## CUSTOM PISTON KITS BY CP PISTONS, JE PISTONS AND WOSSNER PISTONS

No matter what kind of motorcycle or ATV you own, DC V-Twin offers several piston kits to choose from when it's time for you to change your pistons or go to a bigger piston upgrade kit. Don't let the name fool you as we are knowledgeable in several arenas from ATV's, Metric Sport Bike Motorcycles, Drag Race Bikes and of course Harley Davidsons. We are suppliers for several of the best piston manufactures in the world including **CP Pistons**, JE Pistons and Wossner Pistons to name a few.

Our ability to work with several companies allows us to fit the perfect piston kit to your custom application. We have extensive knowledge in the piston selection process and know what will work the best for you. When you have questions about your current pistons and clearances or if you need to ask about a new piston kit upgrade, just give DC V-Twin a call at 478-988-4313. Take a look below at the best piston kits available from **CP Pistons**.



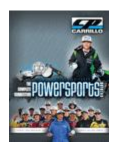
One of DC V-Twins contributing piston manufactures is **CP Pistons**. **CP Pistons** have built a reputation of high end quality pistons for not only the racing community, but the everyday street rod guy as well. Their pistons are built to perform and out last the average off the shelf piston. **CP Pistons** have been recognized as a technological leader in piston design and development for all venues of motorsports. At DC V-Twin we use **CP Piston** kits in the majority of our Harley upgrade kits.

**CP Pistons** has a new line of pistons for the Haley enthusiast called the "Bullet Series". These **CP Piston** kits have been inspired by the top forms of motorsports with the goal in mind of offering a quality piston at a reasonable price. Don't you think your Harley deserves the best piston available at a fair price. Sure you do.

This is why you need to give DC V-Twin a call today and see what **CP Piston** kit will fit your current build. No worries if you are not sure what you need. That's what we are here for – to assist you with this fun purchase. We take the hassle out of you having to search for the right piston. Pick up the phone and call an expert in the piston business today at DC V-Twin 478-988-4313 for **CP Pistons** 

Intro Doubles         Toring Const         Stock Rore: 3.7.00         Stock Stroke: 4.000           Will Models BF Guide Inch         Stock Rore: 3.7.00         Stock Stroke: 4.000         Bit 16-278-0         Bit 27-200-1607-10         Bit 2720-200-1507-10         Bit 2720-200-1507-10 <t< th=""><th></th><th></th><th>and the second</th><th></th><th>Er and Chi</th><th>1 1</th><th></th><th>Un.</th><th></th></t<>			and the second		Er and Chi	1 1		Un.		
Part Number         Date         Disk         Composession Rules         Durinis CCS         Rings         Pleis         Locks           Misoriti         3.278         4.000         1.278         9.27         9.3         851110-3758-0         927-2000-150/91C         927767238           Misoriti         3.278         4.000         1.278         9.35         8.4         851110-3758-0         927-2000-150/91C         927767258           Misoriti         3.750         4.000         1.278         18.75         18.3         R51110-3758-0         927-2000-150/91C         927767258           Misoriti         3.780         4.000         1.278         18.75         17.8         R51110-3758-0         927-2000-150/91C         927767258           Misoriti         3.780         4.000         1.278         18.75         17.8         R51110-3788-0         927-2000-150/91C         927767258           Misoriti         3.780         4.000         1.278         58.55         50.00         507767258           Misoriti         3.878         54.66         Done CC1         Rings         Pies         Locks           Resenterio         3.875         4.000         1.278         9.25         4.8         R51110-3888-0         927	Harley-Dav				and a	11	and a state of	1000		
First Lands         Berr         Strake         Open         Compression Nulls         Dates CS1         Regin         Pres         Locat           Misori 1         3.786         4.000         1.278         8.78         9.9         R51110-378-0         697-2800-150716         5977897388           Misori 2         3.780         4.000         1.278         8.78         8.6         R51110-378-0         897-2800-150716         977897388           Misori 3         3.780         4.000         1.278         8.75         8.6         R51110-378-0         897-2800-150716         977897388           Misori 3         3.780         4.000         1.278         18.75         18.3         R51110-378-0         897-2800-150716         97787388           Misori 3         3.780         4.000         1.278         18.75         17.4         R51110-378-0         897-2800-150716         97787338           Misori 3         3.780         4.000         1.278         8.05         Stock Spectra 17.4         0.001         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         97787338         977873738 <t< th=""><th>All Models 8</th><th>8 Cubic h</th><th>sch</th><th>Stock</th><th>Bore: 3.750 Stor</th><th>sk Stroke: 4.00</th><th>90</th><th></th><th></th></t<>	All Models 8	8 Cubic h	sch	Stock	Bore: 3.750 Stor	sk Stroke: 4.00	90			
MS011         3.780         4.000         1.270         9.75         9.9         9.1110-3786-0         927-2200-1502*10         927/2200           MS012         3.780         4.000         1.270         9.75         9.3         AS1110-3786-0         927-2200-1502*10         927/2200         927/2200         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-1502*10         927/2200-150*10 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
Miscil 3. 780         4.000         1.270         9.75         8.6         R51110-3780-0         927-5200-1502*10         927507358           Miscil 3. 770         4.000         1.270         9.75         8.6         R51110-3780-0         927-5200-1502*10         927707358           Miscil 3.780         4.000         1.270         18.75         16.9         R51110-3780-0         927-5200-1502*10         927707358           Miscil 3.780         4.000         1.270         18.75         16.9         R51110-3780-0         927-5200-1502*10         927707358           Miscil 3.780         4.000         1.270         18.75         17.8         R51110-3780-0         927-5200-150*10         927707358           Miscil 3.780         4.000         1.275         18.75         17.8         R5110-378-0         927-5200-150*10         927707358           Miscil 3.875         4.000         1.276         9.25         4.6         R51110-388-0         927-5200-150*10         927707358           Miscil 3.875         4.000         1.270         9.75         4.6         R51110-388-0         927-5200-150*10         927707358           Miscil 3.885         4.000         1.270         9.75         4.6         R51110-3880-0         927-5200-150*10 <t< th=""><th></th><th></th><th>_</th><th>1.0</th><th>and the second se</th><th>16.6</th><th></th><th>PES -</th><th>A. 60 (2010) 10 (2010)</th></t<>			_	1.0	and the second se	16.6		PES -	A. 60 (2010) 10 (2010)	
MS013         3.760         4.000         1.270         9.75         8.6         R51110-3786-0         927-200-150°10         927/8735           MS014         3.750         4.000         1.270         18.75         18.9         R51110-3786-0         927-200-150°10         927/8735           MS015         3.760         4.000         1.270         18.75         18.9         R51110-3786-0         927-200-150°10         927/8735           MS016         3.780         4.000         1.270         18.75         17.8         R51110-3786-0         927-200-150°10         927/8735           MS016         3.780         4.000         1.270         18.75         17.8         R51110-3786-0         927-200-150°10         927/8735           MS016         3.876         4.000         1.285         2.85         -1.6         R5160-337-0716         927-220-150°10         927/8735           MS018         3.886         4.000         1.270         9.75         4.6         R51110-3880-0         627-2200-150°10         927/8735           MS018         3.886         4.000         1.270         9.75         4.6         R51110-3880-0         627-2200-150°10         627/87735           MS018         3.886         4.000         <	and the second se		and the second se	the second s					and the second se	
M6014         3.750         4.000         1.270         18,75         18.3         R51110-3758-0         927-2500-15071C         9277/3758           M6016         3.760         4.000         1.270         18,75         18.3         R51110-3784-0         927-2500-15071C         9277/3758           M6016         3.760         4.000         1.270         18,75         17.8         R51110-3784-0         927-2500-15071C         9277/3758           M1 Madels 26 Cubic Inch         Stock Row: 3.850         Stock Stock: 4.000         9278/3758         R51110-3784-0         927-2500-15071C         9277/3758           M1 Madels 26 Cubic Inch         Stock Row: 3.850         Stock Stock: 4.000         1.265         9.25         -1.6         R5160-3875-0716         927-2500-15071C         9277/3758           M6018         3.855         4.000         1.276         9.275         4.6         R51110-3885-0         927-2500-15071C         92779/358           M5019         3.856         4.000         1.276         9.275         4.6         R51110-3885-0         927-2500-15071C         92779/358           M5019         3.856         4.000         1.276         9.275         9.6         927-2500-15071C         92779/358           M5022         3.806	the second s								827X0735mL	
Miscie         3.760         4.000         1.270         18.75         18.3         PS1110-3780-0         827-5504-15021c         927/87358           Miscie         3.780         4.000         1.270         18.75         17.8         R51110-3780-0         927-5504-15021c         927/87358           Miscie         Stock Rows: 3.550         Stock Stocks: 4.000         separation Role 3.55         17.8         R51110-3780-0         927-2500-15021c         927/87358           Pert Number         Stock Rows: 3.550         Stock Stocks: 4.000         separation Role 3.57         4.000         1.285         4.000         1.285         4.000         927-2504-15021c         927/87358           Mission         3.875         4.000         1.285         9.25         4.6         R51110-3884-0         927-2504-15021c         927/87358           Mission         3.885         4.000         1.279         9.75         4.6         R51110-3884-0         927-2504-15021c         927/87358           Mission         3.885         4.000         1.279         9.75         4.6         R51110-3884-0         927-2504-15021c         927/87358           Mission         3.885         4.000         1.279         18.25         9.7         R51660-3872-07106         927-2504-15021	Compression Ro	So 10.79:1								
Misoria         3,780         4,000         1,270         18,75         17.8         R51110-3780-0         927-2500-15CP1C         927/32358           Mill Madeks 45 Cubic Inch         Stock Rore: 3,850         Stock Stock: 4,000         Stock Rore: 3,850         Stock Stock: 4,000           Ref Number         Stock         Compression Role 9,857         Stock         Compression Role 9,857           Ref Number         Stock         Compression Role 9,875         4,000         1,266         9,255         4,16         R51160-3875-0716         927-2590-15071C         927/9230-15071C	M5014	3.750	4.000	1.270	10,75	18.9	R\$1110-3750-0	927-2500-150210	927X0735WL	
Minutesh 95 Gudie Insch         Stock Rave: 3.850         Stock Rave: 4.000           sprinzeise Rabio 9.251									927X0735WL	
Part Number         Dore         Off         Compression Rate         Done         Done <thdone< th=""> <thdone<< td=""><td>M5016</td><td>3.780</td><td>4.000</td><td>1.270</td><td>10.75</td><td>17.8</td><td>R\$1110-3780-0</td><td>927-2500-15CP1C</td><td>927X073SWL</td></thdone<<></thdone<>	M5016	3.780	4.000	1.270	10.75	17.8	R\$1110-3780-0	927-2500-15CP1C	927X073SWL	
Part Number         Dore         Off         Compression Rate         Done         Done <thdone< th=""> <thdone<< td=""><td>All Mandala d</td><td>E Cubia A</td><td>and a</td><td>Check</td><td>Dave 2 050 Cto</td><td>in Charles &amp; Ch</td><td>00</td><td></td><td></td></thdone<<></thdone<>	All Mandala d	E Cubia A	and a	Check	Dave 2 050 Cto	in Charles & Ch	00			
Pyr. Number         Box         Strake         OH         Compression Ratio         Dome CC's         Bings         Pics         Locks           BindM2070         3.875         4.000         1.265         9.25         -1.6         R51660-3875-07146         927-0220-1507910         9277073589           BindM2070         3.875         4.00         1.276         9.75         4.6         R51100-3885-0         927-2290-1507910         9277073589           MS018         3.886         4.000         1.270         9.75         4.6         R51110-3885-0         927-2290-1507910         9277073589           MS018         3.886         4.000         1.270         9.75         4.6         R51110-3885-0         927-2290-1507910         9277073589           MS0201         3.887         4.000         1.285         9.07         R51660-3877-07166         927-2290-1507910         9277073599           MS022         3.880         4.000         1.285         9.08         R51111A-3886-0         927-2290-1507910         9277073599           MS022         3.885         4.000         1.285         11         14.5         R51160-3877-07166         927-2290-1507910         9277073599           MS022         3.885         4.000         1.2		to a stat	1.17	SECK	0018-3.000 580	w Server. 4.00	N		_	
BoakS(27)         3.875         4.000         1.965         9.255         -1.6         R 51660-3875-07H6         927-2220-1507H0         92700735W           BoakS(27)         3.875         4.000         1.285         9.75         4.6         R51110-388-0         907-5200-1507H0         92700735W           MS019         3.886         4.000         1.270         9.75         4.6         R51110-388-0         907-5200-1507H0         92700735W           MS019         3.886         4.000         1.270         9.75         4.6         R51110-388-0         907-5200-1507H0         92707735W           MS018         3.885         4.000         1.270         10.25         9.7         R51660-3875-07H6         927-2200-1507H0         92707735W           MS020         3.886         4.000         1.270         10.25         9.4         R51111-388-0         927-2200-1507H0         92707735W           MS020         3.886         4.000         1.270         10.25         9.4         R5111-388-0         927-2200-1507H0         92700735W           MS020         3.486         4.000         1.270         11         14.5         R511600-3817-07H6         927-2200-1507H0         92700735W           MS021         3.486		500 B-2017	Sinks	E 106	Contractersion Dates	Doma CPY	269	Der	locit	
Propression Ratio 9.75/f         Part March 17         3.875         4.6         NS1080-3875-01146         907-2200-190710         90770735W           MS018         3.885         4.000         1.276         9.75         4.6         RS1110-3886-0         907-2200-190710         90770735W           MS019         3.885         4.000         1.276         9.75         4.6         RS1110-3886-0         907-2200-190710         90770735W           MS019         3.875         4.000         1.285         9.7         RS1000-3875-07106         907-2000-190710         90770735W           MS010         3.880         4.000         1.285         9         RS11110-3886-0         907-2000-150710         90770735W           MS010         3.885         4.000         1.270         10.25         9         RS11110-3886-0         907-2000-150710         92770735W           MS012         3.885         4.000         1.270         11         14.5         RS11110-3886-0         927-2200-150710         92770735W           MS022         3.885         4.000         1.270         11         14.5         RS11110-3886-0         927-2200-150710         92770735W           MS022         3.885         4.000         1.270         11         14.5 </td <td></td> <td></td> <td>and an other states in the</td> <td></td> <td>1100 A 1000 A</td> <td></td> <td></td> <td>and the second se</td> <td></td>			and an other states in the		1100 A 1000 A			and the second se		
Bioleschi 7         2.875         4.000         1.285         9.75         4.6         R51080-3375-07HG         927-2280-15CP1C         927227358           MS018         3.880         4.000         1.270         9.75         4.6         R51110-3880-0         927-2500-15CP1C         927727358           MS018         3.885         4.000         1.270         9.75         4.6         R51110-3880-0         927-2500-15CP1C         927727358           MS020         3.885         4.000         1.270         19.25         9.4         R51110-3880-0         927-2500-15CP1C         927707358           MS020         3.880         4.000         1.270         19.25         9         R51114-3880-0         927-2500-15CP1C         927707358           MS020         3.885         4.000         1.270         19.25         9         R51114-3880-0         927-2500-15CP1C         927707358           MS020         3.475         4.000         1.270         11         14.5         R51116-3886-0         927-2500-15CP1C         827707358           MS021         3.886         4.000         1.270         11         14.5         R51114-3886-0         927-2500-15CP1C         827707358           MS0221         3.887         4.000	Statement and statements	Statutes in case of	4.66	1.000	6 Rite 7		1000-31-2-0100	ac 1100 - 1907 - 16	PET MIT 2001	
MS018         3.880         4.000         1.270         3.75         4.6         R51110-3885-0         527-2500-150°10         627207358           MS018         3.885         4.000         1.270         9.75         4.6         R51110-3885-0         527-2500-150°10         627207358           MS018         3.885         4.000         1.285         10.25         9.4         R51110-3885-0         527-2500-150°10         627207358           MS082         3.885         4.000         1.285         10.25         9.4         R5111A-3880-0         527-2500-150°10         627707358           MS083         3.885         4.000         1.270         10.25         9.4         R5111A-3880-0         527-2500-150°10         627707358           MS082         3.885         4.000         1.270         10.25         9         R5111A-3880-0         527-2500-150°10         627707358           MS022         3.885         4.000         1.275         11         14.5         R5111A-3880-0         527-2500-150°10         527807358           MS022         3.885         4.000         1.275         11         14.5         R5111A-3880-0         527-2500-150°10         527807358           MM6458         85         Colo         <	The second se		4,000	1,285	9.75	4.6	851660-3875-0796	\$27-2290-15CP1C	927X073580L	
Network         State         <	M5018						1100 010 010 010 000 0 000 0 00000		927X0735WL	
MS0K2         3.880         4.000         1.270         18.25         9.4         HS111A-3886-0         927-2500-15CP1C         927X0735W           MS063         3.885         4.000         1.270         18.25         9         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS063         3.885         4.000         1.270         18.25         9         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS071         3.875         4.000         1.275         11         14.5         R51060-3875-07H6         927-2500-15CP1C         927X0735W           MS022         3.855         4.000         1.270         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS022         3.856         4.000         1.270         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           MM642         3.86         4.000         1.285         8.55         FT -1.6         R51660-3937-07H6         927-2500-15CP1C         927X0735W           PM965-3         3.837         4.000         1.285         19         3         R51660-3937-07H6         927-2590-15CP1C         927X0735W           PM965-3         3.837         4.000 <td>M5019</td> <td>3.885</td> <td>4.000</td> <td>1.270</td> <td>9.75</td> <td>4.6</td> <td>R\$1110-3885-0</td> <td>927-2500-15CP1C</td> <td>927X0735WL</td>	M5019	3.885	4.000	1.270	9.75	4.6	R\$1110-3885-0	927-2500-15CP1C	927X0735WL	
MS0K2         3.880         4.000         1.270         18.25         9.4         HS111A-3886-0         927-2500-15CP1C         927X0735W           MS063         3.885         4.000         1.270         18.25         9         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS063         3.885         4.000         1.270         18.25         9         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS071         3.875         4.000         1.275         11         14.5         R51060-3875-07H6         927-2500-15CP1C         927X0735W           MS022         3.855         4.000         1.270         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           MS022         3.856         4.000         1.270         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           MM642         3.86         4.000         1.285         8.55         FT -1.6         R51660-3937-07H6         927-2500-15CP1C         927X0735W           PM965-3         3.837         4.000         1.285         19         3         R51660-3937-07H6         927-2590-15CP1C         927X0735W           PM965-3         3.837         4.000 <td>Compression Ra</td> <td>No 10.251</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Compression Ra	No 10.251								
M5063         3.885         4.000         1.270         16.25         9         R5111A-388E-0         927-2500-15CP1C         927X0735W           M5063         3.875         4.000         1.286         11         14.5         R51660-3875-07166         927-2500-15CP1C         927X0735W           M5021         3.886         4.000         1.276         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           M5022         3.886         4.000         1.276         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           M5022         3.885         4.000         1.276         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           M5022         3.885         4.000         1.276         11         14.5         R5111A-3886-0         927-2500-15CP1C         927X0735W           M5022         3.885         4.000         1.285         \$4.5         FT -1.6         R51660-3837-07165         827-2590-15CP1C         927X0735W           M509567         3.837         4.000         1.285         19         3         851660-3837-07165         827-2590-15CP1C         927X0735W           M509566         3.837         4.000 </td <td>DIMMSOFT</td> <td>3.875</td> <td>4.000</td> <td>1.265</td> <td>10.25</td> <td>9.7</td> <td>R\$1660-3875-0THG</td> <td>\$27-2250-15CP1C</td> <td>927X073584</td>	DIMMSOFT	3.875	4.000	1.265	10.25	9.7	R\$1660-3875-0THG	\$27-2250-15CP1C	927X073584	
Intervension Ratio 11:11           Distriction Ratio 11:11         14.5         R51060-3875-0THG         527-2290-15CP1C         627207358           M5021         3.860         4.000         1.270         11         14.5         R51060-3875-0THG         527-2290-15CP1C         627207358           M5022         3.865         4.000         1.270         11         14.5         R5111A-3886-0         527-2290-15CP1C         527207358           M5022         3.865         4.000         1.270         11         14.5         R5111A-3886-0         527-2290-15CP1C         527207358           M6028         98 Cubic Inch         Stock Bare: 3.937         Stock Stock: 7.000         527207358         5000         527207358           MMedels 98 Cubic Inch         Stock Bare: 3.937         Stock Stock: 7.000         527207358         5000         527207358           Stock Bare: 3.837         4.000         1.285         19         3         R51660-3937-0THG         927-2290-15CP1C         927207358           Stock Bare: 3.837         4.000         1.285         10         R51660-3937-0THG         927-2290-15CP1C         927207358           Stock Bare: 3.837         4.000         1.285         10.75         10         R51660-3937-0THG         927-2290-	M5062								927X0735WL	
BitMisson         3.875         4.000         1.285         11         14.5         R51660-3875-0716         927-2590-15CP1C         927807358           MSA21         3.880         4.000         1.270         11         14.5         R51160-3875-0716         927-2590-15CP1C         927807358           MSA22         3.885         4.000         1.270         11         14.5         R5111A-3886-0         927-2590-15CP1C         927807358           MSA22         3.885         4.000         1.270         11         14.5         R5111A-3886-0         927-2590-15CP1C         927807358           MModels 98 Cubic Inch         Stock Bare: 3.937         Stock Stock: 4.000          927-2590-15CP1C         927807358           Immersion Ratio         0.1         2.85         9.85         FT -1.6         R51660-3837-0THG         927-2590-15CP1C         927807358           Immersion Ratio         0.285         19         3         R51660-3937-0THG         927-2590-15CP1C         927807358           Immersion Ratio         10.285         19         3         R51660-3937-0THG         927-2590-15CP1C         927807358           Immersion Ratio         10.285         19         3         R51660-3937-0THG         927-2590-15CP1C         927807358	M5063	3.885	4.000	1,270	10.25		R\$1114-3885-0	827-2500-15CP1C	927X0735WL	
MSACT         1.880         4.000         1.270         11         14.5         RS111A-3886-0         927-2500-150P10         92770735W           MSACZ         3.885         4.000         1.270         11         14.5         RS111A-3886-0         927-2500-150P10         92770735W           MM Mediels         98 Cubic Inch         Stock Bare: 3.937         Stock Stock: 4.000         sepression Ratio         927-2500-150P10         92770735W           Prit Number         Born         Stock         C/H         Compression Ratio         Dones CC1:         Rings         Pris         Locka           Prit Number         Born         Stock         C/H         Compression Ratio         927-2500-150P10         92770735W           Prit Number         Bit M96-3         3.837         4.000         1.285         19         3         R51660-3937-0THG         927-2590-150P10         927X0735W           Prit Marke-4         3.837         4.000         1.285         19         3         R51660-3937-0THG         927-2590-150P10         927X0735W           PritMarke-4         3.837         4.000         1.285         10.75         10         R51660-3937-0THG         927-2590-150P10         927X0735W           PritMarke-10         3.837         4.0		and the second second								
M5022         3.885         4.000         1.270         11         14.5         R5111A-3885-0         927-2500-15CP1C         927X0735W           Mil Madels 98 Cubic Inch         Stock Bare: 3.937         Stock Strake: 4.000         magnetisin Ralio 9.51           Part Number         Dori         Stock         Off         Compression Ralio         Danie CCs         Ring:         Pris         Locks           Part Number         Dori         Stock         Off         Compression Ralio         Danie CCs         Ring:         Pris         Locks           Part Number         3.837         4.000         1.265         8.5         PT -1.6         R51660-3937-0TH6         927-2550-15CP1C         927X0735W           Part Number         3.837         4.000         1.265         10         3         R51660-3937-0TH6         927-2550-15CP1C         927X0735W           Repression Ralio 10.727         BMM98-3         3.837         4.000         1.265         16         R51660-3937-0TH6         927-2550-15CP1C         927X0735W           Repression Ralio 10.727         BMM98-3         3.837         4.000         1.265         16.75         10         R51660-3937-0TH6         927-2550-15CP1C         927X0735W           Repression Ralio 10.727         BMM98-3				1000			the second se	the state of the s	the second se	
Mill Madels 98 Cubic Inch         Stock Bare: 3.937         Stock Stroke: 4.000           expression Ratio 9.51         For         Expression Ratio 9.51           Part Number         Bore         Stock         Off         Compression Ratio         Bores         Pins         Loois           Part Number         3.837         4.000         1.285         8.5         PT -1.6         Rings         Pins         Loois           Part Number         3.837         4.000         1.285         8.5         PT -1.6         R51660-3837-0TH6         927-2250-1502P10         927X0735m           PartMander         1.285         10         3         R51660-3837-0TH6         927-2250-1502P10         927X0735m           PartMander-5         3.837         4.000         1.285         6         R51660-3837-0TH6         927-2250-1502P10         927X0735m           PartMander-10         3.837         4.000         1.285         10.25         81660-3837-0TH6         927-2250-1502P10         927X0735m           PartMander-10         3.837         4.000         1.285         10.75         10         R51660-3837-0TH6         927-2250-1502P10         927X0735m           Mildels 102         FartNamber         Stock Rare: 3.875         Stock Stroke: 4.375         927-225										
Answerskier Ratio 9.2.1         Doris CCs         Rings         Prins         Locks           Part Number         0.01         1.265         8.5         PT -1.6         Rings         Prins         Locks           Part Number         3.837         4.000         1.265         8.5         PT -1.6         R51660-3937-0TH6         927-2250-150P10         927/87735w           PMM96-3         3.837         4.000         1.285         19         3         R51660-3937-0TH6         927-2250-150P10         927/87735w           PMM96-4         3.837         4.000         1.285         6         R51660-3937-0TH6         927-2250-150P10         927/87735w           PMM96-5         3.837         4.000         1.285         10.75         0         R51660-3937-0TH6         927-2250-150P10         927/87735w           PMM96-10         3.837         4.000         1.285         10.75         10         R51660-3937-0TH6         927-2250-150P10         927/87735w           Namber         1.3837         4.000         1.285         10.75         10         R51660-3937-0TH6         927-2250-150P10         927/87735w           Namber         1.015         1.025         10.75         Sbook Stroker         4.375         100°         R5166	WORKE	0.000	4000	1.679		14.0	Rolline-seeoro	527-2009-150-10	DETAILY SOME	
Part Number         Bore         Stoke         OH         Compression Rule         Dane CCs         Rings         Pins         Locks           2 RM8680FT         3.837         4.000         1.265         8.6         FT -1.6         R51660-3837-0TH6         927-2250-150210         62724735w           2 RM8680FT         3.837         4.000         1.265         90         3         R51660-3837-0TH6         927-2250-150210         62724735w           2 RM969-3         3.837         4.000         1.265         90         3         R51660-3837-0TH6         927-2250-150210         62724735w           Repression Rule 10.251         2         0         3         R51660-3837-0TH6         927-2250-150210         82720735w           Repression Rule 10.752         2         0         1.265         16.25         6         R51660-3837-0TH6         927-2250-150210         82720735w           Repression Rule 10.752         2         10         R51660-3837-0TH6         927-2250-150210         92720735w           Repression Rule 10.752         2         10.05         1.265         1.4         R51660-3837-0TH6         927-2250-150210         92720735w           MMModels 103         2.875         4.375         1.092         10.3         -1.8	All Models 9	8 Cubic li	nch	Stock	Bare: 3.937 Stor	sk Stroke: 4.00	90			
Distance         Tit         1.00         1.205         8.5         FT -1.6         R51060-3837-0THG         927-2250-150210         9278073588           Impression Ratio 10.1         1.205         10         3         R51660-3937-0THG         927-2250-150210         9278073588           Impression Ratio 10.231         1.205         10         3         R51660-3937-0THG         927-2250-150210         9278073588           Impression Ratio 10.251         1.205         10.255         8         R51660-3937-0THG         927-2250-150210         9278073588           Impression Ratio 10.251         1.205         10.255         8         R51660-3937-0THG         927-2250-150210         9278073588           IM Models 103         2.027         4.000         1.205         10.75         10         R51660-3937-0THG         927-2250-150210         9278073588           IM Models 103         2.027         4.000         1.205         10.75         10         R51660-3937-0THG         927-2250-150210         9278073588           IM Models 103         Cable Inch         Stack Bare: 3.875         Stack Stocks: 4.375         927-2250-150210         9278073588           Impression Ratio 1021         First Number         Stack Aare: 3.875         Stack Aare: 4.375         927-2250-150210	Compression Re	50 9.51								
International State Procession Ratio           International State Procession Ratio <th co<="" td=""><td></td><td>1947.9</td><td>Stoke</td><td>0%</td><td>Compression Ratio</td><td>Dome CC's</td><td>Rings</td><td>Pars</td><td>Locks</td></th>	<td></td> <td>1947.9</td> <td>Stoke</td> <td>0%</td> <td>Compression Ratio</td> <td>Dome CC's</td> <td>Rings</td> <td>Pars</td> <td>Locks</td>		1947.9	Stoke	0%	Compression Ratio	Dome CC's	Rings	Pars	Locks
BHM98-3         3.837         4.000         1.265         10         3         R51660-3837-0THG         927-2250-15CP1C         927X073588           Impression Ratio 10.251         Impressi Rati	RHMSOFT	3.837	4.000	1.265	8.5	FT -1.6	R\$1660-3837-07HG	927-2250-150210	927X9735WL	
Number         Stack         Stack <t< td=""><td>Concession of the local division of the loca</td><td>of the local division in which the local division in the local div</td><td></td><td>a grante</td><td>li san ing sa sa</td><td></td><td>and the second second</td><td>and the second second by</td><td></td></t<>	Concession of the local division of the loca	of the local division in which the local division in the local div		a grante	li san ing sa		and the second second	and the second second by		
Napression Ratio 10.75:7           Distribution Ratio 10.75:7           Distribution Ratio 10.75:7           Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875           Mil Models 103 Cubic Inch         Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875           Internation Ratio 10.75           Internation Ratio 10.75           Bary         Rings         Rings         Ring         Ring         Internation Ratio 10.257           Mile 10.257         Stack Bare: 3.875         Rings         Rings         Rings         Locks           Internation Colspan="4"St	BHM98-3	3.937	4.000	1,265	10	3	R\$1660-3937-0TH6	927-2250-15CP1C	927X0735WL	
Napression Ratio 10.75:7           Distribution Ratio 10.75:7           Distribution Ratio 10.75:7           Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875           Mil Models 103 Cubic Inch         Stack Bare: 3.875         Stack Bare: 3.875         Stack Bare: 3.875           Internation Ratio 10.75           Internation Ratio 10.75           Bary         Rings         Rings         Ring         Ring         Internation Ratio 10.257           Mile 10.257         Stack Bare: 3.875         Rings         Rings         Rings         Locks           Internation Colspan="4"St	Compression Ra	No 10.25(1	_			_	-			
State         Stack         Stack <th< td=""><td></td><td></td><td>4.000</td><td>1.265</td><td>10.75</td><td>6</td><td>R\$1660-3937-0THG</td><td>927-2250-15CP1C</td><td>927X0735WL</td></th<>			4.000	1.265	10.75	6	R\$1660-3937-0THG	927-2250-15CP1C	927X0735WL	
Mill Models 183 Cubic Inch         Stack Bare: 3.875         Stack Stroke: 4.375           Impression Ratio 10:1         Environmentation Ratio         Dame: CDa         Regis         Period           Environmentation Ratio 10:20:1         0         -1.8         R51060-3875-071465         507-2250-150210         507700735W           Environmentation Ratio 10:20:1         1.092         10         -1.8         R51060-3875-071465         507-2250-150210         507700735W           MS023         3.875         4.375         1.092         16.25         1.4         R5111A-3885-0         527-2500-150210         62770735W           MS023         3.880         4.375         1.092         16.25         1.4         R5111A-3885-0         527-2500-150210         62770735W           M5025         3.886         4.375         1.092         10.25         1.4         R5111A-3885-0         527-2500-150210         62770735W		-			1	-	Lauren and an and a second			
Misson         Strake         Compression Halls         Done CC's         Rings         Pris         Locks           Part Number         Bone         Strake         CM         Compression Halls         Done CC's         Rings         Pris         Locks           Distribution         A375         1.092         10         -1.6         R51660-3875-01Hill         597-2550-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3875-0         597-2500-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS024         3.880         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS025         3.885         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         627X0735w	PRIM98-10	3.937	4.000	1.265	10.75	10	R51660-3937-01HG	W7-7250-150P1C	927X0735WL	
Misson         Strake         Compression Halls         Done CC's         Rings         Pris         Locks           Part Number         Bone         Strake         CM         Compression Halls         Done CC's         Rings         Pris         Locks           Distribution         A375         1.092         10         -1.6         R51660-3875-01Hill         597-2550-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3875-0         597-2500-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS024         3.880         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS025         3.885         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         627X0735w										
Misson         Strake         Compression Halls         Done CC's         Rings         Pris         Locks           Part Number         Bone         Strake         CM         Compression Halls         Done CC's         Rings         Pris         Locks           Distribution         A375         1.092         10         -1.6         R51660-3875-01Hill         597-2550-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3875-0         597-2500-15CP1C         827X0735w           MIS023         3.875         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS024         3.880         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         827X0735w           MIS025         3.885         4.375         1.092         10.25         1.4         R5111A-3885-0         597-2500-15CP1C         627X0735w	All Medale 4	az Cubin	lach	Stork	Rose 2.875 Cha	Street 2.3	76			
Part Number         Strake         DM         Compression Ratio         Donie CCs         Rings         Prior         Locks           BitM5064         3.875         4.375         1.092         10         -1.8         R51660-3875-07HG         527-259-15CP1C         527X0735W           MS023         3.875         4.375         1.092         16.25         1.4         R5111A-3875-0         527-2590-15CP1C         927X0735W           MS023         3.875         4.375         1.092         16.25         1.4         R5111A-3875-0         527-2500-15CP1C         927X0735W           MS024         3.880         4.375         1.092         10.25         1.4         R5111A-3880-0         527-2500-15CP1C         927X0735W           MS025         3.885         4.375         1.092         10.25         1.4         R5111A-3880-0         527-2500-15CP1C         827X0735W	Campuncture of a			Jan A	2010 D 10 0 0 0 0 0 0					
Bristoped         3.875         4.375         1.092         10         -1.8         R51660-3875-0THG         527-2590-15CP1C         527X0735w           Wspression Auto         10.25: /         ////////////////////////////////////	Fart Number		Strake	0H	Compression Ratio	Donie CC's	Reci	Rea	Locks	
MSR23         3.875         4.375         1.092         16.25         1.4         RS111A-3875-0         527-2500-150P1C         927X0735W           MSR24         3.880         4.375         1.092         10.25         1.4         RS111A-3880-0         527-2500-150P1C         927X0735W           MSR24         3.880         4.375         1.092         10.25         1.4         RS111A-3880-0         527-2500-150P1C         827X0735W           MSR25         3.885         4.375         1.092         10.25         1.4         RS111A-3885-0         527-2500-150P1C         827X0735W		1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.092	0.000 - 0.000 - 0.000	02000000		\$27-2250-15CP1C	927X0735WL	
M5023         3.875         4.375         1.092         16.25         1.4         R5111A-3875-0         527-2500-15CP1C         927X0735W           M5024         3.880         4.375         1.092         10.25         1.4         R5111A-3880-0         527-2500-15CP1C         927X0735W           M5025         3.886         4.375         1.092         10.25         1.4         R5111A-3886-0         527-2500-15CP1C         927X0735W           M5025         3.886         4.375         1.092         10.25         1.4         R5111A-3886-0         527-2500-15CP1C         927X0735W		and the second second								
M5024         3.880         4.375         1.092         16.25         1.4         R5111A-3880-0         527-2500-15CP1C         627X0735w           M5025         3.885         4.375         1.092         16.25         1.4         R5111A-3885-0         527-2500-15CP1C         627X0735w			4.375	1.092	10.25	1.4	R\$111A-3875-0	927-2500-15CP1C	927X0735WL	
	M5024	and the owner where the party of the party o	and the second second second	and so in the local division of the local di	the second s		the second s	Contraction of the International Name and	827X0735WL	
Ul Models Stack Bore: 3.750 Stock Stroke: 4.375	M5025	3.885	4.375	1.092	10.25	1.4	RS111A-3885-0	927-2500-15CP1C	927X0735WL	
W Models Stack Bore: 3.750 Stock Stock: 4.375	g notanisa						and an external data and the			
	AN Models			Stack	Bore: 3.750 Stor	tk Stroke: 4.3	75			
	The state of the local division of the local	-Bolo	State.	- Aller	- Compression flater	Dorse CC's	Rings	Pina	Locks	

	103 Cubic 100 10:1	Buter Ga		Bore: 3.875 Sto	ck Stroke: 4.3.	75		
Parl Numbe	r Bare	Stroke	CH	Compression Ratio	Dome CC's	Rings	Pins	Locks
BHMSOBS	3.875	4.375	1.085	10	FT -1.6	R51660-3875-07H6	927-2250-15CP1C	827X073SWL
Compression I	table 10.75/7							
BHM5080 M5082	3.875	4.375	1.085	10.75	5.5	RS1980-3875-0THG RS111A-3885-0	927-2250-15CP1C 927-2500-15CP1C	927X0735WL 927X0735WL
Compression /	-	T apro	1,005	10.15		1 101110-0009-0-1	act-2000-110-10-1	BETATIVOUR
President and the second second	3.875	4.375	1.085	11.25	10.5	R\$1990-3875-0TH5	927-2250-15CP1C	927X0735WL
MSDBS	3.885	4.376	1.083	11.25	10.5		927-2500-15CP1C	927X073SWL
All Models	107 Cubic	Inch	Stock	Bore: 3.937 Sto	ck Stroke: 4.3.	15		
Part Number	Ratio 10:1 Bare	Stroke	CH	Compression Ratio	Dome CC's	Bings	Pires	Locks
EHMIOTE		4.375	1.085	10.25	FT-1.5	RS1660-3937-0THS	927-2250-15CP1C	827X0735WL
Compression /	10.751	and TI:1		-				
BHM107-3	3.937	4.375	1.085	10.75	3	R\$1660-3937-0TH5	927-2250-15CP1C	927X073SWL
Compression /	latio 11.25:1	(1)			15			
BHM107-6	3.937	4.375	1.085	11	6	R\$1660-3937-0THG	927-2250-15CP1C	927X073SWL
All Models	110 Cubic	loch	Stock	Bate: 4.010 Sto	ok Stroke: 4.3.	75		
Compression /	ano 8,25:7				ution millioner			
Part Numbe		Stroke	CH	Compression Ratio	Dome OC's	Rings	Pire	Locks
D BHM5102	4.010	4.375	1.085	9.25	FT-1.5	R\$1660-3937-0TH5	927-2250-150P1C	927X0735WL



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