	95.83	37	170764	99.41	24
162117	95.83	37	170765	99.41	24
165053	129.68	46	<u>170766</u>	99.41	24
166027	129.68	46	170767	99.41	24
166035	129.68	45	<u>170768</u>	99.41	24
166036	129.68 97.07	45 37	<u>170771</u> 170772	86.35 86.35	12 12
168741 168742	97.07	37 37	170817	98.17	16
170232	86.35	34	170818	98.17	16
170233	86.35	34	170845	86.35	34
170393	98.17	35	170846	86.35	34
170394	92.26	35	170847	98.17	35
170667	116.05	31	170848	98.17	35
170668	116.05	31	<u>170849</u>	98.17	35
170669	116.05	31	170850	98.17	35
170671	116.05	31	170852	86.35	34
170672 170673	116.05 116.05	31 31	170853 170855	86.35 92.26	34
170673	104.77		170856	92.26	34
170678	104.77	12	170857	104.77	36
170679	104.77	12	170875	91.16	38
170680	104.77	12	170876	91.16	38
170684	104.77	12	170877	91.16	38
170685	104.77	12	170878	91.16	38
170687	104.77	12	170879	95.83	38
170688	104.77	12	170880	95.83	38
170689	98.17	14	170881	95.83	38
170690	98.17	14 14	<u>170882</u> 173581	95.83 104.08	<u>38</u> 17
170691 170692	98.17 98.17	14 14	173582	104.08	17
170692	98.17	14 14	173583	95.28	17
170000	30.17	17	175505	30.20	.,

SHELF STOCK



PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE	
173584	95.28	17	181966	93.36	22	
173585	100.65	17	181967	93.36	22	
173586	100.65	17	181968	93.36	22	
173587	95.28	17		93.36	22	
173588	95.28	17	181972	93.36	22	
173615	98.17	13	181984	99.41	*	
173616	98.17	13	181988	99.41	*	
173617	98.17	13	181990	101.75	27	
173618	98.17	13	181992	101.75	27	
173676	104.77	12	181993	101.75	27	
173677	104.77	36	181994	101.75	27	
174002	86.35	12	181995	101.75	27	
174002	86.35	12	181996	101.75	27	
176449	124.19	44		101.75	27	
176450	124.19	44	181998	95.83	27	
177848	98.17	13	181999	95.83	27	
177849	98.17	13	182000	95.83	<u>27</u> 27	
178003	98.17	42	182001	95.83	<u> </u>	
181907	92.26	42 15	182002	95.83	<u>27</u> 27	
181908	92.26	15 15	182003	95.83	<u> </u>	
181909	92.26	15	182005	98.17		
181910	86.35	15	182006	98.17	10 18	
181911	86.35	15	182007	98.17	10 18	
181912	86.35	15	182008	92.26	10 18	
181913	86.35	15	182009	92.26	10 18	
181914	86.35	15	182010	92.26	18	
181915	86.35	15 15	182011	92.26	10 18	
181916	86.35	15 15	182012	92.26	10 18	
181917	86.35	15	182013	92.26	18	
181918	86.35	15	182014	92.26	18	
181919	86.35	15	182015	92.26	18	
181920	86.35	15	182016	92.26	18	
181922	82.77	*	182017	92.26	18	
181924	86.35	15	182018	92.26	18	
181925	86.35	15	182020	92.26	18	
181926	86.35	15	182021	92.26	18	
181927	86.35	15	182022	92.26	18	
181933	98.17	14	182023	92.26	18	
181938	92.26	15	182024	98.17		
181939	92.26	15	182025	98.17	18 18	
181940	92.26	15	182026	98.17	18	
181941	92.26	15	182027	98.17	18	
181942	86.35	15	182028	98.17	10 18	
181943	86.35	15	182029	98.17	10 18	
181944	86.35	15	182030	98.17	10 18	
181951	95.83	22	182031	98.17	18	
181952	95.83	22	182032	98.17	10 18	
181953	95.83	22	182033	98.17	10 18	
181954	95.83	22	182034	98.17	10 18	
181955	95.83	22	182035	98.17	18	
181956	95.83	22	182036	98.17	18	
181957	95.83	22	182037	98.17	10 18	
181958	95.83	22	182038	98.17	10 18	
181959	95.83	22 22	182039	98.17	10 18	
181960	95.83	22	182040	98.17	10 18	
181961	95.83	22	182041	98.17	18	
181965	93.36	22	182042	98.17	18	
101000	00.00		102042	50.17	10	



SHELF STOCK

12045 19	DADT#	ODODTOBAN	OAT DAOF	DART#	ODODTOBAN	OAT DAOF	
182047 98.17 19 189862 128.68 44 182050 98.17 19 190422 88.92 22 182051 98.17 19 190423 88.92 22 182051 98.17 19 194333 98.17 13 182055 98.17 19 194333 98.17 13 192255 98.17 19 194330 98.17 13 194340 92.26 15 182056 98.17 19 194390 92.26 15 182056 98.17 19 194390 92.26 15 182056 98.17 19 194390 92.26 11 182056 98.17 19 194390 92.26 11 182056 98.17 19 194893 68.35 11 182050 98.17 19 194893 68.35 11 182050 98.17 19 194893 68.35 11 182050 98.17 19 194895 98.17 17 194895 98.17 17 194895 98.17 17 194895 98.17 19 194895 98.17 17 194896 98.17 19 194895 98.17 17 194896 98.17 19 194896 98.17 19 194896 98.17 19 194896 98.17 16 182050 98.17 19 194896 98.17 16 182050 98.17 19 194896 98.17 16 182050 98.17 19 194898 98.17 16 182050 98.17 19 194898 98.17 16 182050 98.17 19 194990 124.43 31 182050 92.26 19 194910 124.43 31 182060 92.26 19 194910 124.43 31 182060 92.26 19 194910 124.43 31 182060 92.26 19 194910 124.43 31 182060 92.26 19 194910 124.43 31 182060 92.26 19 194910 124.43 31 182060 92.26 19 194911 124.43 31 182060 92.26 19 194912 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 19 194914 129.96 30 182070 92.26 34 182070 92.26 34 182070 92.26 34 182070 92.26 34 182070 92.26 34	PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE	
192050 98.17 19 190422 88.92 22 192052 98.17 19 190423 88.92 22 192052 98.17 19 190423 88.92 22 192052 98.17 19 194337 98.17 13 192055 98.17 19 194338 98.17 13 194339 92.26 15 192055 98.17 19 194340 92.26 15 194838 98.17 19 194440 92.26 15 194838 98.17 19 194440 92.26 11 194440 92.26 11 194440 93.26 13 194440 11 194440 93.26 13 194440 13 194440 13 194440 13 13 13 13 13 13 13 1							
182051 98.17 19 190423 89.92 22 182052 98.17 19 194338 98.17 13 182053 98.17 19 194338 98.17 13 194239 92.66 15 194255 98.17 19 194338 98.17 13 194255 98.17 19 194338 98.17 13 194255 98.17 19 194338 98.17 13 194255 98.17 19 194340 92.26 15 194255 194255 194255 11 182055 98.17 19 194882 86.35 11 182056 98.17 19 194882 86.35 11 182056 98.17 19 194885 86.35 11 182056 98.17 19 194885 98.17 17 182056 98.17 19 194885 98.17 17 182056 98.17 19 194885 98.17 17 182056 98.17 19 194887 98.17 16 192056 98.17 19 194887 98.17 16 192056 99.17 19 194887 98.17 16 192056 99.17 19 194886 98.17 16 192056 99.26 19 194999 124.43 31 192066 92.26 19 194999 124.43 31 192066 92.26 19 194999 124.43 31 192066 92.26 19 194999 124.43 31 192066 92.26 19 194919 102.98 30 192069 92.26 19 194919 102.98 30 192070 92.26 19 194913 102.98 30 192070 92.26 19 194947 98.17 35 193356 193356 194977 12 194949 92.26 34 193356 195356 194356 1							
182052 98.17 19							
182055 98.17 19 194338 98.17 13 182055 98.17 19 194338 99.26 15 194339 92.26 17 19 194339 92.26 11 194339 92.26 11 194339 92.26 11 194339 92.26 15 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 17 17 194339 92.26 19 194339 92.26 19 194339 92.26 19 194339 92.26 19 194339 124.43 31 194349 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 194339 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.43 31 124.							
182055 98.17 19							
182056 98.17 19 194340 92.26 15 182057 98.17 19 194881 92.26 11 182059 98.17 19 194882 96.55 11 182059 98.17 19 194882 96.55 11 182059 98.17 19 194883 98.55 11 182059 98.17 19 194885 98.17 17 194885 98.17 17 192053 98.17 19 194885 98.17 17 192053 98.17 19 194885 98.17 17 192053 98.17 19 194885 98.17 16 182056 98.17 19 194885 98.17 16 182056 98.17 19 194887 98.17 16 182056 98.17 19 194886 98.17 16 182056 98.17 19 194887 98.17 16 182056 92.26 19 194908 124.43 31 182067 92.26 19 194910 124.43 31 182068 92.26 19 194910 124.43 31 182068 92.26 19 194910 124.43 31 182068 92.26 19 194911 102.98 30 182070 92.26 19 194912 102.98 30 182070 92.26 19 194913 102.98 30 182071 92.26 19 1949147 98.17 35 183325 98.17 13 194948 98.17 35 183325 98.17 13 194948 99.41 24 185916 129.53 46 194959 92.26 34 185916 129.53 46 194950 92.26 34 185916 129.53 46 194950 92.26 34 185919 129.88 45 194955 99.41 21 129.88 45 194957 99.41 21 185929 129.88 45 194957 99.41 21 185929 129.88 45 194957 99.41 21 185929 129.88 47 194959 99.41 21 185929 129.88 47 194959 99.41 21 185929 129.88 47 194959 13.38 30 186231 129.88 47 194959 99.41 21 185929 129.88 47 194959 99.41 21 185929 129.88 47 194959 99.41 21 185929 129.88 47 194959 13.28 46 18.38 30 186231 129.88 47 194959 13.28 46 18.38 30 186231 129.88 47 194959 13.28 46 18.38 30 186231 129.88 47 194959 13.28 46 18.38 30 186231 129.88 47 194959 13.28 46 18.38 30 186231 129.88 47 194950 122.88 47 194950 122.88 48 186241 129.88 47 129.88 47 129.88 47 129.88 47 12							
1820157 98.17 19 194881 92.26 11 1820158 98.17 19 194882 66.35 11 1820159 98.17 19 194882 66.35 11 182015 198.17 19 194885 98.17 17 192062 98.17 19 194885 98.17 17 192062 98.17 19 194886 98.17 17 192063 98.17 19 194886 98.17 16 182064 98.17 19 194886 98.17 16 182064 98.17 19 194886 98.17 16 182065 98.17 19 194886 98.17 16 182065 98.17 19 194888 98.17 16 182065 98.17 19 194888 98.17 16 182065 98.17 19 194888 98.17 16 182065 98.17 19 194888 98.17 16 182065 92.26 19 194908 124.43 31 182067 92.26 19 194912 102.98 30 182069 92.26 19 194912 102.98 30 182070 92.26 19 194947 98.17 35 183054 104.77 12 194948 98.17 35 183054 104.77 12 194948 98.17 35 185054 104.77 12 194949 99.26 34 185915 129.53 46 194955 92.26 34 194955 92.26 34 194955 99.41 21 194955							
1920 1948 17 19 1948 1948 1948 11 1948 11							
182059 98.17 19 194883 86.35 11 1982060 98.17 19 194885 98.17 17 182062 98.17 19 194885 98.17 17 17 182062 98.17 19 194886 98.17 16 182063 98.17 19 194886 98.17 16 182063 98.17 19 194886 98.17 16 182066 98.17 19 194888 98.17 16 182066 92.26 19 194888 98.17 16 182066 92.26 19 194888 98.17 16 182067 92.26 19 194888 98.17 16 182067 92.26 19 194890 124.43 31 182068 92.26 19 194890 124.43 31 182068 92.26 19 194890 124.43 31 182067 92.26 19 194890 124.43 31 182067 92.26 19 194890 124.43 31 182067 92.26 19 194891 122.98 30 182070 92.26 19 194991 122.98 30 182070 92.26 19 194991 122.98 30 182070 92.26 19 194991 194947 98.17 35 183054 104.77 12 194949 98.17 35 185054 104.77 12 194949 98.17 35 185054 104.77 12 194949 92.26 34 185915 129.53 46 194950 92.26 34 185915 129.53 46 194950 92.26 34 185915 129.53 46 194950 92.26 34 185917 129.88 44 19495 99.41 21 185917 129.88 44 19495 99.41 21 185917 129.88 44 19495 99.41 21 185917 129.88 44 19495 99.41 21 185919 129.88 45 194956 99.41 21 185921 129.88 46 194956 99.41 21 185921 129.88 47 194956 99.41 21 185922 129.88 45 194956 99.41 21 185922 129.88 47 194956 99.41 21 185923 129.88 47 194956 99.41 21 185928 128.88 44 185924 129.88 47 194956 99.41 21 12 185924 12 12 12 1							
1820B0 98.17 19 194884 86.35 11 194885 98.17 17 1820B2 98.17 19 194886 98.17 17 1820B3 98.17 19 194886 98.17 16 1820B4 98.17 19 194886 98.17 16 1820B4 98.17 19 194886 98.17 16 1820B4 98.17 19 194888 98.17 16 1820B6 98.17 19 194888 98.17 16 1820B6 92.26 19 194808 124.43 31 1820B6 92.26 19 194809 124.43 31 1820B6 92.26 19 194813 102.98 30 1820B6 92.26 19 194813 102.98 30 1820B7 92.26 19 194847 98.17 35 1820B7 92.26 19 194847 98.17 35 183325 98.17 13 194848 98.17 35 183325 98.17 13 194848 98.17 35 183325 98.17 13 194848 98.17 35 183325 98.17 13 194848 98.17 35 185915 129.53 46 194849 92.26 34 194851 1							
182061 98.17 19 182062 98.17 19 194886 98.17 17 182063 98.17 19 194887 98.17 16 182064 98.17 19 194888 98.17 16 182066 98.17 19 194888 98.17 16 182066 92.26 19 194909 124.43 31 182068 92.26 19 194910 124.43 31 182069 92.26 19 194910 124.43 31 182069 92.26 19 194912 102.98 30 182070 92.26 19 194941 124.43 31 182070 92.26 19 194945 99.41 24 182071 92.26 19 194947 98.17 35 185054 104.77 12 194948 98.17 35 185915 129.53 46 194949 92.							
182062 38.17 19 182063 38.17 19 182064 38.17 19 182065 38.17 19 182066 38.17 19 182067 19 194808 182067 92.26 19 182068 29.26 19 182069 92.26 19 182070 92.26 19 182071 92.26 19 182072 92.26 19 182073 92.26 19 182074 92.26 19 182077 92.26 19 183077 19.25 183077 13 194847 18447 98.17 35 185054 104.77 12 185054 104.77 12 185915 129.53 46 194945 98.17 35 185917 129.68 44 185917 19.68 44 <							
182063 98.17 19 194887 98.17 16 182064 98.17 19 194888 98.17 16 182066 90.276 19 194888 98.17 16 182066 90.276 19 194908 124.43 31 182067 92.26 19 194910 124.43 31 182067 92.26 19 194910 124.43 31 182069 92.26 19 194912 102.98 30 182070 92.26 19 194912 102.98 30 182070 92.26 19 194913 102.98 30 182070 92.26 19 1949147 92.61 194917 35 182054 104.77 12 194948 99.17 35 183054 104.77 12 194949 92.26 34 185916 129.33 46 194951 92.26 34 194951 92.26 34 185916 129.33 46 194951 92.26 34							
182064 98.17 19 194888 98.17 16 194808 124.43 31 182066 92.26 19 194908 124.43 31 182066 92.26 19 194910 124.43 31 182068 92.26 19 194910 124.43 31 182068 92.26 19 194910 124.43 31 182068 92.26 19 194912 102.98 30 182070 92.26 19 194913 102.98 30 182071 92.26 19 194913 102.98 30 182071 92.26 19 194947 98.17 35 183325 98.17 13 194948 98.17 35 183325 98.17 13 194948 98.17 35 185054 104.77 12 194949 92.26 34 185915 129.53 46 194950 92.26 34 185916 129.53 46 194950 92.26 34 185917 129.68 44 194952 98.17 35 185918 129.68 44 194952 98.17 35 185919 129.68 44 194952 98.17 17 185918 129.68 44 194952 99.41 21 185920 129.68 45 194956 99.41 21 185922 129.68 45 194956 99.41 21 185922 129.68 45 194956 99.41 21 185922 129.68 47 194958 99.41 21 186232 129.68 47 194968 118.38 30 186233 124.19 47 194964 118.38 30 186233 124.19 47 194964 118.38 30 186233 129.68 47 194964 118.38 30 186233 129.68 47 194964 124.43 31 186234 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186237 129.68 47 194964 124.43 31 186234 129.68 47 194964 124.43 31 186237 129.68 47 129.							
182065 98.17 19 182066 92.26 19 182067 92.26 19 182068 92.26 19 182069 92.26 19 182070 92.26 19 182071 92.26 19 182071 92.26 19 183054 99.41 24 183054 99.47 13 185054 104.77 12 194947 185916 129.53 46 194950 185917 129.68 44 185918 129.68 44 185919 129.68 44 185919 129.68 44 185910 129.68 45 185920 129.68 45 185920 129.68 45 185921 129.68 45 185922 129.68 45 185921 129.68 45 194955 99.41 21 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
182066 92.26 19 182067 92.26 19 182068 92.26 19 182070 92.26 19 182071 92.26 19 182070 92.26 19 182071 92.26 19 183325 98.17 13 183325 98.17 13 185054 104.77 12 185915 129.53 46 185916 129.53 46 185917 129.68 44 185918 129.68 44 194950 92.26 34 185919 129.68 44 185919 129.68 44 185919 129.68 45 194950 92.26 34 185919 129.68 45 194950 99.41 21 185921 129.88 45 194956 99.41 21 185921 129.88							
182067 92.26 19 194910 124.43 31 182068 92.26 19 194912 102.98 30 182069 92.26 19 194913 102.98 30 182070 92.26 19 194945 99.41 24 194947 98.17 35 183325 98.17 13 194948 98.17 35 194949 92.26 34 183916 129.53 46 194947 98.17 35 183916 129.53 46 194951 98.17 35 194951 98.17 35 185917 129.68 44 194951 98.17 35 194952 98.17 17 185918 129.68 44 194955 99.41 21 194952 99.41 21 194952 129.68 45 194955 99.41 21 194952 129.68 45 194955 99.41 21 194952 129.68 45 194955 99.41 21 194952 129.68 45 194956 99.41 21 194956 129.68 45 194956 99.41 21 194956 129.68 47 194958 99.41 21 194956 18.38 30 196233 124.19 47 194961 118.38 30 186233 124.19 47 194961 118.38 30 186234 129.68 47 194963 118.38 30 186234 129.68 47 194963 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194966 118.38 30 186236 129.68 47 194963 118.38 30 186236 129.68 47 194963 118.38 30 186234 129.68 47 194963 118.38 30 186234 129.68 47 194963 118.38 30 186234 129.68 47 194963 118.38 30 186234 129.68 47 194964 124.43 31 186240 129.68 47 202192 132.85 46 186240 129.68 47 202192 132.85 46 186241 129.68 47 202192 132.85 46 186241 129.68 47 202194 132.85 46 186241 129.68 47 202195 132.85 47 202195 132.85 47 204255 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 204256 129.68 44 205991 132.85 47 205991 132.85 47 205991 132.85 47 205991 132.85 47							
182068 92.26 19 194912 102.98 30 182069 92.26 19 194913 102.98 30 194913 102.98 30 194913 102.98 30 194913 102.98 30 194913 102.98 30 194914 24 194913 102.98 30 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914 24 194914							
182009 92.26 19 194913 102.98 30 182070 92.26 19 194945 99.41 24 182071 92.26 19 194947 98.17 35 183325 98.17 13 194948 98.17 35 185054 104.77 12 194949 92.26 34 185916 129.53 46 194950 92.26 34 185917 129.68 44 194951 98.17 35 185918 129.68 44 194951 98.17 17 185918 129.68 45 194954 99.41 21 185920 129.68 45 194955 99.41 21 185921 129.68 45 194957 99.41 21 185922 129.68 45 194958 99.41 21 186231 129.68 47 194958 99.41 21 186232							
182071 92.26 19 194947 98.17 35 183325 98.17 13 194948 98.17 35 194948 98.17 35 194948 98.17 35 194948 98.17 35 194948 98.17 35 194948 98.17 35 194948 98.17 35 194950 92.26 34 194950 92.26 34 194950 92.26 34 194951 98.17 35 194951 194951 194951 194951 17 17 185918 129.68 44 194952 98.17 17 17 185918 129.68 44 194952 98.17 17 185918 129.68 45 194955 99.41 21 194955 129.68 45 194955 99.41 21 185921 129.68 45 194957 99.41 21 185922 129.68 45 194957 99.41 21 185922 129.68 45 194957 99.41 21 186232 129.68 47 194959 99.41 21 186232 129.68 47 194959 1838 30 186233 124.19 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186233 124.19 47 194962 118.38 30 186234 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 194964 124.43 31 186236 129.68 47 129.68							
183325 98.17 13 194948 98.17 35 185054 104.77 12 194949 92.26 34 185915 129.53 46 194950 92.26 34 185916 129.53 46 194951 98.17 35 185917 129.68 44 194954 99.41 21 185918 129.68 45 194955 99.41 21 185919 129.68 45 194955 99.41 21 185920 129.68 45 194957 99.41 21 185921 129.68 45 194957 99.41 21 185921 129.68 45 194958 99.41 21 185921 129.68 47 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 <	182070	92.26	19	194945	99.41	24	
185054 104.77 12 194949 92.26 34 185915 129.53 46 194951 98.17 35 185917 129.68 44 194952 98.17 17 185918 129.68 44 194954 99.41 21 185919 129.68 45 194955 99.41 21 185920 129.68 45 194956 99.41 21 185921 129.68 45 194956 99.41 21 185922 129.68 45 194957 99.41 21 185921 129.68 45 194957 99.41 21 186231 129.68 45 194957 99.41 21 186232 129.68 47 194959 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233	182071	92.26	19	194947	98.17	35	
185915 129.53 46 194950 92.26 34 185916 129.53 46 194951 98.17 17 185917 129.68 44 194952 98.17 17 185918 129.68 44 194954 99.41 21 185920 129.68 45 194955 99.41 21 185921 129.68 45 194957 99.41 21 185922 129.68 45 194957 99.41 21 185922 129.68 45 194957 99.41 21 185922 129.68 45 194957 99.41 21 185922 129.68 45 194958 99.41 21 186231 129.68 47 194961 118.38 30 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186234	183325	98.17		194948	98.17	35	
185916 129.53 46 194951 98.17 35 185917 129.68 44 194952 98.17 17 185918 129.68 44 194954 99.41 21 185919 129.68 45 194955 99.41 21 185920 129.68 45 194956 99.41 21 185921 129.68 45 194957 99.41 21 185921 129.68 45 194957 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186232 129.68 47 194962 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194963 118.38 30 186235 129.68 47 194964 124.43 31 186236	185054	104.77		<u>194949</u>	92.26	34	
185917 129.68 44 194952 98.17 17 185918 129.68 44 194954 99.41 21 185919 129.68 45 194956 99.41 21 185920 129.68 45 194956 99.41 21 185921 129.68 45 194957 99.41 21 185922 129.68 45 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194963 118.38 30 186237 129.68 47 194963 118.38 30 186238							
185918 129.68 44 194954 99.41 21 185919 129.68 45 194955 99.41 21 185920 129.68 45 194956 99.41 21 185921 129.68 45 194958 99.41 21 185922 129.68 47 194958 99.41 21 186232 129.68 47 194951 118.38 30 186232 129.68 47 194961 118.38 30 186232 129.68 47 194961 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194963 118.38 30 186237 129.68 47 194963 118.38 30 186238 129.68 47 194963 118.38 44 186239			46				
185919 129.68 45 194955 99.41 21 185920 129.68 45 194956 99.41 21 185921 129.68 45 194957 99.41 21 185922 129.68 45 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194959 99.41 21 186233 124.19 47 194961 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194964 124.43 31 186237 129.68 47 19988 129.68 44 186238 129.68 47 202192 132.85 46 186240 129.68 47 202194 132.85 46 186241							
185920 129.68 45 194956 99.41 21 185921 129.68 45 194957 99.41 21 186231 129.68 47 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194964 124.43 31 186237 129.68 47 199888 129.68 44 186238 129.68 47 202192 132.85 46 186240 129.68 47 202194 132.85 46 186241 129.68 47 204255 129.68 44 186242							
185921 129.68 45 194957 99.41 21 185922 129.68 45 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186235 129.68 47 194963 118.38 30 186236 129.68 47 194964 124.43 31 186237 129.68 47 199888 129.68 44 186238 129.68 47 202192 132.85 46 186239 129.68 47 202193 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 202195 132.85 46 186242 129.68 47 202195 132.85 46 186424							
185922 129.68 45 194958 99.41 21 186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186235 129.68 47 194964 124.43 31 186236 129.68 47 199888 129.68 44 186237 129.68 47 202192 132.85 46 186239 129.68 47 202193 132.85 46 186240 129.68 47 202194 132.85 46 186241 129.68 47 202195 132.85 46 186240 129.68 47 204255 129.68 44 186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186424 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
186231 129.68 47 194959 99.41 21 186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186234 124.19 47 194962 118.38 30 186235 129.68 47 194964 124.43 31 186236 129.68 47 199888 129.68 44 186237 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202194 132.85 46 186241 129.68 47 204255 129.68 44 186420 93.36 24 204256 129.68 44 186421 93.36 24 205090 132.85 47 186442							
186232 129.68 47 194961 118.38 30 186233 124.19 47 194962 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194964 124.43 31 186236 129.68 47 199888 129.68 44 186237 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186420 93.36 24 205090 132.85 47 186442 93.36 24 205090 132.85 47 186444 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
186233 124.19 47 194962 118.38 30 186234 124.19 47 194963 118.38 30 186235 129.68 47 194964 124.43 31 186236 129.68 47 199888 129.68 44 186237 129.68 47 202192 132.85 46 186239 129.68 47 202193 132.85 46 186240 129.68 47 202194 132.85 46 186241 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186424 129.68 47 204256 129.68 44 186421 129.68 47 204256 129.68 44 186242 129.68 47 20509 132.85 47 186429 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
186234 124.19 47 194963 118.38 30 186235 129.68 47 194964 124.43 31 186236 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 202195 132.85 46 186242 129.68 47 204255 129.68 44 186242 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186429 93.36 24 205090 132.85 47 186441 99.41 24 205091 132.85 47 186444 99.41 24 205103 132.85 47 186445							
186235 129.68 47 194964 124.43 31 186236 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186242 129.68 47 204255 129.68 44 186420 93.36 24 205090 132.85 47 186421 93.36 24 205090 132.85 47 186444 99.41 24 205091 132.85 47 186445 99.41 24 205103 132.85 47 186446 99.41 24 207410 97.07 29 187695 98.17 13 207411 97.07 29 188703 92.26 34 207415 97.07 29 188704 8							
186236 129.68 47 199888 129.68 44 186237 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186422 129.68 47 204256 129.68 44 186420 93.36 24 205090 132.85 47 186421 93.36 24 205090 132.85 47 186442 93.36 24 205091 132.85 47 186443 99.41 24 205103 132.85 47 186445 99.41 24 207410 97.07 29 186446 99.41 24 207411 97.07 29 18795 98.17 13 207412 97.07 29 18708 98.							
186237 129.68 47 202192 132.85 46 186238 129.68 47 202193 132.85 46 186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186420 93.36 24 205090 132.85 47 186421 93.36 24 205090 132.85 47 186442 93.36 24 205091 132.85 47 186443 99.41 24 205103 132.85 47 186445 99.41 24 20710 97.07 29 186447 99.41 24 207411 97.07 29 187695 98.17 13 207412 97.07 29 187098 98.17 13 207413 97.07 29 188703 92.2							
186238 129.68 47 186239 129.68 47 186240 129.68 47 186241 129.68 47 186242 129.68 47 186420 93.36 24 186421 93.36 24 186424 99.41 24 186445 99.41 24 186446 99.41 24 186447 99.41 24 186648 99.41 24 186795 98.17 13 187698 98.17 13 188703 92.26 34 188704 86.35 34 188705 86.35 34							
186239 129.68 47 202194 132.85 46 186240 129.68 47 202195 132.85 46 186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186420 93.36 24 205090 132.85 47 186421 93.36 24 205090 132.85 47 186444 99.41 24 205091 132.85 47 186445 99.41 24 205103 132.85 47 186446 99.41 24 207410 97.07 29 187695 98.17 13 207411 97.07 29 18709 98.17 13 207413 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
186240 129.68 47 186241 129.68 47 186242 129.68 47 186420 93.36 24 186421 93.36 24 186444 99.41 24 186445 99.41 24 186446 99.41 24 186447 99.41 24 186447 99.41 24 1867695 98.17 13 187698 98.17 13 188703 92.26 34 188704 86.35 34							
186241 129.68 47 204255 129.68 44 186242 129.68 47 204256 129.68 44 186420 93.36 24 205090 132.85 47 186421 93.36 24 205091 132.85 47 186444 99.41 24 205103 132.85 47 186445 99.41 24 207410 97.07 29 186446 99.41 24 207411 97.07 29 187695 98.17 13 207412 97.07 29 187698 98.17 13 207413 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
186242 129.68 47 186420 93.36 24 186421 93.36 24 186444 99.41 24 186445 99.41 24 186446 99.41 24 186447 99.41 24 187695 98.17 13 18703 92.26 34 188704 86.35 34 188705 86.35 34							
186420 93.36 24 205090 132.85 47 186421 93.36 24 205091 132.85 47 186444 99.41 24 205103 132.85 47 186445 99.41 24 207410 97.07 29 186446 99.41 24 207411 97.07 29 187695 98.17 13 207412 97.07 29 187698 98.17 13 207413 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
186421 93.36 24 205091 132.85 47 186444 99.41 24 205103 132.85 47 186445 99.41 24 207410 97.07 29 186446 99.41 24 207411 97.07 29 187695 98.17 13 207412 97.07 29 187698 98.17 13 207413 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
186444 99.41 24 205103 132.85 47 186445 99.41 24 207410 97.07 29 186446 99.41 24 207411 97.07 29 187695 98.17 13 207412 97.07 29 187698 98.17 13 207413 97.07 29 188703 92.26 34 207414 97.07 29 188704 86.35 34 207415 97.07 29 188705 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35			24			47	
186446 99.41 24 207411 97.07 29 186447 99.41 24 207412 97.07 29 187695 98.17 13 207413 97.07 29 187698 98.17 13 207414 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35	186444	99.41	24	205103	132.85	47	
186447 99.41 24 207412 97.07 29 187695 98.17 13 207413 97.07 29 187698 98.17 13 207414 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
187695 98.17 13 207413 97.07 29 187698 98.17 13 207414 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
187698 98.17 13 207414 97.07 29 188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
188703 92.26 34 207415 97.07 29 188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
188704 86.35 34 207416 92.26 36 188705 86.35 34 207417 98.17 35							
<u>188705</u> <u>86.35</u> <u>34</u> <u>207417</u> <u>98.17</u> <u>35</u>							
188982 129.68 44 207418 92.26 35							
	188982	129.68	44	207418	92.26	35	

SHELF STOCK



PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE
207419	92.26	34	213116	99.41	23
207420	98.17	40	213117	99.41	23
207421	98.17	40	213118	99.41	23
207422	98.17	40	213119	99.41	23
207423	86.35	40	213120	99.41	23
207481	98.17	13	213121	99.41	23
207482	98.17	13	<u>213122</u>	99.41	23
207483	98.17	13	<u>213123</u>	99.41	23
207484	98.17	13	213124	99.41	23
207485	104.77	36	213125	99.41	23
207486	86.76	42	213126	99.41	23
207487	86.76	42	213127	99.41	23
207488 207489	86.76 86.76	42 42	213128 213129	99.41 99.41	23 23
207469	92.26	18	213460	91.16	41
207511	86.35	15	213461	91.16	41
207511	92.26	15	213462	91.16	41
207512	98.17	18	213463	91.16	41
207514	98.17	18	213464	91.16	41
207515	98.17	18	213465	91.16	41
208472	129.68	45	213466	91.16	41
208474	129.68	45	213467	91.16	41
208475	129.68	45	213468	91.16	41
208476	129.68	46	213683	97.07	41
208477	129.68	46	213684	97.07	41
208478	129.68	46	213685	97.07	41
209767	129.68	*	<u>213686</u>	97.07	41
209846	129.68	44	<u>213687</u>	97.07	41
209847	129.68	45	217240	92.26	18
209848	129.68	45	217241	92.26	18
209849	129.68	46	217788	92.26	16
209855	129.68 152.61	<u>46</u> 48	217789 217790	92.26 92.26	16 16
212435 212436	152.61	46 48	217790	86.35	16
212437	152.61	48	217792	86.35	16
212438	152.61	48	217793	98.17	19
212439	147.27	48	217794	98.17	19
212440	147.27	48	217795	98.17	19
212441	147.27	48	217796	92.26	19
212442	147.27	48	217797	92.26	19
212443	147.27	48	217798	98.17	19
212444	147.27	48	217799	98.17	19
212445	147.27	48	217800	98.17	19
212446	147.27	48	<u>217801</u>	98.17	19
213103	99.41	23	<u>217802</u>	98.17	19
213104	93.36	23	218479	152.35	20
213105	99.41	23	218480	152.35	20
213106	99.41	23	218580	136.40	20
213107	93.36	23	218581	136.40	20
<u>213108</u> 213109	93.36 99.41	23 23	<u>218582</u> 218583	136.40 136.40	20 20
2131109	99.41	23 23	<u>218583</u> 218585	136.40	
213111	99.41	23 23	218588	116.05	31
213111	99.41	23	218589	98.17	21
213113	99.41	23	218590	98.17	21
213114	99.41	23	218591	98.17	16
213115	99.41	23	218592	104.08	23
	20		2.0002		



SHELF STOCK

					able in innited quantities, can for details.
PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE
218593	104.08	23	232513	98.17	16
218594	104.08	23	232514	92.26	16
218595	104.08	23	232515	98.17	16
218900	139.34	44	232516	98.17	16
218901	139.34	44	232517	97.07	42
218902	139.34	44	240192	129.68	46
218903	139.34	44	<u>240193</u>	129.68	46
218906	139.34	44	242149	129.68	44
218908	139.34	45	242150	129.68	44
218909	139.34	45	242194	129.68	44
218910	139.34	45	242196	129.68	44
221176	99.41	11	242198	129.68	44
221178	99.41	11	242846	99.41	21
221180	99.41	11	242847	99.41	21
226378	132.85	47	242848	99.41	21
226379	129.68	44	242849	99.41	21
227125	92.26	33	242850	99.41	21
227127	92.26	33	242858	129.68	44
231532	129.68	46	242862	129.68	44
231580	129.68	46	242865	129.68	44
232444	91.16	38	242866	129.68	44
232445	91.16	38	242867	129.68	44
232446	91.16	38	242869	129.68	44
232447	91.16		242870	129.68	46
232452	98.17	40	242871	129.68	46
232453	98.17	40	242872	129.68	44
232454	98.17	40	242873	129.68	44
232455	98.17	40	242874	129.68	44
232456	98.17	40	<u>242875</u>	129.68	44
232457	98.17	40	242876	124.19	44
232458	92.26	34	242877	124.19	44
232459	86.35	34	242878	129.68	44
232460	92.26	34	242879	129.68	44
232461	92.26	34	242880	138.19	47
232462	98.17	35	242881	138.19	47
232463	98.17	35	242882	138.19	47
232464	98.17	35	<u>242885</u>	98.17	16
232465	98.17	35	242886	92.26	15
232466	92.26	33	<u>242890</u>	98.17	19
232467	92.26	33	242891	98.17	19
232468	86.35	33	242892	98.17	19
232469	86.35	33	242909	138.19	47
232470	98.17	35	242926	138.19	47
232471	98.17	35	<u>242928</u>	138.19	47
232472	92.26	34	<u>242930</u>	95.83	37
232473	98.17	34	<u>242931</u>	95.83	37
232474	92.26	34	<u>242932</u>	95.83	37
232475	98.17	36	<u>242933</u>	87.03	37
232476	92.26	36	<u>242934</u>	87.03	37
232477	98.17	36	242935	87.03	37
232506	104.77	12	243016	99.41	11
232507	104.77	12	243017	99.41	11
232508	100.65	17	243018	99.41	11
232509	100.65	17	243033	95.83	22
232510	100.65	17	243034	95.83	22
232511	100.65	17	243035	95.83	22
232512	92.26		243036	95.83	22

SHELF STOCK



		,			
PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE
243037	95.83	22	256469	129.68	NEW
243038	95.83	22	<u>257540</u>	86.35	33
243074	102.98	28	<u>257541</u>	86.35	33
243075	102.98	28	<u>257542</u>	92.26	33
243076	102.98	28	<u>257543</u>	92.26	33
243077	97.07	29	<u>257544</u>	92.26	33
243078	97.07	29	<u>257545</u>	92.26	33
243313	128.70	31	<u>257665</u>	91.16	38
243314	128.70	31	<u>257666</u>	91.16	38
243315	128.70	31	<u>257667</u>	91.16	38
243316	128.70	31	<u>257668</u>	91.16	38
243317	128.70	31	257669	91.16	38
243318	128.70	31	<u>257670</u>	91.16	38
243319	128.70	31	257797	109.03	14
243320	128.70	31	257942	101.75	REVISED
243321	128.70	31		101.75	REVISED
243322	128.70	31	<u>257944</u>	101.75	REVISED
243323	128.70	31	257945	101.75	REVISED
243324	128.70	31	257946	95.83	REVISED
243325	128.70	31	257947	95.83	REVISED
243326	118.38	30	257948	95.83	REVISED
243327	118.38	30	257949	95.83	REVISED
243328	118.38	30	257950	95.83	REVISED
243329	118.38	30	257951	95.83	REVISED
243330	118.38	30	<u>257953</u>	95.83	REVISED
243331	118.38	30	257954	95.83	REVISED
243332 243333	118.38 118.38	30 30	<u>257955</u> 257956	95.83 95.83	REVISED REVISED
244514	129.68	46	<u>257950</u> 257957	95.83	REVISED
244535	118.38	30	257960	97.07	REVISED
244871	129.68	46	257961	97.07	REVISED
245015	129.68	46	257962	97.07	REVISED
245016	129.68	46	257963	97.07	REVISED
245986	132.85	47	<u>257363</u> 257964	97.07	REVISED
250642	129.68	46	257965	97.07	REVISED
252059	129.68	47	257966	97.07	REVISED
252060	129.68	47	257967	97.07	REVISED
252061	129.68	47	257968	97.07	REVISED
252062	129.68	47	257969	91.16	REVISED
252064	129.68	47	257970	91.16	REVISED
253036	129.68	45	257971	91.16	REVISED
253037	129.68	45	257972	91.16	REVISED
253054	129.68	47	257973	91.16	REVISED
253055	129.68	47	257974	91.16	REVISED
253984	129.68	44	257975	91.16	REVISED
253988	129.68	45	257976	91.16	REVISED
253990	129.68	45	257977	91.16	REVISED
253993	129.68	45	257978	91.16	REVISED
254006	129.68	46	257979	91.16	REVISED
255773	129.68	46	257980	91.16	REVISED
255774	129.68	46	257981	91.16	REVISED
255775	129.68	46	257983	91.16	REVISED
256058	134.58	47	257984	91.16	REVISED
256466	129.68	NEW	257985	91.16	REVISED
256467	129.68	NEW	<u>257986</u>	91.16	REVISED
256468	129.68	NEW	257987	91.16	REVISED



				* A	vailable in limited quantities, call fo	or details.
PART#	SPORTSMAN	CAT. PAGE	PART#	SPORTSMAN	CAT. PAGE	
257988	91.16	REVISED	258252	97.07	REVISED	
257989	91.16	REVISED	258253	97.07	REVISED	
258025	109.03	14	258254	97.07	REVISED	
258026	109.03	14	258255	97.07	REVISED	
258027	109.03	14	258256	97.07	REVISED	
258028	109.03	14	258257	97.07	REVISED	
258029	109.03	14	258258	97.07	REVISED	
258030	109.03	14	258259	97.07	REVISED	
258031	109.03	14	258260	97.07	REVISED	
258197	102.98	REVISED	258261	97.07	REVISED	
258198	102.98	REVISED	258262	97.07	REVISED	
258199	118.38	REVISED	258263	97.07	REVISED	
258200	118.38	REVISED	258264	97.07	REVISED	
258201	118.38	REVISED	258265	97.07	REVISED	
258202	118.38	REVISED	258266	97.07	REVISED	
258203	97.07	REVISED	258267	97.07	REVISED	
258204	97.07	REVISED	258268	97.07	REVISED	
258205	97.07	REVISED	258269	97.07	REVISED	
258206	97.07	REVISED	258270	97.07	REVISED	
258207	97.07	REVISED	258271	97.07	REVISED	
258208	97.07	REVISED	258272	97.07	REVISED	
258209	97.07	REVISED	258273	97.07	REVISED	
258210	102.98	REVISED	258274	97.07	REVISED	
258211	102.98	REVISED	258275	97.07	REVISED	
258212	102.98	REVISED	258276	97.07	REVISED	
258213	102.98	REVISED	258277	97.07	REVISED	
258215	102.98	REVISED	<u>258278</u>	97.07	REVISED	
258216	102.98	REVISED	258279	97.07	REVISED	
258218	102.98	REVISED	258280	97.07	REVISED	
258219	102.98	REVISED	258281	97.07	REVISED	
258220	102.98	REVISED	258282	97.07	REVISED	
258222	102.98	REVISED	258283	97.07	REVISED	
258228	102.98	REVISED	258284	97.07	REVISED	
258229	102.98	REVISED	258285	97.07	REVISED	
258230	102.98	REVISED	<u>258286</u>	97.07	REVISED	
258231	102.98	REVISED	<u>258287</u>	97.07	REVISED	
258232	102.98	REVISED	258288	97.07	REVISED	
258233	102.98	REVISED	258289	97.07	REVISED	
258234	102.98	REVISED				
258235	102.98	REVISED		DTC	N SLEE	
258236	102.98	REVISED				V L
258237	102.98	REVISED	PART #	APPLICATION	SPORTSMAN	
258238	102.98	REVISED				
258239	102.98	REVISED	CHEVY			
258240	102.98	REVISED	600-100-8		1320.00	
258241	102.98	REVISED	500-100-4	Ecotec	599.00	
258242	102.98	REVISED	HOND!	1		
258243	102.98	REVISED	400-100-4		499.00	
000044	400.00	DEVICED	100 100 1	D 10	100.00	

PART #	APPLICATION	SPORTSMAN
CHEVY		
600-100-8	LS1/LS6	1320.00
500-100-4	Ecotec	599.00
HONDA		
400-100-4	D16	499.00
400-110-4	B16-81	499.00
400-120-4	B16-84	499.00
400-130-4	B18-81	499.00
400-140-4	B18-84	499.00
400-150-4	F22	599.00
400-160-4	H22/H23-87	599.00
400-190-4	K20	499.00
400-200-4	K24	599.00

PHONE

102.98

102.98

102.98

102.98

102.98

102.98

102.98

102.98

REVISED

REVISED

REVISED

REVISED

REVISED

REVISED

REVISED

REVISED

258244

258245

258246

258247

258248

258249

258250

258251

FAX

EXPRESS SHELF ORDER FAX

CARRILLO RODS • THE INDUSTRY LEADER IN FORGED RACING PISTONS •



PART#	SPORTSMAN	PART#	SPORTSMAN
CHEVY SMA	LL BLOCK TOUR SERIES TAPER A BEAM RODS		CHEVY BIG BLOCK H BEAM RODS
A6000SB927H06	1492.80	H6135BB990H12	2072.08
A6125SB927H06	1492.80	H6385BB990H12	2072.08
A6200SB927H06	1492.80	H6385BB990D12	2496.56
C	HEVY SMALL BLOCK H BEAM RODS	H6535BB990H12	2072.08
H5850SJ927C06	2496.56	H6635BB990H12	2072.08
H5850SB927C06	2496.56	H6735BB990H12	2072.08
H6000SB927H06	2072.08		CHEVY BIG BLOCK A BEAM RODS
H6000SB927D06	2496.56	A5933FN866G06	1492.80
H6000SB927C06	2496.56		SPORT COMPACT
H6000SJ927C06	2496.56	A5433HB826F90	791.44
H6000SQ927C06	2496.56	H5433HB826B86	1248.28
H6125SB927C06	2496.56	A5636HA866G90	791.44
H6125SJ927C06	2496.56	A5906MI827G11	791.44
H6125SQ927C06	2496.56	A5906MJ866G04	791.44
H6125SH927C06	2496.56	A5676NS866G81	1187.16
H6200SB927D06	2496.56	H5676NS866G81	1444.02
H6200SJ927C06	2496.56	H5676NS866C81	1739.82
H6200SQ927C06	2496.56	A6069NV866G86	1187.16
	CHEVY STROKER H BEAM RODS	H5000PR905C00	1872.42
H6000SB927C06	2496.56	H5000PR905C77	1872.42
H6000SJ927C06	2496.56	H5030PR866C00	1872.42
	CHEVY BIG BLOCK A BEAM RODS	H5120PR866C00	1872.42
A6135BB990H12	1492.80	H5352PA866C00	1248.28
A6385BB990H12	1492.80	A5433TS866G06	791.44
A6535BB990H12	1492.80	A5590TJ866G00	1187.16
A6635BB990H12	1492.80	H5590TJ866G00	1872.42





• THE INDUSTRY LEADER IN FORGED RACING PISTONS • All Ring Sets include low tension oil rings unless noted

PISTON RINGS

	All hing sets include low tension oil hings	
PART #	SPORTSMAN	PART # SPORTSMAN
J10008- 1/16, 1/1	•	<u>J100F8- 1/16, 1/16, 3/16 STD Tension CONT.</u>
J10008-3750-5	227.52	<u>J</u> 100F8-4320-5 172.15
J10008-3796-5	164.21	<u>J</u> 100F8-4350-5 172.15
<u>J10008-3935-5</u>	280.65	<u>J100F8-4360-5</u> 172.15
J10008-4000-5	135.58	<u>J100F8-4375-5</u> 175.08
J10008-4010-0	135.58	J100F8-4390-5 172.15
J10008-4020-5	135.58	J100F8-4440-5 175.08
J10008-4030-5	135.58	J100F8-4500-5 200.96
J10008-4040-5	135.58	J100F8-4530-5 200.96
J10008-4060-5	135.58	J100F8-4580-5 292.73
J10008-4080-5	159.38	J100F8-4625-5 200.96
J10008-4095-5	159.38	J100H8- 1/16, 1/16, 3/16 High Tension
J10008-4120-5	159.38	J100H8-4560-5 206.65
J10008-4125-5	159.38	J100H8-4610-5 292.73
J10008-4130-5	159.38	J100U8- 1/16, 1/16, 3/16 Ultra Low Tension
J10008-4135-5	159.38	J100U8-4600-5 206.65
J10008-4145-5	159.38	J20008043, 1/16, 3/16
J10008-4155-5	159.38	J20008-4000-5 178.01
J10008-4165-5	159.38	J20008-4020-5 178.01
J10008-4250-5	164.39	J20008-4030-5 178.01
J10008-4280-5	164.39	J20008-4040-5 178.01
J10008-4310-5	164.39	J20008-4060-5 178.01
J10008-4320-5	168.70	J20008-4125-5 178.01
J10008-4350-5	168.70	J20008-4130-5 178.01
J10008-4360-5	168.70	J20008-4145-5 178.01
J10008-4375-5	170.77	J20008-4155-5 178.01
J10008-4390-5	170.77	J20008-4280-5 210.27
J10008-4440-5	170.77	J20008-4310-5 210.27
J10008-4500-5	194.40	J20008-4375-5 210.27
J10008-4530-5	194.40	J20008-4440-5 210.27
J10008-4560-5	199.40	J20008-4500-5 214.58
J10008-4625-5	200.96	J20008-4530-5 214.58
	16, 3/16 STD Tension	J20008-4560-5 215.96
J100F8-3756-5	225.28	J200F8043, 1/16, 3/16 STD Tension
J100F8-3766-5	225.28	J200F8-4000-5 178.01
J100F8-4000-5	142.13	J200F8-4020-5 183.71
J100F8-4010-0	142.13	J200F8-4030-5 178.01
J100F8-4020-5	138.51	J200F8-4040-5 183.71
J100F8-4030-5	138.51	J200F8-4060-5 178.01
J100F8-4040-5	138.51	J200F8-4125-5 183.71
J100F8-4060-5	138.51	J200F8-4130-5 183.71
J100F8-4070-5	165.77	J200F8-4145-5 178.01
J100F8-4080-5	165.77	J200F8-4155-5 178.01
J100F8-4120-5	165.77	J200F8-4280-5 210.27
J100F8-4125-5	165.77	J200F8-4310-5 210.27
J100F8-4130-5	165.77	
J100F8-4135-5	165.77	
J100F8-4145-5	165.77	J200F8-4500-5 217.34
J100F8-4155-5	165.77	J200F8-4530-5 202.34
J100F8-4165-5	165.77	J200H8043, 1/16, 3/16 High Tension
J100F8-4185-5	165.77	J200H8-4560-5 217.34
J100F8-4210-5	168.70	J200U8043, 1/16, 3/16 Ultra Low Tension
J100F8-4250-5	168.70	J200U8-4600-5 215.96
J100F8-4280-5	168.70	J30008- 1/16, 1/16, 3mm
J100F8-4310-5	168.70	J30008-4000-5 147.83

PHONE

X ———— EXPRESS SHELF ORDER F

PISTON RINGS

• THE INDUSTRY LEADER IN FORGED RACING PISTONS •



All Ring Sets include low tension oil rings unless noted

PART #	SPORTSMAN	PART # SPORTSMAN
J30008- 1/16, 1/1		J50008- 1/16, 1/16, 3/16 CONT.
J30008-4010-0	147.83	J50008-4125-5 267.71
J30008-4020-5	147.83	J50008-4130-5 267.71
J30008-4030-5	147.83	J50008-4135-5 267.71
J30008-4040-5	147.83	J50008-4145-5 267.71
J30008-4060-5	147.83	J50008-4155-5 267.71
J30008-4070-5	168.70	J50008-4165-5 267.71
J30008-4070-5 J30008-4080-5	168.70	J500F8- 1/16, 1/16, 3/16 STD Tension
J30008-4095-5	168.70	J500F8-4000-5 267.71
J30008-4120-5	168.70	J500F8-4020-5 267.71
J30008-4125-5	168.70	J500F8-4030-5 267.71
J30008-4130-5	168.70	<u>J500F8-4040-5</u> <u>267.71</u>
J30008-4135-5	168.70	<u>J500F8-4060-5</u> <u>267.71</u>
J30008-4145-5	168.70	<u>J500F8-4080-5</u> <u>267.71</u>
J30008-4155-5	168.70	<u>J500F8-4120-5</u> <u>267.71</u>
<u>J30008-4165-5</u>	168.70	<u>J500F8-4125-5</u> 267.71
<u>J30008-4185-5</u>	168.70	<u>J500F8-4130-5</u> 267.71
J30008-4500-5	195.26	<u>J500F8-4135-5</u> 267.71
	16, 3mm STD Tension	J500F8-4145-5 267.71
J300F8-4030-5	147.83	<u>J500F8-4155-5</u> 267.71
J300F8-4040-5	147.83	<u>J500F8-4165-5</u> 267.71
J300F8-4060-5	147.83	J60008 Backcut Top and 2nd- 1.5, 1.5, 3mm
J300F8-4125-5	168.70	J60008-4000-5 225.28
J300F8-4135-5	168.70	J60008-4020-5 225.28
J300F8-4145-5	168.70	J60008-4030-0 225.28
J300F8-4155-5	168.70	J60008-4030-5 225.28
J300F8-4165-5	168.70	J60008-4035-5 225.28
J300F8-4600-5	195.26	J60008-4040-5 225.28
	16, 3mm Ultra Low Tension	J60008-4060-5 225.28
J300U8-4600-5	195.26	J60008-4080-5 225.28
J40008043, 1/1		J60008-4125-0 225.28
J40008-4000-5	178.01	J60008-4125-5 225.28
J40008-4020-5	178.01	J60008-4123-3 223.28 J60008-4130-0 214.58
J40008-4020-5	178.01	J60008-4135-5 225.28
J40008-4040-5	178.01	<u>J60008-4145-5</u> 225.28
J40008-4060-5	178.01	J60008-4150-5 225.28
J40008-4125-5	178.01	<u>J60008-4155-0</u> 225.28
J40008-4155-5	178.01	<u>J60008-4155-5</u> <u>225.28</u>
	16, 3mm STD Tension	<u>J60008-4165-5</u> 225.28
J400F8-4030-5	178.01	<u>J60008-4185-5</u> 225.28
J400F8-4040-5	178.01	J600F8 Backcut Top and 2nd- 1.5, 1.5, 3mm STD Tension
J400F8-4060-5	178.01	<u>J600F8-4030-5</u> 225.28
J400F8-4125-5	178.01	<u>J600F8-4040-5</u> 225.28
J400F8-4155-5	178.01	<u>J600F8-4060-5</u> 225.28
J400F8-4600-5	210.27	J600F8-4125-5 225.28
J400U8043, 1/1	16, 3mm Ultra Low Tension	J600F8-4135-5 225.28
J400U8-4600-5	210.27	J600F8-4145-5 225.28
J50008- 1/16, 1/1		J600F8-4155-0 225.28
J50008-4000-5	267.71	J600F8-4155-5 225.28
J50008-4020-5	267.71	J600F8-4165-5 225.28
J50008-4030-5	267.71	J600U8 Backcut Top and 2nd- 1.5, 1.5, 3mm Ultra Low Tension
J50008-4040-5	267.71	J600U8-4030-5 225.28
J50008-4040-5 J50008-4060-5	267.71	J68008 - 1.5, 1.5, 3mm
J50008-4080-5	267.71	<u>J68008-3550-5</u> <u>248.22</u>
J50008-4120-5	267.71	J68008-3570-5 248.22



PISTON RINGS

All Ring Sets include low tension oil rings unless noted

PART #	All Ring Sets include low tension oil rings i	PART # SPORTSMAN
J68008-3900-3	SPORTSMAN 252,53	J70T08 Backcut Top and 2nd043, 1.5, 3mm CONT.
		J70 108 Backett Top and 2114043, 1.3, 311111 CON1. J70T08-4080-5 261.85
<u>J68008-3910-3</u> J69008 - 1.5, 1.5	252.53	J70100-4000-5 201.85 J70T08-4120-5 261.85
J69008-4030-5	225.28	J70T08-4125-5 261.85
-		J70106-4120-5 201.85 J70T08-4130-5 261.85
J69008-4040-5	225.28	
J69008-4125-5	225.28	
J69008-4130-0	225.28	J70T08-4145-5 261.85
J69008-4135-5	225.28	J70T08-4150-5 261.85
<u>J69008-4155-0</u>	225.28	J70T08-4155-5 261.85
	5, 3/16 STD Tension	J70T08-4165-5 261.85
J690F8-4030-5	225.28	J70TF8 Backcut Top and 2nd043, 1.5, 3mm STD Tension
J690F8-4040-5	225.28	J70TF8-4030-5 261.85
J690F8-4125-5	225.28	J70TF8-4040-0 261.85
J690F8-4130-0	225.28	J70TF8-4040-5 261.85
J690F8-4155-0	225.28	J70TF8-4060-5 261.85
J690U8-4000-5	225.28	J70TF8-4120-5 261.85
	Top and 2nd043, .043, 3mm	J70TF8-4125-5 261.85
J70008-4000-5	261.85	J70TF8-4135-5 261.85
J70008-4020-5	261.85	J70TF8-4145-5 261.85
J70008-4030-0	261.85	J70TF8-4150-5 261.85
<u>J70008-4030-5</u>	261.85	J70TF8-4155-5 261.85
<u>J70008-4040-0</u>	261.85	J70TF8-4165-5 261.85
<u>J70008-4040-5</u>	261.85	J72008 Backcut Top and 2nd043, .043, 3/16
<u>J70008-4060-5</u>	261.85	<u>J72008-4000-5</u> 261.85
<u>J70008-4080-5</u>	261.85	<u>J72008-4030-5</u> 261.85
J70008-4120-5	261.85	<u>J72008-4040-5</u> 261.85
J70008-4125-5	261.85	<u>J72008-4060-5</u> 261.85
J70008-4130-5	261.85	<u>J72008-4125-5</u> 261.85
J70008-4135-5	261.85	<u>J72008-4130-5</u> 261.85
J70008-4145-5	261.85	<u>J72008-4155-5</u> 261.85
J70008-4150-0	261.85	<u>J72008-4165-5</u> 261.85
J70008-4155-5	261.85	J720F8 Backcut Top and 2nd043, .043, 3/16 STD Tension
J70008-4165-5	261.85	<u>J720F8-4000-5</u> 261.85
J70008-4175-5	261.85	J720F8-4030-5 261.85
J70008-4185-5	261.85	J720F8-4040-5 261.85
J70008-4190-5	297.73	J720F8-4060-5 261.85
J70008-4195-5	297.73	J720F8-4125-5 261.85
J70008-4215-5	297.73	J720F8-4130-5 261.85
J70008-4610-5	297.73	J720F8-4155-5 261.85
J700F8 Backcut	Top and 2nd043, .043, 3mm STD Tension	J720F8-4165-5 261.85
J700F8-4030-5	261.85	J75008 Backcut Top and 2nd- 1.2, 1.5, 3mm
J700F8-4040-5	261.85	J75008-4030-5 284.79
J700F8-4060-5	261.85	J75008-4040-5 284.79
J700F8-4125-5	261.85	J75008-4060-5 284.79
J700F8-4135-5	261.85	J75008-4125-5 284.79
J700F8-4145-5	261.85	J75008-4130-5 284.79
J700F8-4155-5	261.85	J75008-4135-5 284.79
J700F8-4165-5	261.85	J75008-4145-5 284.79
	Top and 2nd043, 1.5, 3mm	J75008-4155-5 284.79
JJ70T08-4000-5	261.85	J75008-4165-5 284.79
J70T08-4020-5	261.85	J75008-4170-5 284.79
J70T08-4030-5	261.85	J75008-4185-5 284.79
J70T08-4040-0	261.85	J750F8 Backcut Top and 2nd- 1.2, 1.5, 3mm STD Tension
J70T08-4040-5	261.85	J750F8-4030-5 284.79
J70T08-4060-5	261.85	J750F8-4040-5 284.79
010100- 4 000-0		204.79

PISTON RINGS

• THE INDUSTRY LEADER IN FORGED RACING PISTONS •

All Ring Sets include low tension oil rings unless noted



PART #	SPORTSMAN	PART # SPORTSMAN
J750F8 Backcu	t Top and 2nd- 1.2, 1.5, 3mm STD Tension CONT.	J820H8- 1/16, 1/16, 3/16 "HNS" High Tension
J750F8-4060-5	284.79	J820H8-4560-5 237.53
J750F8-4125-5	284.79	J84008043, 1/16, 3/16 "HNS"
J750F8-4135-5	284.79	J84008-4030-5 259.78
J750F8-4145-5	284.79	J84008-4060-5 259.78
J750F8-4155-5	284.79	J84008-4125-5 259.78
J750F8-4165-5	284.79	J84008-4155-5 259.78
	t Top043, 1/16, 3mm	J84008-4165-5 259.78
J76008-4030-5	261.85	J84008-4500-5 276.34
J76008-4060-5	261.85	J840F8043, 1/16, 3/16 "HNS" STD Tension
J76008-4080-5	261.85	J840F8-4030-5 259.78
J76008-4125-5	261.85	J840F8-4060-5 259.78
J76008-4130-5	261.85	J840F8-4125-5 259.78
J76008-4135-5	261.85	J840F8-4155-5 259.78
J76008-4155-5	261.85	
		J840F8-4165-5 259.78
	t Top043, 1/16, 3mm STD Tension	J840F8-4185-5 259.78
J760F8-4030-5	261.85	J840F8-4500-5 276.34
J760F8-4060-5	261.85	J840H8043, 1/16, 3/16 "HNS" High Tension
J760F8-4125-5	261.85	J840H8-4560-5 276.34
	t Top043, .043, 3mm	J840U8043, 1/16, 3/16 "HNS" Ultra Low Tension
<u>J77008-4560-5</u>	261.85	<u>J840U8-4600-5</u> 323.6
J77008-4600-5	261.85	J86008 Backcut Top Only043, 1/16, 3/16 "HNS"
<u>J77008-4610-5</u>	261.85	<u>J86008-4500-5</u> 276.34
J77008-4625-5	261.85	<u>J86008-4530-5</u> 276.34
J77008-4675-5	261.85	J86008-4560-5 276.34
J770U8 Backcu	t Top043, .043, 3mm Ultra Low Tension	J860F8 Backcut Top Only043, 1/16, 3/16 "HNS" STD Tension
J770U8-4600-5	261.85	J860F8-4500-5 276.34
J80008043, 1	//16, 3/16	J860F8-4530-5 276.34
J80008-4468-0	237.35	J860F8-4580-5 323.60
J82008- 1/16, 1	1/16, 3/16 "HNS"	J860F8-4625-5 323.60
J82008-4000-5	185.09	J87008 Backcut Top and 2nd043, .043, 3/16 "HNS"
J82008-4030-5	185.09	J87008-4600-5 349.48
J82008-4040-5	185.09	J880F8- D017 Dykes, 1/16, 3/16 STD Tension
J82008-4060-5	185.09	J880F8-4185-5 360.86
J82008-4125-5	202.34	J880F8-4250-5 360.86
J82008-4155-5	202.34	J880F8-4310-5 360.86
J82008-4165-5	202.34	J880F8-4375-5 360.86
J82008-4280-5	217.34	J880H8- D017 Dykes, 1/16, 3/16 High Tension
J82008-4310-5	217.34	
J82008-4500-5	237.53	J880H8-4250-5 360.86
J82008-4530-5	237.53	J880H8-4310-5 360.86
J82008-4600-5	252.53	J880H8-4375-5 360.86
	16, 3/16 "HNS" STD Tension	J890F8- D017 Dykes, 1/16, 3/16 STD Tension
J820F8-4000-5	185.09	J890F8-4185-5 360.86
J820F8-4030-5	185.09	J890F8-4250-5 360.86
J820F8-4040-5	185.09	J890F8-4375-5 360.86
J820F8-4060-5	185.09	J890H8- D017 Dykes, 1/16, 3/16 High Tension
J820F8-4125-5	202.34	J890H8-4185-5 360.86
J820F8-4155-5	202.34	J890H8-4250-5 360.86
J820F8-4165-5	202.34	J890H8-4375-5 360.86
J820F8-4185-5	202.34	J91008 Backcut Top and 2nd- 1.2, 1.5, 3mm
J820F8-4280-5	217.34	J91008-4000-5 279.79
J820F8-4310-5	217.34	J91008-4010-5 279.79
J820F8-4500-5	237.53	J91008-4020-5 279.79
J820F8-4530-5	237.53	J91008-4030-5 279.79
00E010 T000 0	PHONE	FAX EXPRESS SHELF ORDER FAX



PISTON RINGS

All Ring Sets include low tension oil rings unless noted

PART # SPORTSMAN	PART # SPORTSMAN
91008 Backcut Top and 2nd- 1.2, 1.5, 3mm CONT.	J912F8 Backcut Top and 2nd- 1.2, 1.5, 3mm STD Tension CONT.
91008-4040-5 279.79	J912F8-4125-3 225.28
91008-4050-5 279.79	J912F8-4135-3 225.28
91008-4060-5 279.79	J912F8-4145-3 225.28
91008-4080-5 279.79	J912F8-4155-3 225.28
91008-4090-5 279.79	J91308 Backcut Top and 2nd- 1.2, 1.5, 3mm
91008-4100-5 279.79	J91308-4125-3 225.28
91008-4120-5 279.79	J91308-4135-3 225.28
91008-4125-5 279.79	J913F8 Backcut Top and 2nd- 1.2, 1.5, 3mm STD Tension
91008-4123-5 279.79	J913F8-4125-3 225.28
91008-4135-5 279.79	J93008 Backcut Top and 2nd- 1.2, 1.2, 3mm
91008-4140-5 279.79	J93008-4000-5 279.79
91008-4145-5 279.79	
91008-4150-5 279.79	<u>J93008-4020-5</u> 279.79
01008-4155-5 279.79	<u>J93008-4030-5</u> 279.79
01008-4165-5 279.79	<u>J93008-4040-5</u> 279.79
210F8 Backcut Top and 2nd- 1.2, 1.5, 3mm STD Tension	<u>J93008-4050-5</u> 279.79
10F8-4030-5 279.79	<u>J93008-4060-5</u> 279.79
010F8-4040-5 279.79	<u>J93008-4070-5</u> 279.79
010F8-4060-5 279.79	<u>J93008-4080-5</u> 279.79
010F8-4125-5 279.79	<u>J93008-4125-5</u> 279.79
010F8-4135-5 279.79	
010F8-4145-5 279.79	
010F8-4150-5 279.79	
010F8-4155-5 279.79	J930F8 Backcut Top and 2nd- 1.2, 1.2, 3mm STD Tension
010F8-4165-5 279.79	<u>J930F8-4030-5</u> 279.79
91108 Backcut Top and 2nd- 1.2, .043, 3mm	<u>J930F8-4040-5</u> 279.79
91108-4020-5 279.79	<u>J930F8-4060-5</u> 279.79
91108-4030-5 279.79	<u>J</u> 930F8-4125-5 279.79
91108-4040-5 279.79	<u>J930F8-4135-5</u> 279.79
91108-4060-5 279.79	<u>J</u> 930F8-4145-5 279.79
91108-4080-5 279.79	<u>J930F8-4155-5</u> 279.79
91108-4120-5 279.79	J96008 Backcut Top and 2nd- 1.2, 1.2, 3mm
01108-4125-5 279.79	J96008-4020-5 279.79
01108-4130-5 279.79	J96008-4030-5 279.79
1108-4155-5 279.79	J96008-4135-5 279.79
1108-4165-5 279.79	J96008-4145-5 279.79
01108-4185-5 279.79	J96008-4155-5 279.79
11108-4190-5 279.79	J960F8 Backcut Top and 2nd- 1.2, 1.2, 3mm STD Tension
211F8 Backcut Top and 2nd- 1.2, .043, 3mm STD Tension	J960F8-4020-5 279.79
111F8-4030-5 279.79	J960F8-4030-5 279.79
11F8-4040-5 279.79	J960F8-4135-5 279.79
11F8-4060-5 279.79	J960F8-4145-5 279.79
011F8-4120-5 279.79	J960F8-4155-5 279.79
011F8-4125-5 279.79	JE00F8 5/64, 5/64, 3/16 STD Tension Oil Ring
111F8-4155-5 279.79	JE00F8-4270-0 77.45
111F8-4165-5 279.79	JE00F8-4280-0 77.45
01208 Backcut Top and 2nd- 1.2, 1.5, 3mm	JE00F8-4290-0 77.45
11208-4120-3 225.28	
	_
1208-4125-3 225.28	JE00F8-4320-0 79.69
11208-4135-3 225.28	JP00F8 5/64, 5/64, 3/16 STD Tension Oil Ring
1208-4145-3 225.28	JP00F8-4250-5 157.83
01208-4155-3 225.28	JP00F8-4280-5 157.83
912F8 Backcut Top and 2nd- 1.2, 1.5, 3mm STD Tension	JP00F8-4290-5 157.83
912F8-4120-3 225.28	JP00F8-4320-5 218.55

(714) 898-9763 • (714) 893-8297 • (800) 5 PISTON

PISTON RINGS • THE INDUSTRY LEADER IN FORGED RACING PISTONS •



PART # SPORTSMAN	PART # SPORTSMAN
JP00F8-4350-5 218.55	JC7004-3504 87.62
\$100\$8 1/16, 1/16, 3/16 Sportsman Series	JC7004-3524 87.62
\$100\$8-4020-5 93.30	JC8004-3445 89.52
S100S8-4030-5 93.30	JC9004-3622 87.62
\$100\$8-4040-5 93.30	JG0004-3031 104.70
S100S8-4060-5 93.30	JG0004-3051 104.70
S100S8-4125-5 96.75	JG0004-3071 104.70
\$100\$8-4145-5 96.75	JG1004-2874 104.70
\$100\$8-4155-5 96.75	JG1004-2953 104.70
S100S8-4165-5 96.75	JG1004-2972 104.70
S100S8-4280-5 99.90	JG1004-2992 104.70
S100S8-4310-5 99.90	JG1004-3110 104.70
S100S8-4350-5 100.50	JG1004-3189 104.70
S100S8-4390-5 100.50	JG1004-3209 104.70
S100S8-4500-5 101.70	JG1004-3228 104.70
S100S8-4530-5 102.90	JG1004-3250 104.70
S100S8-4560-5 102.90	JG1004-3268 104.70
S100S8-4600-5 102.90	JG1004-3287 104.70
	JG1004-3307 104.70
Sport Compact Ring Sets	JG1004-3327 104.70
JC0004-3386 87.62	JG1004-3346 104.70
JC0004-3425 94.01	JG1004-3366 104.70
JC1004-3110 87.62	JG1004-3386 104.70
JC11F4-3405 89.52	JG1004-3405 104.70
JC11F6-3405 134.37	JG1004-3425 104.70
JC1204-3465 91.07	JG1004-3445 104.70
JC1304-3543 87.62	JG1004-3465 104.70
JC14F4-3917 108.84	JG1004-3484 104.70
JC15F4-3405 89.52	JG1004-3504 104.70
JC1604-3031 87.62	JG1004-3524 104.70
JC1604-3051 87.62	JG1004-3543 104.70
JC1704-3150 87.62	JG1004-3583 104.70
JC1804-3661 87.62	JG1004-3622 104.70
JC1904-3366 98.32	JG1004-3642 104.70
JC1904-3376 98.32	JG1004-3661 104.70
JC1904-3386 98.32	JG1004-3701 104.70
JC2104-3406 87.62	JG1006-3228 157.14
JC2104-3425 87.62	<u>JG1006-3268</u> 157.14
JC2106-3406 131.27	JG1006-3287 157.14
JC2106-3425 131.27	<u>JG1006-3307 157.14</u>
JC2204-3587 87.62	<u>JG1006-3405</u> 157.14
JC2206-3606 131.27	<u>JG1006-3425</u> 157.14
JC2304-2972 87.62	<u>JG1006-3504</u> 157.14
JC2404-3642 82.10	<u>JG2004-3504</u> 104.70
JC2806-3760 131.27	JG2004-3514 104.70
JC2904-3386 104.70	JG2004-3524 104.70
JC3004-3071 87.62	JG2004-3534 104.70
JC3004-3091 87.62	JG2104-3425 104.70
JC3104-3917 87.62	JG2204-3445 104.70
JC3104-3937 87.62	JG2206-3484 157.14
JC4004-3622 87.62	JG2304-3455 104.70
JC4004-3642 87.62	JG2304-3465 104.70
JC50F6-3445 134.37	JG2404-3587 104.70
JC6004-3287 87.62	JG2404-3626 104.70







PART #	SPORTSMAN	
JG2504-3642	104.70	
JG2504-3652	104.70	
JG2506-3642	157.14	
JG2604-3240	104.70	
JG2704-3347	104.70	
JG2704-3366	104.70	
JG2704-3376	104.70	
JG2804-3386	104.70	
JG2904-3268	104.70	
JG3004-2953	104.70	
JG4008-3661	458.50	
JG4108-3661	458.50	
JG9004-3189	104.70	
JG9004-3199	104.70	
JG9004-3209	104.70	
JXC0F4-2953-2	103.32	
JXC0F4-2963-0	103.32	
JXC0F4-2972-2	103.32	
JXC0F4-3189-3	103.32	
JXC0F4-3199-0	103.32	
JXC0F4-3209-2	103.32	
JXC0F4-3228-0	103.32	
JXC0F4-3228-2	103.32	
JXC0F4-3248-2	103.32	
JXC0F4-3268-2	103.32	
JXC0F4-3287-2	103.32	
JXC0F4-3307-2	103.32	
JXC0F4-3327-0	103.32	
JXC0F4-3346-2	103.32	
JXC0F4-3425-2	103.32	
JXC0F4-3445-0	103.32	
JXC0F6-3228-0	155.07	
JXC0F6-3228-2	155.07	
JXC0F6-3268-2	155.07	
JXC0F6-3287-2	155.07	
JXC0F6-3307-2	155.07	
JM1004-3465	91.07	
JX0004-2963	86.07	

COMPONENTS

• THE INDUSTRY LEADER IN FORGED RACING PISTONS •



PART # SPORTSMAN	PART #	SPORTSMAN	
Locks	094-2930-19-51S	9.76	
Carbon Steel (CS) Spiro Locks	<u>094-3000-22-52S</u>	19.80	
CS Lock Price: 1.49	<u>094-3125-19-51S</u>	9.76	
490-035-CS, 728-035-CS, 748-042-CS, 812-042-CS, 866-042-CS,	094-3125-20-PTS	23.37	
927-042-CS, 990-042-CS, 031-037-CS, 031-042-CS, 031-042-CS,	490-1908-06-51S	9.76	
062-050-CS, 094-037-CS, 094-050-CS,	551-1650-12-52C	19.80	
990-073-CS 2.47	591-1650-14-PTC	21.45	
Tru Arc (CT)	<u>591-1750-10-93C</u>	22.13	
• •	<u>591-2050-10-52C</u>	19.80	
CT Lock Price: 2.47	591-2050-11-51C	9.76	
490-035-CT, 748-035-CT, 812-042-CT, 866-042-CT, 905-042-CT,	591-2250-11-51C	9.76	
990-042-CT, 927-042-CT, 031-042-CT, 094-050-CT	630-1650-12-52C	19.80	
Wire Locks (MW)	630-1650-12-93C	22.13	
MW Lock Price: 2.47	630-1650-14-PTC	21.45	
551-040-MW, 591-040-MW, 630-050-MW, 669-050-MW, 708-050-MW,	630-1750-14-PTC	21.45	
728-050-MW, 748-050-MW, 767-050-MW, 787-050-MW, 827-063-MW,	630-2050-14-95C	24.06	
866-063-MW, 866-073-MW, 905-073-MW, 927-073-MW, 945-073-MW,	669-1650-14-PTC	21.45	
990-073-MW, 031-073-MW	669-2050-11-52C	19.80	
Hooked Wire Locks (MH)	669-2050-12-51C	9.76	
748-050-MH 6.93	669-2050-14-52C	19.80	
748-063-MH 2.97	669-2250-11-52C	19.80	
827-063-MH 6.93	669-2250-12-51C	9.76	
866-063-MH 3.46	669-2250-14-52C	19.80	
866-073-MH 6.93	669-2500-10-WSC	21.45	
905-063-MH 12.37	687-2250-12-PSC	21.45	
905-073-MH 12.37	708-1600-14-66C	113.85	
927-073-MH 3.46	708-1650-14-PTC	21.45	
Additional Type (AS & SS) Locks	708-1750-14-PTC	21.45	
866-073-AS 9.90	708-1800-20-64C	102.85	
927-042-AS 4.20	708-2000-17-64C	102.85	
927-073-AS 4.20	708-2050-10-52C	19.80	
	708-2050-10-93C	22.13	
927-042-SS 2.47	708-2050-12-51C	9.76	
990-042-SS 2.47	708-2050-12-52C	19.80	
094-037-SS 2.47	708-2050-14-51C	9.76	
Marie A. Pier e. Deutiel Lietten Ontol	708-2050-14-52C	19.80	
Wrist Pins Partial Listing Only!	708-2050-16-93C	22.13	
PART # SPORTSMAN	708-2250-10-52C	19.80	
000-2750-16-51S 9.76	708-2250-12-51C	9.76	
000-2930-16-51S 9.76	708-2250-12-52C	19.80	
000-2930-18-52S 19.80	708-2250-14-52C	19.80	
031-2750-12-52S 19.80	708-2250-18-PTC	21.45	
031-2750-13-52S 19.80	708-2350-10-52C	19.80	
031-2750-15-51S 9.76	708-2350-10-WSC	21.45	
001 0000 17 510 0 70	700 0050 40 1400	01.45	

19

031-2930-17-51S

040-2930-18-51S

094-2930-13-52\$

094-2930-14-TSS

094-2930-15-51S

094-2930-15-52S

-PHONE

9.76

9.76

19.80

23.37

9.76

19.80

708-2350-12-WSC

708-2350-14-52S

708-2350-18-PTC

708-2500-10-52S

708-2500-10-WSC

709-1800-20-64C

21.45

19.80

21.45

19.80

21.45

102.85



WRIST PINS

DADT #	ODODTOLLU .	DART #	000000000
PART #	SPORTSMAN	PART #	SPORTSMAN
709-2000-17-64C	102.85	787-2350-18-PTC	21.45
710-1800-20-64C	102.85	787-2500-12-51C	9.76
710-2000-17-64C	102.85	787-2500-12-51S	9.76
711-2000-17-64C	102.85	787-2500-14-51C	9.76
728-2250-12-52C	19.80	787-2500-14-51S	9.76
748-1650-14-93C	22.13	788-1800-16-64C	102.85
748-1750-15-66C	91.43	788-1800-18-64C	102.85
748-1800-18-64C	102.85	788-2000-18-64C	102.85
748-2050-11-52C	19.80	789-1800-16-64C	102.85
748-2050-14-52C	19.80	789-2000-16-64C	102.85
748-2050-14-93C	22.13	789-2000-18-64C	102.85
748-2050-16-93C	22.13	790-2000-16-64C	102.85
748-2250-10-52C	19.80	790-2000-18-64C	102.85
748-2250-12-51C	9.76	791-2250-11-52C	19.80
748-2250-12-51S	9.76	791-2500-10-WSC	21.45
748-2250-12-52C	19.80	791-2500-14-51C	9.76
748-2250-14-51C	9.76	791-2500-14-51S	9.76
748-2250-14-95C	24.06	791-2500-15-BTS	21.45
748-2500-10-TSC	21.45	791-2500-15-STC	8.52
748-2500-12-51C	9.76	791-2500-15-STS	8.52
748-2500-12-52C	19.80	791-2795-11-52C	19.80
748-2500-14-51C	9.76	791-2795-11-52S	19.80
748-2500-14-51S	9.76	791-2795-14-51C	9.76
748-2500-14-PTC	21.45	791-2795-14-51S	9.76
749-1800-18-64C	102.85	791-2795-15-BTC	21.45
750-2250-13-52C	19.80	791-2795-15-BTS	21.45
750-2500-14-51C	9.76	792-2500-10-WSC	21.45
750-2500-14-51S	9.76	792-2500-10-W3C	19.80
767-2250-13-52C	19.80	792-2500-12-52S	19.80
787-1800-16-64C	102.85		9.76
		792-2500-14-510	
787-1800-18-64C	102.85	792-2500-14-51S	9.76
787-2000-15-64C	102.85	792-2500-15-BTC	21.45
787-2000-18-64C	102.85	792-2500-15-STS	8.52
787-2050-10-52C	19.80	792-2795-11-52C	19.80
787-2050-14-52C	19.80	792-2795-14-51C	9.76
787-2050-14-93C	22.13	792-2795-14-51S	9.76
787-2050-16-93C	22.13	812-2050-13-PTC	21.45
787-2050-18-PTC	21.45	812-2250-12-52C	19.80
787-2250-10-52C	19.80	812-2250-14-51C	9.76
787-2250-11-52C	19.80	<u>812-2250-14-51S</u>	9.76
787-2250-11-93C	22.13	812-2250-14-95C	24.06
787-2250-12-51C	9.76	812-2250-14-95S	24.06
787-2250-14-51C	9.76	812-2500-12-52C	19.80
787-2250-14-52C	19.80	812-2500-12-52S	19.80
787-2250-18-PTC	21.45	812-2500-14-51C	9.76
787-2350-10-52C	19.80	812-2500-14-51S	9.76
787-2350-10-93C	22.13	812-2500-15-BTS	21.45
787-2350-14-51C	9.76	812-2500-15-PSC	21.45
787-2350-14-51S	9.76	827-2000-15-64C	102.85
787-2350-14-52C	19.80	827-2050-12-51C	9.76

PHONE FAX EXPRESS SHELF ORDER FAX (714) 898-9763 • (714) 893-8297 • (800) 5 PISTON 15312 Connector Lane / Huntington Beach / California / 92649 / USA / JePistons.com



PART #	SPORTSMAN	PART #	SPORTSMAN
827-2050-12-52C	19.80	866-2275-17-64C	102.85
827-2050-12-93C	22.13	866-2500-10-52C	19.80
827-2050-15-52C	19.80	866-2500-12-52C	19.80
827-2050-18-51C	9.76	866-2500-12-52S	19.80
827-2050-21-93C	22.13	866-2500-15-51C	9.76
827-2250-12-52C	19.80	866-2500-15-51S	9.76
827-2250-13-93C	22.13	866-2500-15-52C	19.80
827-2250-15-51C	9.76	866-2500-15-52S	19.80
827-2250-15-51S	9.76	866-2500-15-93C	22.13
827-2250-15-93C	22.13	866-2500-15-93S	22.13
827-2250-15-98C	74.38	866-2500-15-95C	24.06
827-2250-21-93C	22.13	866-2500-15-98C	74.38
827-2350-15-51C	9.76	866-2500-16-BTS	21.45
827-2500-12-52C	19.80	866-2500-17-93C	22.13
827-2500-15-51C	9.76	866-2500-17-93S	22.13
827-2500-15-51S	9.76	866-2500-21-93C	22.13
827-2850-13-PTS	21.45	866-2750-12-51S	9.76
827-2850-15-51S	9.76	866-2750-15-51S	9.76
828-2000-15-64C	102.85	866-2850-15-51C	9.76
866-1860-15-BTC	21.45	866-2850-15-PTS	21.45
866-2000-15-64C	102.85	867-1860-17-PSC	21.45
866-2000-15-94C	59.26	867-2000-15-64C	102.85
866-2000-17-98C	74.38	867-2000-17-PLC	21.45
866-2000-17-PLC	21.45	867-2250-15-PSC	21.45
866-2000-17-PSC	21.45	867-2275-17-64C	102.85
866-2000-18-64C	75.75	868-1860-17-PSC	21.45
866-2000-18-67C	103.81	868-2000-17-PLC	21.45
866-2050-12-51C	9.76	868-2000-18-64C	102.85
866-2050-12-52C	19.80	868-2250-15-PSC	21.45
866-2050-15-51C	9.76	868-2250-17-PLC	21.45
866-2050-15-52C	19.80	875-2500-12-52C	19.80
866-2050-15-93C	22.13	875-2500-12-52S	19.80
866-2050-15-PSC	21.45	875-2500-15-51S	9.76
866-2050-18-51C	9.76	875-2500-16-PTC	21.45
866-2050-21-93C	22.13	875-2850-15-51S	9.76
866-2250-12-52C	19.80	905-2050-15-51C	9.76
866-2250-13-93S	22.13	905-2050-15-52C	19.80
866-2250-15-51C	9.76	905-2250-15-51C	9.76
866-2250-15-51S	9.76	905-2250-15-52C	19.80
866-2250-15-78C	82.91	905-2500-12-52S	19.80
866-2250-15-93C	22.13	905-2500-12-WSS	21.45
866-2250-15-98C	74.38	905-2500-15-51C	9.76
866-2250-15-PLC	22.13	905-2500-15-51S	9.76
866-2250-15-PSC	22.13	905-2500-15-52C	19.80
866-2250-15-PTC	21.45	905-2500-18-93C	22.13
866-2250-16-BTS	21.45	905-2500-18-93S	22.13
866-2250-17-52C	19.80	912-2500-12-52S	19.80
866-2250-17-52S	19.80	912-2500-14-51S	9.76
866-2250-17-98C	74.38	912-2500-14-95S	24.06
866-2250-21-93C	22.13	912-2750-12-52S	19.80



WRIST PINS

PART #	SPORTSMAN	PART #	SPORTSMAN
912-2750-14-51S	9.76	927-2750-15-98C	74.38
912-2750-15-52S	19.80	927-2750-17-72C	22.13
<u>912-2850-12-52S</u>	19.80	927-2750-17-93C	22.13
<u>912-2850-14-51S</u>	9.76	927-2750-17-93F	22.13
927-2000-18-64C	102.85	927-2750-17-93S	22.13
927-2000-18-98C	74.38	927-2750-17-94F	74.38
927-2250-15-51C	9.76	927-2750-17-98C	74.38
927-2250-15-52C	19.80	927-2750-18-52C	19.80
927-2250-15-98C	74.38	927-2750-18-52S	19.80
927-2250-17-52C	19.80	927-2750-18-95S	24.06
927-2250-17-98C	74.38	927-2750-19-BTS	21.45
927-2250-18-93C	22.13	927-2850-13-52\$	19.80
927-2250-18-PSC	21.45	927-2850-15-51S	9.76
927-2350-13-52C	19.80	927-2850-15-52S	19.80
927-2350-15-51C	9.76	927-2950-13-52S	19.80
927-2400-11-52C	19.80	927-2950-13-72S	22.13
927-2400-11-58C	70.40	927-2950-15-51C	9.76
927-2400-13-51C	9.76	927-2950-15-51S	9.76
927-2500-11-52C	19.80	927-2950-15-52C	19.80
927-2500-11-52S	19.80	927-2950-15-52S	19.80
927-2500-12-95S	24.06	927-2950-15-72C	28.87
927-2500-13-51S	9.76	927-2950-15-93C	22.13
927-2500-13-52C	19.80	927-2950-15-93S	22.13
927-2500-13-52S	19.80	927-2950-15-PTC	21.45
927-2500-15-51C	9.76	927-2950-15-PTS	21.45
927-2500-15-51S	9.76	927-2950-17-72C	22.13
927-2500-15-52C	19.80	927-2950-17-93C	22.13
927-2500-15-52S	19.80	927-2950-17-93S	22.13
927-2500-15-58C	70.40	927-2950-18-52S	19.80
927-2500-15-93C	22.13	927-2950-18-95S	24.06
927-2500-15-93S	22.13	927-2950-19-BTC	21.45
927-2500-15-95C	24.06	928-2000-18-64C	102.85
927-2500-15-95S	24.06	928-2350-15-51C	9.76
927-2500-15-98C	74.38	928-2500-11-52S	19.80
927-2500-17-64C	102.85	928-2500-13-52S	19.80
927-2500-17-93C	22.13	928-2500-15-51S	9.76
927-2625-18-PTC	21.45	928-2500-15-52C	19.80
927-2750-12-95S	24.06	928-2500-15-52S	19.80
927-2750-12-PTS	21.45	928-2750-13-52C	19.80
927-2750-13-93C	22.13	928-2750-13-52S	19.80
927-2750-13-93S	22.13	928-2750-15-51S	9.76
927-2750-15-51C	9.76	928-2750-15-93C	22.13
927-2750-15-51S	9.76	928-2750-15-93S	22.13
927-2750-15-52C	19.80	928-2750-15-98C	74.38
927-2750-15-52S	19.80	928-2850-18-BTS	21.45
927-2750-15-93C	22.13	928-2950-13-72C	22.13
927-2750-15-93S	22.13		22.13
	59.26	928-2950-13-72S	
927-2750-15-940		928-2950-15-510	9.76
927-2750-15-950	24.06	928-2950-15-518	9.76
927-2750-15-95S	24.06	928-2950-15-93C	22.13

WRIST PINS

• THE INDUSTRY LEADER IN FORGED RACING PISTONS •



PART #	SPORTSMAN	PART #	SPORTSMAN
928-2950-17-93C	22.13	980-2930-16-51S	9.76
928-2950-19-BTC	21.45	980-2930-17-PTS	21.45
928-2950-19-BTS	21.45	984-2500-15-51C	9.76
929-2500-11-52S	19.80	984-2500-15-51S	9.76
929-2500-13-52S	19.80	984-2500-18-PTS	21.45
929-2500-15-52S	19.80	984-2750-15-51S	9.76
929-2750-13-52C	19.80	984-2930-16-51S	9.76
929-2750-13-52S	19.80	989-3250-22-WSS	21.45
929-2750-15-52C	19.80	990-2750-13-52S	19.80
929-2750-15-52S	19.80	990-2750-15-51S	9.76
929-2950-15-93C	22.13	990-2750-18-51S	9.76
929-2950-15-93S	22.13	990-2930-13-52S	19.80
929-2950-17-93C	22.13	990-2930-15-51C	9.76
929-2950-19-BTS	21.45	990-2930-15-51S	9.76
930-2500-11-52S	19.80	990-2930-15-52C	19.80
930-2500-13-52S	19.80	990-2930-15-52S	19.80
930-2500-15-52C	19.80	990-2930-15-95S	24.06
930-2500-15-52S	19.80	990-2930-15-CPC	8.52
930-2750-15-51S	9.76	990-2930-15-PTS	21.45
930-2750-15-52C	19.80	990-2930-18-51S	9.76
930-2750-15-52S	19.80	990-2930-18-52C	19.80
930-2950-15-52S	19.80	990-2930-18-52S	19.80
930-2950-15-93C	22.13	990-2930-18-93S	22.13
930-2950-17-93C	22.13	990-2930-18-95C	24.06
930-2950-17-93S	22.13	990-2930-18-95S	24.06
930-2950-19-BTC	21.45	990-2930-18-PTS	21.45
930-2950-19-BTS	21.45	990-2930-20-52C	19.80
931-2950-13-52S	19.80	990-2930-20-52S	19.80
931-2950-15-52S	19.80	990-2930-20-PSS	21.45
931-2950-15-93S	22.13	990-2930-25-46C	134.47
931-2950-17-93C	22.13	990-2930-25-46S	134.47
940-2500-16-51S	9.76	991-2930-13-52S	19.80
940-2750-16-51S	9.76	991-2930-15-52S	19.80
945-2250-15-51S	9.76	991-2930-18-52S	19.80
945-2500-12-52S	19.80	991-2930-20-52S	19.80
945-2500-14-51C	9.76	992-2930-15-51S	9.76
945-2500-14-51S	9.76	992-2930-15-52S	19.80
945-2500-14-52C	19.80	992-2930-18-51S	9.76
945-2500-14-52S	19.80	992-2930-18-52S	19.80
945-2500-18-52C	19.80	992-2930-20-52S	19.80
945-2500-18-52S	19.80	993-2930-18-51S	9.76
945-2500-19-BTS	21.45	993-2930-18-52S	19.80
945-2750-14-51S	9.76	995-2930-18-52S	19.80
945-2850-14-51C	9.76	330 2300 10 320	10.00
945-2850-14-51S	9.76		
945-2850-14-SSS	8.52		
945-2850-19-BTS	21.45		
975-2930-16-51S	9.76		
980-2750-15-51S	9.76		
980-2930-12-WSS	21.45		
550 E555 1E 1100			

PERFECT BORE BARRELS

PART #	SPORTSMAN
B095-103-403-N0	1998.00
B095-103-403-S0	1998.00
B098-103-403-N0	1998.00
B100-107-403-S0	1998.00
B102-107-403-S0	1998.00
B102-109-403-S0	1998.00
B104-109-403-S0	1998.00





• THE INDUSTRY LEADER IN FORGED RACING PISTONS •

APPAREL &

Part #	Description	List	Sportsman	
J100	T-Shirt – White	27.50	13.75	
J101	T-Shirt – Grey	27.50	13.75	
J102	Tool Makers Apron Denim	54.00	27.00	
J104	Tool Makers Apron Royal Blue	54.00	27.00	
J105	T-Shirt – White Long Sleeve	30.00	15.00	
J108	T-Shirt – Black Long Sleeve	33.50	16.75	
J107X	Black Nu-Fit Hat LG/XL	31.50	15.75	
J109	Polo Shirt – White	57.50	28.75	
J110	Polo Shirt – Black	57.50	28.75	
J113	Sweatshirt – Ash Grey	59.50	29.75	
J114	Sweatshirt – Black	59.50	29.75	
J116	Hooded Sweatshirt- Ash Grey	59.50	29.75	
J301X	Hat – Black/Traditional	27.50	13.75	
J302X	Hat – Black/Professional	27.50	13.75	
J303X	Hat – Black/Low-Crown	27.50	13.75	
J306X	Red Nu-Fit Hat Sm/Med	31.50	15.75	
J307X	Red Nu-Fit Hat LG/XL	31.50	15.75	
J313X	Visor – White	27.50	13.75	
J317X	Knit Hat – Black	15.00	15.00	
J320X	Knit Hat – Navy	15.00	15.00	
J400X	Key Chain	14.00	7.00	
J401X	Hat Pin	7.00	3.50	
J901	Banner	Call	Call	
J902	Patches	Call	Call	
J903	32" Busch Decal	Call	Call	
J904	26" Decal	Call	Call	
J905	Decal Sheet	Call	Call	
CAJ16	JE Catalog	Call	Call	
CAR24	JE Pro Seal Ring Catalog	Call	Call	



JE Salesman:	
Account Number:	
Date:	

ompany:		From:	
E:		Return Fax #:	
lumber of Pages Including This One:		Reply Expected ☐ Yes P.	0.#
et/Each)	Part #	Comments	
OR DROP SHIP	USE ONLY Phone Number:	Email:	
nme:			
-			Zip:
ip Via:		Special Instructions:	
edit Card #·		Exp:	CVC:

PARTS AVAILABLE 🔲 Ye

es		No
----	--	----

CONFIRMATION _

Attn: (JE Sales Associate)



Custom Piston Order Form

5312 Connector Lane, Huntington Beach, CA 92649, USA • TEL (714) 898-9763 • FAX (714) 893-8297 • www.iepistons.com

15312 Connecto	or Lane, Huntington Beach,	CA 92649, USA • TEL (714) 898-9763 • F	AX (714) 893-8297 • www.jepistons.com
Engine Make: Model:	Year:		es No Cylinder Qty:
Number of Cylinders: Order Quantity	of Pistons:	If <u>NOT</u> Purchasing Rings, Please Prov And Part Number:	ide Ring Set Brand
Cubic Inch Displacement: Max RPM:	Approx. HP:	Axial Ring Height:	RING HEIGHT
Bore Size: Stroke	:	Top: 2nd:	Oil:
	$\wedge \wedge$	Radial Ring Widths: RADIA	L RING WIDTH
Rod Length:	N M	Top: 2nd:	Oil:
Brand:	Roan Hall	OPTIONAL FEATURES	
Rod Small-End Width:	THICKNESS ABOVE PIN	*For details on custom piston features and to Gas Ports; Vertical:	0, 0
Thickness Above Pin:	ABOVE PIN	Gas Ports; Lateral:	
Piston Guided Rod Yes No	SMALL-END WIDTH	Accumulator Grooves:	
Compression Height Calculation Table		Contact Reduction:	
Block Height:	D LENGTH FR TO CENTER)	Oil Rail Supports:	
(CENTE	R TO CENTER)	PIN SPECS	
-1/2 of Stroke:		Pin Diameter: Length:	_ Wall Thickness: Qty:
Rod Length:	# 14	Pins With Order: \(\text{\$\text{\$Yes}} \text{\$\text{\$No}} \)	Pin Fit: <i>⊜Yes ⊜No</i>
Deck Clearance +/-:			_
	DECK CLEARANCE Measured at TDC COMPRESSION HEIGHT	Pin Series: ○51 ○52 ○72 ○	93 ()94 ()95 ()44
Head Gasket Thickness:		Locks: Oouble Spiro Lock W	ire Lock OTru Arc OHookWire
Compression Ratio:	0 +0	○Single Spiro Lock ○Sing	le Tru Arc OButtons
CAMSHAFT SPECS:	olid () Roller	JE Pistons reserves the right to ch	noose the appropriate pin length
Gross Valve Lift: In:	•	if supplying pins per	each piston design.
Lobe Separation (°): Duration @.050: Ir		Expedite Service	0
Degreed in Std. °: +°		7 day + 25% Number of days does not include engineering	-
Valve Lift @ TDC: In:	Ex:]	j of shipping: Does not apply to components.
CYLINDER HEAD Type: Pt#:		BILLING INFORMATION	A + 11
Combustion Chamber Size:	cc'		
Valve Diameter: In:	Ex:	Address:	
Free Drop (If Known):			
Was Cylinder Head Milled?: \bigcirc Yes \bigcirc No)	Ship To:	Acct #:
If Cylinder Head Was Milled, How Much?: Flat:	Angled:	Address:	
Piston Type (Circle One If Known):			
○ Dome ○ Flat Top ○ Dish	O Inverted Dome	Phone:	Fax:
○ Conical ○ Spherical ○ Round	○ 3D	Ship Method:	P.O. #:
Pistons Designed For:	sphalt O Dirt	CC#:	CVC#:
○ Drag Race ○ Road Race ○ Marine			Exp:
Other (Please Specify):		_	Billing Zip Code:
) Injected		Date:
∑ Turbo Charged: Lbs. Boost: Blow Nitrous - How Much HP: ○ 100 ○ 250			Date
Other (Please Specify):			
Fuel Type: Alma Gas Ale	nahal Alitra		re returnable only for defects in work- condition. Under no circumstances will

manship or materials in the as received condition. Under no circumstances will parts be returnable after 90 days. Please check packaging for complete details regarding return policy. All returns require "Return Materials Authorization" (RMA) number, available form the JE sales department.



The Industry LEADER in Proged Racing P151015!



TEL • (714) 898-9763 FAX • (714) 893-8297 EXPRESS SHELF ORDER FAX • (800) 5 PISTON

15312 Connector Lane Huntington Beach / California / 92649 JePistons.com