

2015 MAHLE Motorsports: GREENSPEED EURO PRICE/PRIX

2015

Without TAX With TAX
Hors TVA TTC

Part #	Description	Without TAX Hors TVA	With TAX TTC
SMALL BLOCK CHEVY FLAT TOP			
SBC000030F05	408c.i.,4.030bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,380g,11.8c/r,403:	791,19	957,34
SBC000040F05	410c.i.,4.040bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,383g,11.8c/r,403:	791,19	957,34
SBC000060F05	414c.i.,4.060bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,388g,11.9c/r,403:	791,19	957,34
SBC000125F05	427c.i.,4.125bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,415g,12.2c/r,403:	791,19	957,34
SBC000155F05	433c.i.,4.155bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,423g,12.4c/r,403:	791,19	957,34
SBC000165F05	435c.i.,4.165bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-5ccvol,425g,12.4c/r,403:	791,19	957,34
SBC000185F07	440c.i.,4.185bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-7ccvol,411g,12.4c/r,261:	791,19	957,34
SBC062030F05	395c.i.,4.030bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-5ccvol,392g,11.4c/r,403:	791,19	957,34
SBC062040F05	397c.i.,4.040bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-5ccvol,395g,11.5c/r,403:	791,19	957,34
SBC062125F05	414c.i.,4.125bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-5ccvol,430g,11.9c/r,403:	791,19	957,34
SBC062155F05	420c.i.,4.155bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-5ccvol,437g,12.0c/r,403:	791,19	957,34
SBC062165F05	422c.i.,4.165bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-5ccvol,439g,12.1c/r,403:	791,19	957,34
SBC125000F05	350c.i.,4.000bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,398g,10.3c/r,403:	707,91	856,57
SBC125000F05	376c.i.,4.000bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,398g,10.9c/r,403:	707,91	856,57
SBC125030F05	358c.i.,4.030bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,406g,10.4c/r,403:	707,91	856,57
SBC125030F05	382c.i.,4.030bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,406g,11.1c/r,403:	707,91	856,57
SBC125040F05	358c.i.,4.040bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,409g,10.4c/r,403:	707,91	856,57
SBC125040F05	384c.i.,4.040bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,409g,11.1c/r,403:	707,91	856,57
SBC125060F05	362c.i.,4.060bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,414g,10.5c/r,403:	707,91	856,57
SBC125060F05	388c.i.,4.060bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,414g,11.2c/r,403:	707,91	856,57
SBC125125F05	374c.i.,4.125bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,438g,10.8c/r,403:	707,91	856,57
SBC125125F05	400c.i.,4.125bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,438g,11.5c/r,403:	707,91	856,57
SBC125155F05	379c.i.,4.155bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,448g,10.9c/r,403:	707,91	856,57
SBC125155F05	406c.i.,4.155bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,448g,11.6c/r,403:	707,91	856,57
SBC125165F05	381c.i.,4.165bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-5ccvol,452g,11.0c/r,403:	707,91	856,57
SBC125165F05	408c.i.,4.165bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-5ccvol,452g,11.7c/r,403:	707,91	856,57
SBC188125F05	388c.i.,4.125bore,3.625stroke,6.0rod,1.188c/h,0.927pin,-5ccvol, TBAg,11.2c/r,403:	707,91	856,57
SBC250030F05	358c.i.,4.030bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,429g,10.4c/r,403:	707,91	856,57
SBC250040F05	358c.i.,4.040bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,433g,10.4c/r,403:	707,91	856,57
SBC250060F05	362c.i.,4.060bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,440g,10.5c/r,403:	707,91	856,57
SBC250125F05	374c.i.,4.125bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,451g,10.8c/r,403:	707,91	856,57
SBC250155F05	379c.i.,4.155bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,460g,10.9c/r,403:	707,91	856,57
SBC250165F05	381c.i.,4.165bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-5ccvol,463g,11.0c/r,403:	707,91	856,57
SBC425000F05	376c.i.,4bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,441g,10.9c/r,403:	707,91	856,57
SBC425030F05	383c.i.,4.030bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,451g,11.1c/r,403:	707,91	856,57
SBC425040F05	384c.i.,4.040bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,456g,11.1c/r,403:	707,91	856,57
SBC425060F05	388c.i.,4.060bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,461g,11.2c/r,403:	707,91	856,57
SBC425125F05	400c.i.,4.125bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,466g,11.5c/r,403:	707,91	856,57
SBC425155F05	406c.i.,4.155bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,476g,11.7c/r,403:	707,91	856,57
SBC425165F05	408c.i.,4.165bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-5ccvol,483g,11.7c/r,403:	707,91	856,57
SBC550000F05	350c.i.,4.000bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-5ccvol,454g,10.3c/r,403:	707,91	856,57
SBC550030F05	358c.i.,4.030bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-5ccvol,464g,10.4c/r,403:	707,91	856,57
SBC550040F05	358c.i.,4.040bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-5ccvol,468g,10.4c/r,403:	707,91	856,57
SBC550060F05	362c.i.,4.060bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-5ccvol,474g,10.5c/r,403:	707,91	856,57
SMALL BLOCK CHEVY 4-VALVE POCKET FLAT TOP			
SBC250030F4V	358c.i.,4.030bore,3.480/3.500stroke,6.0rod,1.250c/h,0.927pin,-5ccvol,448g,10.4c/r,403:	707,91	856,57
SBC550030F4V	358c.i.,4.030bore,3.480/3.500stroke,5.7rod,1.550c/h,0.927pin,-5ccvol,483g,10.4c/r,403:	707,91	856,57
SBC550040F4V	358c.i.,4.040bore,3.480/3.500stroke,5.7rod,1.550c/h,0.927pin,-5ccvol,487g,10.4c/r,403:	707,91	856,57
SBC550060F4V	362c.i.,4.060bore,3.480/3.500stroke,5.7rod,1.550c/h,0.927pin,-5ccvol,492g,10.5c/r,403:	707,91	856,57
SMALL BLOCK CHEVY 305ci FLAT TOP			
SBC550766F03	310c.i.,3.766bore,3.480stroke,5.7rod,1.550c/h,0.927pin,-3ccvol,TBA,9.5c/r,403:	707,91	856,57
SBC550776F03	312c.i.,3.776bore,3.480stroke,5.7rod,1.550c/h,0.927pin,-3ccvol,TBA,9.6c/r,403:	707,91	856,57
SBC550786F03	313c.i.,3.786bore,3.480stroke,5.7rod,1.550c/h,0.927pin,-3ccvol,TBA,9.6c/r,403:	707,91	856,57
SBC550796F03	315c.i.,3.796bore,3.480stroke,5.7rod,1.550c/h,0.927pin,-3ccvol,TBA,9.7c/r,403:	707,91	856,57
SMALL BLOCK CHEVY 2bbi LIGHT WEIGHT			
SBC550030F02	358ci,4.030bore,3.500stroke,5.700rod,1.550c/h,.0927pin,-2ccvol,388g,10.8c/r,403:	742,81	898,8
SBC550040F02	358ci,4.040bore,3.500stroke,5.700rod,1.550c/h,.0927pin,-2ccvol,392g,10.8c/r,403:	742,81	898,8
SBC550060F02	362ci,4.060bore,3.500stroke,5.700rod,1.550c/h,.0927pin,-2ccvol,397g,10.9c/r,403:	742,81	898,8
SBC250030F02	358ci,4.030bore,3.500stroke,6.000rod,1.250c/h,.0927pin,-2ccvol,352g,10.8c/r,403:	742,81	898,8
SBC250040F02	358ci,4.040bore,3.500stroke,6.000rod,1.250c/h,.0927pin,-2ccvol,355g,10.8c/r,403:	742,81	898,8
SBC250060F02	362ci,4.060bore,3.500stroke,6.000rod,1.250c/h,.0927pin,-2ccvol,360g,10.9c/r,403:	742,81	898,8
SBC125030F02	358ci,4.030bore,3.500stroke,6.000rod,1.125c/h,.0927pin,-2ccvol,336g,10.8c/r,403:	742,81	898,8
SBC125030F02	383ci,4.030bore,3.750stroke,6.125rod,1.125c/h,.0927pin,-2ccvol,336g,11.5c/r,403:	742,81	898,8
SBC125040F02	358ci,4.040bore,3.500stroke,6.000rod,1.125c/h,.0927pin,-2ccvol,339g,10.8c/r,403:	742,81	898,8
SBC125040F02	384ci,4.040bore,3.750stroke,6.125rod,1.125c/h,.0927pin,-2ccvol,339g,11.5c/r,403:	742,81	898,8
SBC125060F02	362ci,4.060bore,3.500stroke,6.000rod,1.125c/h,.0927pin,-2ccvol,344g,10.9c/r,403:	742,81	898,8
SBC125060F02	388ci,4.060bore,3.750stroke,6.125rod,1.125c/h,.0927pin,-2ccvol,344g,11.6c/r,403:	742,81	898,8
GM 604 CRATE ENGINE DROP-IN FORGED REPLACEMENT Rings are not included			
930127805	350ci,4.005bore,3.480stroke,5.700rod,1.559c/h,.927pin,-5ccvol,10.5c/r,403:	517,02	625,59
930127820	353ci,4.020bore,3.480stroke,5.700rod,1.559c/h,.927pin,-5ccvol,10.5c/r,403:	517,02	625,59
930127830	355ci,4.030bore,3.480stroke,5.700rod,1.559c/h,.927pin,-5ccvol,10.5c/r,403:	517,02	625,59
SMALL BLOCK CHEVY DOME			
SBC000125D04	427c.i.,4.125bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,4ccvol,430g,13.7c/	864,48	1046,02
SBC000155D04	433c.i.,4.155bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,4ccvol,438g,13.9c/	864,48	1046,02
SBC000155D08	433c.i.,4.155bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,8ccvol,435g,14.6c/	864,48	1046,02
SBC000165D04	435c.i.,4.165bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,4ccvol,441g,13.9c/	864,48	1046,02
SBC062030D11	395c.i.,4.030bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,11ccvol,427g,14.2c/	864,48	1046,02

SBC062040D11	397c.i.,4.040bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,11ccvol,430g,14.2c/	864,48	1046,02
SBC062060D11	401c.i.,4.060bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,11ccvol,436g,14.4c/	864,48	1046,02
SBC062125D04	414c.i.,4.125bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,4ccvol,442g,13.3c/	864,48	1046,02
SBC062155D04	420c.i.,4.155bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,4ccvol,452g,13.4c/	864,48	1046,02
SBC062165D04	422c.i.,4.165bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,4ccvol,452g,13.5c/	864,48	1046,02
SBC125030D06	358c.i.,4.030bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,6ccvol,433g,12.0c/	782,86	947,26
SBC125030D06	383c.i.,4.030bore,3.750stroke,6.0rod,1.125c/h,0.927pin,6ccvol,433g,12.0c/	782,86	947,26
SBC125030D11	358c.i.,4.030bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,444g,12.9c/	782,86	947,26
SBC125030D11	383c.i.,4.030bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,444g,13.7c/	782,86	947,26
SBC125040D06	358c.i.,4.040bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,6ccvol,436g,12.1c/	782,86	947,26
SBC125040D06	384c.i.,4.040bore,3.750stroke,6.0rod,1.125c/h,0.927pin,6ccvol,436g,12.1c/	782,86	947,26
SBC125040D11	358c.i.,4.040bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,448g,12.9c/	782,86	947,26
SBC125040D11	384c.i.,4.040bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,448g,13.8c/	782,86	947,26
SBC125060D06	362c.i.,4.060bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,6ccvol,442g,12.2c/	782,86	947,26
SBC125060D06	388c.i.,4.060bore,3.750stroke,6.0rod,1.125c/h,0.927pin,6ccvol,442g,12.2c/	782,86	947,26
SBC125060D11	362c.i.,4.060bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,454g,13.0c/	782,86	947,26
SBC125060D11	388c.i.,4.060bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,454g,13.9c/	782,86	947,26
SBC125125D04	374c.i.,4.125bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,4ccvol,454g,12.1c/	782,86	947,26
SBC125125D04	400c.i.,4.125bore,3.750stroke,6.0rod,1.125c/h,0.927pin,4ccvol,454g,12.9c/	782,86	947,26
SBC125125D11	374c.i.,4.125bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,467g,13.4c/	782,86	947,26
SBC125125D11	400c.i.,4.125bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,467g,14.2c/	782,86	947,26
SBC125155D04	379c.i.,4.155bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,4ccvol,462g,12.2c/	782,86	947,26
SBC125155D04	406c.i.,4.155bore,3.750stroke,6.0rod,1.125c/h,0.927pin,4ccvol,462g,13.0c/	782,86	947,26
SBC125155D11	379c.i.,4.155bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,477g,13.5c/	782,86	947,26
SBC125155D11	406c.i.,4.155bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,477g,14.4c/	782,86	947,26
SBC125165D04	381c.i.,4.165bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,4ccvol,465g,12.3c/	782,86	947,26
SBC125165D04	408c.i.,4.165bore,3.750stroke,6.0rod,1.125c/h,0.927pin,4ccvol,465g,13.1c/	782,86	947,26
SBC125165D11	381c.i.,4.165bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,11ccvol,481g,13.6c/	782,86	947,26
SBC125165D11	408c.i.,4.165bore,3.750stroke,6.0rod,1.125c/h,0.927pin,11ccvol,481g,14.5c/	782,86	947,26
SBC250030D11	358c.i.,4.030bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,11ccvol,465g,12.9c/	782,86	947,26
SBC250040D11	358c.i.,4.040bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,11ccvol,468g,12.9c/	782,86	947,26
SBC250060D11	362c.i.,4.060bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,11ccvol,474g,13.0c/	782,86	947,26
SBC250155D11	379c.i.,4.155bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,11ccvol,501g,13.6c/	782,86	947,26
SBC425030D11	382c.i.,4.030bore,3.750stroke,5.7rod,1.425c/h,0.927pin,11ccvol,484g,13.7c/	782,86	947,26
SBC425125D04	400c.i.,4.125bore,3.750stroke,5.7rod,1.425c/h,0.927pin,4ccvol,496g,12.9c/	782,86	947,26
SBC425155D04	406c.i.,4.155bore,3.750stroke,5.7rod,1.425c/h,0.927pin,4ccvol,504g,13.0c/	782,86	947,26
SBC425165D04	408c.i.,4.165bore,3.750stroke,5.7rod,1.425c/h,0.927pin,4ccvol,507g,13.1c/	782,86	947,26
SBC550030D11	358c.i.,4.030bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,11ccvol,501g,12.9c/	782,86	947,26
SBC550040D11	358c.i.,4.040bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,11ccvol,505g,12.9c/	782,86	947,26
SBC550060D11	362c.i.,4.060bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,11ccvol,513g,13.0c/	782,86	947,26
SMALL BLOCK CHEVY INVERTED DOME			
SBC000125I20	427c.i.,4.125bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-20ccvol,411g,10.4c/r,403;	864,48	1046,02
SBC000155I20	433c.i.,4.155bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-20ccvol,418g,10.5c/r,403;	864,48	1046,02
SBC000165I20	435c.i.,4.165bore,4.000stroke,6.0rod,1.000Rc/h,0.927pin,-20ccvol,422g,10.6c/r,403;	864,48	1046,02
SBC062030I18	395c.i.,4.030bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-18ccvol,TBAG,10.0c/r,403;	864,48	1046,02
SBC062040I18	397c.i.,4.040bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-18ccvol,TBAG,10.0c/r,403;	864,48	1046,02
SBC062125I22	414c.i.,4.125bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-22ccvol,TBAG,9.9c/r,403;	864,48	1046,02
SBC062155I22	420c.i.,4.155bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-22ccvol,TBAG,10.0c/r,403;	864,48	1046,02
SBC062165I22	422c.i.,4.165bore,3.875stroke,6.0rod,1.062Rc/h,0.927pin,-22ccvol,TBAG,10.1c/r,403;	864,48	1046,02
SBC125030I16	358c.i.,4.030bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,410g,9.2c/r,403;	782,86	947,26
SBC125030I16	383c.i.,4.030bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-16ccvol,410g,9.8c/r,403;	782,86	947,26
SBC125030I26	358c.i.,4.030bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-26ccvol,400g,8.4c/r,403;	782,86	947,26
SBC125040I16	358c.i.,4.040bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,412g,9.3c/r,403;	782,86	947,26
SBC125040I16	384c.i.,4.040bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-16ccvol,412g,9.9c/r,403;	782,86	947,26
SBC125040I26	358c.i.,4.040bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-26ccvol,403g,8.4c/r,403;	782,86	947,26
SBC125060I16	362c.i.,4.060bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,415g,9.3c/r,403;	782,86	947,26
SBC125060I16	388c.i.,4.060bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-16ccvol,415g,9.9c/r,403;	782,86	947,26
SBC125125I16	406c.i.,4.125bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,479g,10.1c/r,403;	782,86	947,26
SBC125125I26	400c.i.,4.125bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-26ccvol,431g,9.3c/r,403;	782,86	947,26
SBC125155I16	406c.i.,4.155bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,479g,10.4c/r,403;	782,86	947,26
SBC125155I16	406c.i.,4.155bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-16ccvol,479g,10.4c/r,403;	782,86	947,26
SBC125155I26	406c.i.,4.155bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-26ccvol,442g,9.4c/r,403;	782,86	947,26
SBC125165I16	408c.i.,4.165bore,3.480/3.500stroke,6.125rod,1.125c/h,0.927pin,-16ccvol,483g,10.4c/r,403;	782,86	947,26
SBC125165I16	408c.i.,4.165bore,3.750stroke,6.0rod,1.125c/h,0.927pin,-16ccvol,483g,10.4c/r,403;	782,86	947,26
SBC250030I20	358c.i.,4.030bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-20ccvol,447g,8.9c/r,403;	782,86	947,26
SBC250040I20	359c.i.,4.040bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-20ccvol,449g,8.9c/r,403;	782,86	947,26
SBC250030I26	358c.i.,4.030bore,3.480/3.500stroke,6.0rod,1.25c/h,0.927pin,-26ccvol,449g,8.4c/r,261f	782,86	947,26
SBC425030I16	383c.i.,4.030bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-16ccvol,454g,9.8c/r,403;	782,86	947,26
SBC425030I26	382c.i.,4.030bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-26ccvol,452g,8.9c/r,403;	782,86	947,26
SBC425030I31	382c.i.,4.030bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-31ccvol,459g,8.6c/r,261f	782,86	947,26
SBC425040I16	384c.i.,4.040bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-16ccvol,457g,9.9c/r,403;	782,86	947,26
SBC425040I26	384c.i.,4.040bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-26ccvol,455g,9.0c/r,403;	782,86	947,26
SBC425060I16	388c.i.,4.060bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-16ccvol,463g,10.0c/r,403;	782,86	947,26
SBC425155I20	406c.i.,4.155bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-20ccvol,465g,9.9c/r,403;	782,86	947,26
SBC425165I20	408c.i.,4.165bore,3.750stroke,5.7rod,1.425c/h,0.927pin,-20ccvol,468g,10.0c/r,403;	782,86	947,26
SBC550030I20	358c.i.,4.030bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-20ccvol,483g,8.9c/r,403;	782,86	947,26
SBC550040I20	358c.i.,4.040bore,3.480/3.500stroke,5.7rod,1.55c/h,0.927pin,-20ccvol,485g,8.9c/r,403;	782,86	947,26
LS1/2/6 FLAT TOP & DOME			
LS1105800D00	363c.i.(5.3L),3.800bore,4.0stroke,6.125rod,1.105ch,927pin,0ccvol,375g,11.1c/r,403;	807,84	977,49
LS1105005F04	403c.i.,4.005bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,400g,11.5c/r,403;	807,84	977,49
LS1105030F04	408c.i.,4.030bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,410g,11.6c/r,403;	807,84	977,49
LS1314000F04	364c.i.,4.000bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,396g,10.5c/r,403;	722,89	874,7
LS1314005F04	365c.i.,4.005bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,398g,10.5c/r,403;	722,89	874,7

LS1314010F04	366c.i.,4.010bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,401g,10.5c/r,403;	722,89	874,7
LS1314030F04	369c.i.,4.030bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,409g,10.6c/r,403;	722,89	874,7
LS1314898F04	345c.i.,3.898bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,388g,10.1c/r,403;	722,89	874,7
LS1314905F04	347c.i.,3.905bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,390g,10.1c/r,403;	722,89	874,7
LS1314908F04	347c.i.,3.908bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,392g,10.1c/r,403;	722,89	874,7
LS1330800F04	329c.i.(5.3L),3.800bore,3.622 stroke, 6.098 rod, 1.34c/h,0.945pin,-4ccvol,10.3c/r,403;	722,89	874,7
LS1340000F04	364c.i.,4.000bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,398g,10.5c/r,403;	784,52	949,27
LS1340005F04	365c.i.,4.005bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,399g,10.5c/r,403;	784,52	949,27
LS1340010F04	365c.i.,4.010bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,398g,10.5c/r,403;	784,52	949,27
LS1340030F04	369c.i.,4.030bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,404g,10.6c/r,403;	784,52	949,27
LS1340898F04	345c.i.,3.898bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,394g,10.1c/r,403;	784,52	949,27
LS1340905F04	347c.i.,3.905bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,398g,10.1c/r,403;	784,52	949,27
LS1340908F04	347c.i.,3.908bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,398g,10.1c/r,403;	784,52	949,27
LS1/2/6 INVERTED DOME			
LS1105800I16	363c.i.(5.3L),3.800bore,4.0stroke,6.125rod,1.105ch.,927pin,-16ccvol,348g,9.3c/r,403;	881,13	1066,17
LS1105005I12	403c.i.,4.005bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-12ccvol,403g,10.5c/r,403;	881,13	1066,17
LS1105005I28	403c.i.,4.005bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-28ccvol,369g,9.0c/r,261;	881,13	1066,17
LS1105010I12	404c.i.,4.010bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-12ccvol,403g,10.5c/r,403;	881,13	1066,17
LS1105030I12	408c.i.,4.030bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-12ccvol,407g,10.6c/r,403;	881,13	1066,17
LS1105030I28	408c.i.,4.030bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-12ccvol,374g,9.1c/r,261;	881,13	1066,17
LS1105905I26	383c.i.,3.905bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-26ccvol,382g,8.9c/r,261;	881,13	1066,17
LS1105905I06	383c.i.,3.905bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-6ccvol,382g,10.8c/r,403;	881,13	1066,17
LS1105908I06	383c.i.,3.908bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-6ccvol,384g,10.8c/r,403;	881,13	1066,17
LS1314905I16	347c.i.,3.905bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-16ccvol,403g,8.9c/r,403;	799,51	967,41
LS1314908I16	347c.i.,3.908bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-16ccvol,404g,8.9c/r,403;	799,51	967,41
LS7 FLAT TOP & INVERTED			
LS7105185I06	440ci,4.185bore,4.000stroke,6.125rod,1.105Rc/h.,927pin,-6ccvol,440g,11.8c/r,403;	881,13	1066,17
LS7105125P25	427ci,4.125bore,4.000stroke,6.125rod,1.105Rc/h.,927pin,-25ccvol,444g,9.9c/r,261;	1039,37	1257,64
LS7105130P25	429ci,4.130bore,4.000stroke,6.125rod,1.105Rc/h.,927pin,-25ccvol,448g,10.0c/r,261;	1039,37	1257,64
LS7105125F03	427c.i.,4.125bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-3ccvol,385g,12.2c/r,403;	807,84	977,49
LS7105130F03	429c.i.,4.130bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-3ccvol,428g,12.2c/r,403;	807,84	977,49
LS7105135F03	430c.i.,4.135bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-3ccvol,430g,12.4c/r,403;	807,84	977,49
LS7181125F03	427c.i.,4.125bore,4.000stroke,6.067rod,1.181Rc/h,0.927pin,-3ccvol,454g,12.2c/r,403;	722,89	874,7
LS7181130F03	428c.i.,4.130bore,4.000stroke,6.067rod,1.181Rc/h,0.927pin,-3ccvol,458g,12.2c/r,403;	722,89	874,7
L92/LS3 FLAT TOP			
L92045070T08	427c.i.,4.070bore,4.100stroke,6.125rod,1.045Rc/h,0.927pin,-8ccvol,417g,11.1c/r,261;	949,42	1148,8
L92105005F04	403c.i.,4.005bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,416g,10.7c/r,403;	807,84	977,49
L92105030F04	408c.i.,4.030bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,425g,10.9c/r,403;	807,84	977,49
L92105065F04	415c.i.,4.065bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,430g,11.0c/r,403;	807,84	977,49
L92105070F04	416c.i.,4.070bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,431g,11.1c/r,403;	807,84	977,49
L92105075F04	417c.i.,4.075bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-4ccvol,431g,11.2c/r,403;	807,84	977,49
L92314030F04	369c.i.,4.030bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,449g,9.9c/r,403;	722,89	874,7
L92314065F04	376c.i.,4.065bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,460g,10.1c/r,403;	722,89	874,7
L92314070F04	376c.i.,4.070bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,462g,10.1c/r,403;	722,89	874,7
L92314075F04	378c.i.,4.075bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-4ccvol,464g,10.2c/r,403;	722,89	874,7
L92340065F04	376c.i.,4.065bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,445g,10.1c/r,403;	784,52	949,27
L92340070F04	377c.i.,4.070bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,448g,10.1c/r,403;	784,52	949,27
L92340075F04	378c.i.,4.075bore,3.622stroke,6.098rod,1.34c/h,0.945pin,-4ccvol,450g,10.2c/r,403;	784,52	949,27
L92/LS3 INVERTED DOME			
L92045070P31	427c.i.,4.070bore,4.100stroke,6.125rod,1.045Rc/h,0.927pin,-31ccvol,412g,9.0c/r,261;	1039,37	1257,64
L92055065I08	427c.i.,4.065bore,4.125stroke,6.125rod,1.055Rc/h,0.927pin,-8ccvol,421g,10.8c/r,403;	881,13	1066,17
L92055070I08	428c.i.,4.070bore,4.125stroke,6.125rod,1.055Rc/h,0.927pin,-8ccvol,425g,10.9c/r,403;	881,13	1066,17
L92055075I08	428c.i.,4.075bore,4.125stroke,6.125rod,1.055Rc/h,0.927pin,-8ccvol,427g,10.9c/r,403;	881,13	1066,17
L92055070I30	428c.i.,4.070bore,4.125stroke,6.125rod,1.055Rc/h,0.927pin,-30ccvol,414g,9.0c/r,261;	881,13	1066,17
L92105010I20	404c.i.,4.010bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-20ccvol,411g,9.2c/r,261;	881,13	1066,17
L92105030I20	408c.i.,4.030bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-20ccvol,420g,9.3c/r,261;	881,13	1066,17
L92105070I25	416c.i.,4.070bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-25ccvol,433g,9.1c/r,403;	881,13	1066,17
L92105075I25	417c.i.,4.075bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-25ccvol,435g,9.2c/r,403;	881,13	1066,17
L92105125I25	427c.i.,4.125bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-25ccvol,432g,9.2c/r,403;	881,13	1066,17
L92105065P25	415ci,4.065bore,4.000stroke,6.125rod,1.105c/h.,927pin,-25ccvol,431g,9.1c/r,261;	1039,37	1257,64
L92105070P25	416ci,4.065bore,4.000stroke,6.125rod,1.105c/h.,927pin,-25ccvol,433g,9.1c/r,261;	1039,37	1257,64
L92105125P25	428ci,4.065bore,4.000stroke,6.125rod,1.105c/h.,927pin,-25ccvol,436g,9.3c/r,261;	1039,37	1257,64
L92314010I12	366c.i.,4.010bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-12ccvol,466g,9.1c/r,261;	799,51	967,41
L92314070I12	376c.i.,4.070bore,3.622stroke,6.125rod,1.314c/h,0.927pin,-12ccvol,466g,9.3c/r,261;	799,51	967,41
L92/LS3 DOME			
197719205	365c.i.,4.005bore,3.622stroke,6.125rod,1.314c/h.,927pin,2ccvol,484g,10.5c/r,403;		0
197719210	366c.i.,4.010bore,3.622stroke,6.125rod,1.314c/h.,927pin,2ccvol,486g,10.5c/r,403;		0
197719230	370c.i.,4.030bore,3.622stroke,6.125rod,1.314c/h.,927pin,2ccvol,494g,10.6c/r,403;		0
197714805	365c.i.,4.005bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,468g,11.9c/r,261;		0
197714810	366c.i.,4.010bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,470g,11.9c/r,261;		0
197714830	370c.i.,4.030bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,477g,12.0c/r,261;		0
197714865	376c.i.,4.065bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,490g,12.2c/r,261;		0
197714870	377c.i.,4.070bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,492g,12.2c/r,261;		0
197714875	378c.i.,4.075bore,3.622stroke,6.125rod,1.314c/h.,927pin,12ccvol,494g,12.3c/r,261;		0
LT1			
	376ci,4.065bore,3.622stroke,6.125rod,1.314c/h.,927pin,0ccvol,460g,11.5c/r,261;	1039,05	1257,25
	377ci,4.070bore,3.622stroke,6.125rod,1.314c/h.,927pin,0ccvol,462g,11.6c/r,261;	1039,05	1257,25
930165365	415ci,4.065bore,4.000stroke,6.125rod,1.105c/h.,927pin,-6ccvol,447g,12.0c/r,261;	1039,05	1257,25
930165370	416ci,4.070bore,4.000stroke,6.125rod,1.105c/h.,927pin,-6ccvol,450g,12.1c/r,261;	1039,05	1257,25
930173225	427ci,4.125bore,4.000stroke,6.125rod,1.105c/h.,927pin,-6ccvol,457g,12.3c/r,261;	1039,05	1257,25
930173230	428ci,4.130bore,4.000stroke,6.125rod,1.105c/h.,927pin,-6ccvol,458g,12.4c/r,261;	1039,05	1257,25
930228070	416ci,4.070bore,4.000stroke,6.125rod,1.105c/h.,927pin,-22ccvol,412g,10.0c/r,261;	1039,05	1257,25
LSX COMBO FLAT TOP- Valve Pockets fit LS1, LS7, or L92/LS3 Heads			

LSX045125F08	438c.i.,4.125bore,4.1stroke,6.125rod,1.045Rc/h,0.927pin,-8ccvol,450g,11.1c/r,403:	807,84	977,49
LSX045130F08	438c.i.,4.130bore,4.1stroke,6.125rod,1.045Rc/h,0.927pin,-8ccvol,453g,11.2c/r,403:	807,84	977,49
NHRA LEGAL COPO CAMARO			
930148525	427c.i.,4.125bore,4.0stroke,6.100rod,1.140Rc/h,0.927pin,-12ccvol,468g,261f	1039,05	1257,25
BIG BLOCK CHEVY FLAT TOP			
BBC160500F03	604c.i.,4.500bore,4.75stroke,6.66rod,1.160Rc/h,0.990pin,-3ccvol,498g,10.4c/r,403:	824,15	997,22
BBC160600F03	632c.i.,4.600bore,4.75stroke,6.66rod,1.160Rc/h,0.990pin,-3ccvol,531g,10.8c/r,403:	824,15	997,22
BBC270280F03	489c.i.,4.280bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,489g,8.6c/r,403:	824,15	997,22
BBC270310F03	496c.i.,4.310bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,499g,8.7c/r,403:	824,15	997,22
BBC270320F03	498c.i.,4.320bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,502g,8.8c/r,403:	824,15	997,22
BBC270350F03	505c.i.,4.350bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,512g,8.9c/r,403:	824,15	997,22
BBC270500F03	540c.i.,4.500bore,4.00stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,517g,9.4c/r,403:	824,15	997,22
BBC270560F03	555c.i.,4.560bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,537g,9.6c/r,403:	824,15	997,22
BBC270600F03	565c.i.,4.600bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,-3ccvol,550g,9.7c/r,403:	824,15	997,22
BBC395500F03	508c.i.,4.500bore,4.00stroke,6.385rod,1.395c/h,0.990pin,-3ccvol,541g,8.9c/r,403:	752,88	910,98
BBC395600F03	531c.i.,4.600bore,4.00stroke,6.385rod,1.395c/h,0.990pin,-3ccvol,574g,9.2c/r,403:	752,88	910,98
BBC645280F03	460c.i.,4.280bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,546g,8.2c/r,403:	752,88	910,98
BBC645310F03	468c.i.,4.310bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,556g,8.3c/r,403:	752,88	910,98
BBC645500F03	508c.i.,4.500bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,578g,8.9c/r,403:	752,88	910,98
BBC645530F03	515c.i.,4.530bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,588g,9.0c/r,403:	752,88	910,98
BIG BLOCK CHEVY 502 MARINE "DROP IN" REPLACEMENT			
MER645470D01	502c.i.,4.470bore,4.00stroke,6.135rod,1.645c/h,0.990pin,1ccvol,694g,9.0c/r,403:	752,88	910,98
MER645500F03	509c.i.,4.500bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,694g,9.0c/r,403:	752,88	910,98
MER645530F03	515c.i.,4.530bore,4.00stroke,6.135rod,1.645c/h,0.990pin,-3ccvol,698g,9.1c/r,403:	752,88	910,98
BIG BLOCK CHEVY DOME			
BBC228280D18	503c.i.,4.280bore,4.375stroke,6.385rod,1.228Rc/h,0.990pin,18ccvol,539g,10.4c/r,403:	874,47	1058,11
BBC228310D18	510c.i.,4.310bore,4.375stroke,6.385rod,1.228Rc/h,0.990pin,18ccvol,549g,10.5c/r,403:	874,47	1058,11
BBC228310D41	510c.i.,4.310bore,4.375stroke,6.385rod,1.228Rc/h,0.990pin,11ccvol,573g,13.1c/r,261f	874,47	1058,11
BBC270280D18	489c.i.,4.280bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,18ccvol,545g,10.1c/r,403:	874,47	1058,11
BBC270280D43	489c.i.,4.280bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,43ccvol,614g,12.8c/r,261f	874,47	1058,11
BBC270310D48	496c.i.,4.310bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,48ccvol,620g,13.7c/r,261f	874,47	1058,11
BBC270310D18	496c.i.,4.310bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,18ccvol,555g,10.2c/r,403:	874,47	1058,11
BBC270310D43	496c.i.,4.310bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,43ccvol,624g,13.0c/r,261f	874,47	1058,11
BBC270320D18	498c.i.,4.320bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,18ccvol,558g,10.3c/r,403:	874,47	1058,11
BBC270320D43	498c.i.,4.320bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,43ccvol,627g,13.0c/r,261f	874,47	1058,11
BBC270350D18	505c.i.,4.350bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,18ccvol,568g,10.4c/r,403:	874,47	1058,11
BBC270350D43	505c.i.,4.350bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,43ccvol,637g,13.2c/r,261f	874,47	1058,11
BBC270350D48	505c.i.,4.350bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,48ccvol,642g,14.0c/r,261f	874,47	1058,11
BBC270500D10	540c.i.,4.500bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,10ccvol,542g,10.3c/r,403:	874,47	1058,11
BBC270500D13	540c.i.,4.500bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,13ccvol,547g,10.5c/r,403:	874,47	1058,11
BBC270500D38	540c.i.,4.500bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,38ccvol,590g,13.2c/r,261f	874,47	1058,11
BBC270530D13	547c.i.,4.530bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,13ccvol,557g,10.7c/r,403:	874,47	1058,11
BBC270560D13	555c.i.,4.560bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,13ccvol,567g,10.8c/r,403:	874,47	1058,11
BBC270560D38	555c.i.,4.560bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,38ccvol,610g,13.5c/r,261f	874,47	1058,11
BBC270600D13	565c.i.,4.600bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,13ccvol,580g,10.9c/r,403:	874,47	1058,11
BBC270600D38	565c.i.,4.600bore,4.25stroke,6.385rod,1.270Rc/h,0.990pin,38ccvol,623g,13.7c/r,261f	874,47	1058,11
BBC395280D28	460c.i.,4.280bore,4.00stroke,6.385rod,1.395c/h,0.990pin,28ccvol,610g,10.4c/r,261f	822,83	995,63
BBC395280D48	460c.i.,4.280bore,4.00stroke,6.385rod,1.395c/h,0.990pin,48ccvol,638g,12.8c/r,261f	822,83	995,63
BBC395310D28	466c.i.,4.310bore,4.00stroke,6.385rod,1.395c/h,0.990pin,28ccvol,620g,10.6c/r,261f	822,83	995,63
BBC395310D48	466c.i.,4.310bore,4.00stroke,6.385rod,1.395c/h,0.990pin,48ccvol,648g,13.0c/r,261f	822,83	995,63
BBC645280D28	460c.i.,4.280bore,4.00stroke,6.135rod,1.645c/h,0.990pin,28ccvol,647g,10.4c/r,261f	822,83	995,63
BBC645310D28	468c.i.,4.310bore,4.00stroke,6.135rod,1.645c/h,0.990pin,28ccvol,657g,10.6c/r,261f	822,83	995,63
SMALL BLOCK FORD FLAT TOP			
SBF090000F06	342c.i.,4.000bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,388g,9.8c/r,403:	791,19	957,34
SBF090030F06	347c.i.,4.030bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,395g,10.1c/r,403:	791,19	957,34
SBF090035F06	348c.i.,4.035bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,396g,10.1c/r,403:	791,19	957,34
SBF090040F06	348c.i.,4.040bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,398g,10.0c/r,403:	791,19	957,34
SBF090060F06	352c.i.,4.060bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,404g,10.1c/r,403:	791,19	957,34
SBF090125F06	363c.i.,4.125bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,446g,10.3c/r,403:	791,19	957,34
SBF090155F06	368c.i.,4.155bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,456g,10.5c/r,403:	791,19	957,34
SBF165000F06	326c.i.,4.000bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,405g,9.4c/r,403:	707,91	856,57
SBF165030F06	331c.i.,4.030bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,412g,9.6c/r,403:	707,91	856,57
SBF165040F06	333c.i.,4.040bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,416g,9.6c/r,403:	707,91	856,57
SBF165125F06	347c.i.,4.125bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,407g,10.0c/r,403:	707,91	856,57
SBF165155F06	352c.i.,4.155bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,410g,10.1c/r,403:	707,91	856,57
SBF245030F06	408c.i.,4.030bore,4.00stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,421g,11.5c/r,403:	707,91	856,57
SBF245030F06	418c.i.,4.030bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,421g,11.8c/r,403:	707,91	856,57
SBF245040F06	410c.i.,4.040bore,4.00stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,424g,11.6c/r,403:	707,91	856,57
SBF245040F06	420c.i.,4.040bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,424g,11.9c/r,403:	707,91	856,57
SBF245060F06	414c.i.,4.060bore,4.00stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,429g,11.7c/r,403:	707,91	856,57
SBF245060F06	424c.i.,4.060bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,429g,11.9c/r,403:	707,91	856,57
SBF245125F06	374c.i.,4.125bore,3.5stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,466g,10.6c/r,403:	707,91	856,57
SBF245125F06	427c.i.,4.125bore,4.00stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,466g,12.0c/r,403:	707,91	856,57
SBF245125F06	438c.i.,4.125bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,466g,12.3c/r,403:	707,91	856,57
SBF245155F06	379c.i.,4.155bore,3.5stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,476g,10.7c/r,403:	707,91	856,57
SBF245155F06	433c.i.,4.155bore,4.00stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,478g,12.1c/r,403:	707,91	856,57
SBF245155F06	444c.i.,4.155bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,480g,12.4c/r,403:	707,91	856,57
SBF350030F06	392c.i.,4.030bore,3.85stroke,6.2rod,1.35c/h,0.927pin,-6ccvol,440g,11.1c/r,403:	707,91	856,57
SBF600030F06	306c.i.,4.030bore,3stroke,5.09rod,1.6c/h,0.912pin,-6ccvol,464g,8.9c/r,403:	707,91	856,57
SBF600030F06	392c.i.,4.030bore,3.85stroke,5.956rod,1.6c/h,0.912pin,-6ccvol,464g,11.1c/r,403:	707,91	856,57
SBF600040F06	307c.i.,4.040bore,3stroke,5.09rod,1.6c/h,0.912pin,-6ccvol,468g,8.9c/r,403:	707,91	856,57
SBF600040F06	394c.i.,4.040bore,3.85stroke,5.956rod,1.6c/h,0.912pin,-6ccvol,468g,11.2c/r,403:	707,91	856,57
SBF775030F06	358c.i.,4.030bore,3.5stroke,5.956rod,1.775c/h,0.912pin,-6ccvol,477g,10.3c/r,403:	707,91	856,57

SMALL BLOCK FORD for the KASSE P-38® CYLINDER HEAD			
K38090030I06	347ci,4.030bore,3.4stroke,5.4rod,1.090Rc/h,.927pin,-6ccvol,xxxg,10.5c/r,403z	864,48	1046,02
K38090030I20	347ci,4.030bore,3.4stroke,5.4rod,1.090Rc/h,.927pin,-20ccvol,xxxg,9.0c/r,403z	864,48	1046,02
K38090125I10	363ci,4.125bore,3.4stroke,5.4rod,1.090Rc/h,.927pin,-10ccvol,xxxg,10.5c/r,403z	864,48	1046,02
K38090125I24	364ci,4.125bore,3.4stroke,5.4rod,1.090Rc/h,.927pin,-24ccvol,xxxg,9.0c/r,403z	864,48	1046,02
K38165030I06	331ci,4.030bore,3.25stroke,5.4rod,1.165c/h,.927pin,-6ccvol,xxxg,10.2c/r,403z	784,52	949,27
K38165125I06	347ci,4.030bore,3.25stroke,5.4rod,1.165c/h,.927pin,-6ccvol,425g,10.5c/r,403z	784,52	949,27
K38165030I16	331ci,4.030bore,3.25stroke,5.4rod,1.165c/h,.927pin,-16ccvol,xxxg,9.0c/r,261f	784,52	949,27
K38165125I20	347ci,4.125bore,3.25stroke,5.4rod,1.165c/h,.927pin,-20ccvol,xxxg,9.0c/r,261f	784,52	949,27
K38245030I20	408ci,4.030bore,4.000stroke,6.25rod,1.245c/h,.927pin,-20ccvol,xxxg,10.5c/r,403z	784,52	949,27
K38245125I24	427ci,4.125bore,4.000stroke,6.25rod,1.245c/h,.927pin,-24ccvol,xxxg,10.5c/r,403z	784,52	949,27
K38245030I33	408ci,4.030bore,4.000stroke,6.25rod,1.245c/h,.927pin,-33ccvol,9.2c/r,261f	784,52	949,27
K38245125I33	427ci,4.125bore,4.000stroke,6.25rod,1.245c/h,.927pin,-33ccvol,9.6c/r,261f	784,52	949,27
SMALL BLOCK FORD DOME			
SBF090030D07	347c.i.,4.030bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,7ccvol,446g,11.8c/r,2618	864,48	1046,02
SBF165030D07	331c.i.,4.030bore,3.25stroke,5.4rod,1.165c/h,0.927pin,7ccvol,466g,11.3c/r,2618	784,52	949,27
SMALL BLOCK FORD INVERTED DOME			
SBF090030I16	347c.i.,4.030bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,385g,9.0c/r,403z	864,48	1046,02
SBF090040I16	348c.i.,4.040bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,388g,9.0c/r,403z	864,48	1046,02
SBF090060I16	351c.i.,4.060bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,391g,9.2c/r,403z	864,48	1046,02
SBF090125I16	363c.i.,4.125bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,415g,9.4c/r,403z	864,48	1046,02
SBF165030I16	331c.i.,4.030bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-16ccvol,403g,8.6c/r,403z	784,52	949,27
SBF165040I16	333c.i.,4.040bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-16ccvol,406g,8.7c/r,403z	784,52	949,27
SBF230030I20	408c.i.,4.030bore,4.000stroke,6.2rod,1.23c/h,0.927pin,-20ccvol,403g,10.0c/r,403z	784,52	949,27
SBF230040I20	410c.i.,4.040bore,4.000stroke,6.2rod,1.23c/h,0.927pin,-20ccvol,406g,10.0c/r,403z	784,52	949,27
SBF245030I26	408c.i.,4.030bore,4.000stroke,6.25rod,1.245c/h,0.927pin,-26ccvol,388g,9.5c/r,403z	784,52	949,27
SBF245030I26	418c.i.,4.030bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-26ccvol,388g,9.7c/r,403z	784,52	949,27
SBF245040I26	410c.i.,4.040bore,4.000stroke,6.25rod,1.245c/h,0.927pin,-26ccvol,392g,9.5c/r,403z	784,52	949,27
SBF245040I26	420c.i.,4.040bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-26ccvol,392g,9.7c/r,403z	784,52	949,27
SBF245125I26	427c.i.,4.125bore,4.000stroke,6.25rod,1.245c/h,0.927pin,-26ccvol,420g,9.8c/r,403z	784,52	949,27
SBF245125I26	438c.i.,4.125bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-26ccvol,420g,10.0c/r,403z	784,52	949,27
SBF300030I20	408c.i.,4.030bore,4.000stroke,6.2rod,1.3c/h,0.927pin,-20ccvol,396g,10.1c/r,403z	784,52	949,27
SBF300030I28	408c.i.,4.030bore,4.000stroke,6.2rod,1.3c/h,0.927pin,-28ccvol,407g,9.3c/r,403z	784,52	949,27
SBF300040I20	410c.i.,4.040bore,4.000stroke,6.2rod,1.3c/h,0.927pin,-20ccvol,400g,10.2c/r,403z	784,52	949,27
SBF600030I26	392c.i.,4.030bore,3.85stroke,5.956rod,1.6c/h,0.912pin,-26ccvol,432g,9.1c/r,403z	784,52	949,27
SBF600040I26	394c.i.,4.040bore,3.85stroke,5.956rod,1.6c/h,0.912pin,-26ccvol,436g,9.2c/r,403z	784,52	949,27
SMALL BLOCK FORD FLAT TOP for the TWISTED WEDGE® CYL HEAD			
TWF090030F06	347c.i.,4.030bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,406g,10.4c/r,403z	791,19	957,34
TWF090040F06	348c.i.,4.040bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,407g,10.4c/r,403z	791,19	957,34
TWF090125F06	363c.i.,4.125bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-6ccvol,xxxg,10.8c/r,403z	791,19	957,34
TWF165030F06	331c.i.,4.030bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,418g,10.0c/r,403z	707,91	856,57
TWF165040F06	333c.i.,4.040bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,419g,10.0c/r,403z	707,91	856,57
TWF165125F06	347c.i.,4.125bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-6ccvol,xxxg,10.4c/r,403z	707,91	856,57
TWF245030F06	408c.i.,4.030bore,4.000stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,421g,11.5c/r,403z	707,91	856,57
TWF245040F06	410c.i.,4.040bore,4.000stroke,6.25rod,1.245c/h,0.927pin,-6ccvol,422g,11.5c/r,403z	707,91	856,57
TWF245030F06	418c.i.,4.030bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,421g,11.8c/r,403z	707,91	856,57
TWF245040F06	420c.i.,4.040bore,4.1stroke,6.2rod,1.245c/h,0.927pin,-6ccvol,423g,11.9c/r,403z	707,91	856,57
SMALL BLOCK FORD INVERTED DOME for the TWISTED WEDGE® CYL HEAD			
TWF090030I16	347c.i.,4.030bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,410g,9.3c/r,403z	864,48	1046,02
TWF090040I16	348c.i.,4.040bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-16ccvol,411g,9.3c/r,403z	864,48	1046,02
TWF090125I18	363c.i.,4.125bore,3.4stroke,5.4rod,1.090Rc/h,0.927pin,-18ccvol,xxxg,9.5c/r,403z	864,48	1046,02
TWF165030I16	331c.i.,4.030bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-16ccvol,423g,8.9c/r,403z	784,52	949,27
TWF165040I16	333c.i.,4.040bore,3.25stroke,5.4rod,1.165c/h,0.927pin,-16ccvol,424g,8.9c/r,403z	784,52	949,27
SMALL BLOCK FORD for the CLEVELAND® CYL HEAD			
FCL200030F03	408c.i.,4.000bore,4.000stroke,6.0rod,1.200Rc/h,0.927pin,-3ccvol,447g,12.0c/r,403z	791,19	957,34
FCL200125F03	427c.i.,4.125bore,4.000stroke,6.0rod,1.200Rc/h,0.927pin,-3ccvol,xxxg,12.5c/r,403z	791,19	957,34
FCL200030I20	408c.i.,4.030bore,4.000stroke,6.0rod,1.200Rc/h,0.927pin,-20ccvol,435g,10.0c/r,403z	864,48	1046,02
FCL200125I24	427c.i.,4.125bore,4.000stroke,6.0rod,1.200Rc/h,0.927pin,-24ccvol,xxxg,10.0c/r,403z	864,48	1046,02
FCL275030F03	392c.i.,4.030bore,3.85stroke,6.0rod,1.275Rc/h,0.927pin,-3ccvol,459g,11.6c/r,403z	791,19	957,34
FCL275040F03	395c.i.,4.040bore,3.85stroke,6.0rod,1.275Rc/h,0.927pin,-3ccvol,459g,11.7c/r,403z	791,19	957,34
FCL275125F03	412c.i.,4.125bore,3.85stroke,6.0rod,1.275Rc/h,0.927pin,-3ccvol,xxxg,12.1c/r,403z	791,19	957,34
FCL275125I20	412c.i.,4.125bore,3.85stroke,6.0rod,1.275Rc/h,0.927pin,-20ccvol,xxxg,10.1c/r,403z	864,48	1046,02
FCL450030F03	358c.i.,4.030bore,3.5stroke,6.0rod,1.45c/h,0.927pin,-3ccvol,468g,10.7c/r,403z	791,19	957,34
FORD MODULAR 4.6/ 5.4			
MOD220551F00	281c.i.,3.551bore,3.543stroke,5.933rod,1.22c/h,0.866pin,0ccvol,364g,11.9c/r,403z	707,91	856,57
MOD220551I16	281c.i.,3.551bore,3.543stroke,5.933rod,1.22c/h,0.866pin,-16ccvol,324g,9.3c/r,403z	784,52	949,27
MOD220571F00	283c.i.,3.571bore,3.543stroke,5.933rod,1.22c/h,0.866pin,0ccvol,370g,12.0c/r,403z	707,91	856,57
MOD220571I16	283c.i.,3.571bore,3.543stroke,5.933rod,1.22c/h,0.866pin,-16ccvol,330g,9.4c/r,403z	784,52	949,27
MOD220581I16	285c.i.,3.581bore,3.543stroke,5.933rod,1.22c/h,0.866pin,-16ccvol,333g,9.5c/r,403z	784,52	949,27
MOD220571P22	284ci,3.571bore,3.543stroke,5.930rod,1.22c/h,.866pin,-22ccvol,330g,8.8c/r,261f	922,77	1116,56
NHRA LEGAL MODULAR 5.4L			
FCJ230553I13	330ci,3.553bore,3.543stroke,5.930rod,1.22c/h,.866pin,-13ccvol,363g,261f	884,58	1070,34
FORD 5.0L MODULAR 4-VALVE "COYOTE"			
M4V167630D03	302c.i., 3.630bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,3ccvol,375g,11.2c/r,403z	784,52	949,27
M4V167640D03	304c.i., 3.640bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,3ccvol,381g,11.3c/r,403z	784,52	949,27
M4V167630I05	302c.i., 3.630bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,-5ccvol,375g,10.0c/r,403z	784,52	949,27
M4V167640I05	304c.i., 3.640bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,-5ccvol,381g,10.0c/r,403z	784,52	949,27
M4V167630X10	302c.i., 3.630bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,10ccvol,389g,12.5c/r,261f	922,77	1116,56
M4V167640X10	304c.i., 3.640bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,10ccvol,395g,12.6c/r,261f	922,77	1116,56
M4V167630P13	302c.i., 3.630bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,-13ccvol,342g,9.0c/r,261f	922,77	1116,56
M4V167640P13	304c.i., 3.640bore, 3.650stroke, 5.933rod, 1.167c/h,0.866pin,-13ccvol,348g,9.1c/r,261f	922,77	1116,56
FORD FLATHEAD -3/16" (.187") STANDARD DOME			
FFH313312D13	293c.i., 3.312bore, 4.250stroke, 7.000rod, 1.313c/h,0.750pin,13ccvol,313g,9.5c/r,403z	641,28	775,95

FFH313342D13	298c.i., 3.342bore, 4.250stroke, 7.000rod, 1.313c/h, 0.750pin, 13ccvol, 318g, 9.6c/r, 403;	641,28	775,95
FFH313375D13	304c.i., 3.375bore, 4.250stroke, 7.000rod, 1.313c/h, 0.750pin, 13ccvol, 323g, 9.8c/r, 403;	641,28	775,95
FFH375312D13	284c.i., 3.312bore, 4.125stroke, 7.000rod, 1.375c/h, 0.750pin, 13ccvol, 326g, 9.2c/r, 403;	641,28	775,95
FFH375342D13	290c.i., 3.342bore, 4.125stroke, 7.000rod, 1.375c/h, 0.750pin, 13ccvol, 331g, 9.4c/r, 403;	641,28	775,95
FFH375375D13	295c.i., 3.375bore, 4.125stroke, 7.000rod, 1.375c/h, 0.750pin, 13ccvol, 336g, 9.6c/r, 403;	641,28	775,95
FFH438312D13	276c.i., 3.312bore, 4.000stroke, 7.000rod, 1.438c/h, 0.750pin, 13ccvol, 340g, 9.0c/r, 403;	641,28	775,95
FFH438342D13	281c.i., 3.342bore, 4.000stroke, 7.000rod, 1.438c/h, 0.750pin, 13ccvol, 345g, 9.1c/r, 403;	641,28	775,95
FFH438375D13	286c.i., 3.375bore, 4.000stroke, 7.000rod, 1.438c/h, 0.750pin, 13ccvol, 350g, 9.3c/r, 403;	641,28	775,95
2.3L FORD 4 CYLINDER PINTO			
PIN090810F01	142c.i., 3.810bore, 3.126stroke, 5.700rod, 1.090Rc/h, 0.927pin, -2ccvol, 367g, 9.8c/r, 403;	612,96	741,68
PIN090820F01	143c.i., 3.820bore, 3.126stroke, 5.700rod, 1.090Rc/h, 0.927pin, -2ccvol, 370g, 9.8c/r, 403;	612,96	741,68
BIG BLOCK FORD			
BBF350390F03	544c.i., 4.39bore, 4.5stroke, 6.7rod, 1.350c/h, 0.990pin, -3ccvol, 569g, 13.0c/r, 403;	752,88	910,98
BBF350390I38	544c.i., 4.39bore, 4.5stroke, 6.7rod, 1.350c/h, 0.990pin, -38ccvol, 572g, 9.7c/r, 403;	822,83	995,63
BBF350440F03	557c.i., 4.44bore, 4.5stroke, 6.7rod, 1.350c/h, 0.990pin, -3ccvol, 572g, 13.2c/r, 403;	752,88	910,98
BBF350440I38	557c.i., 4.44bore, 4.5stroke, 6.7rod, 1.350c/h, 0.990pin, -38ccvol, 580g, 9.9c/r, 403;	822,83	995,63
BBF525390I28	502c.i., 4.39bore, 4.15stroke, 6.7rod, 1.525c/h, 0.990pin, -28ccvol, 600g, 9.7c/r, 403;	822,83	995,63
BBF525390F03	502c.i., 4.39bore, 4.15stroke, 6.7rod, 1.525c/h, 0.990pin, -3ccvol, 588g, 9.7c/r, 403;	752,88	910,98
BBF525440F03	514c.i., 4.39bore, 4.15stroke, 6.7rod, 1.525c/h, 0.990pin, -3ccvol, 590g, 9.7c/r, 403;	752,88	910,98
BIG BLOCK FORD for the KAASE BOSS NINE® CYLINDER HEAD			
KB9345390F08	544c.i., 4.390bore, 4.5stroke, 6.7rod, 1.345c/h, 0.990pin, -8ccvol, 600g, 11.1c/r, 403;	752,88	910,98
930190990	544c.i., 4.390bore, 4.5stroke, 6.7rod, 1.345c/h, 0.990pin, -19ccvol, 586g, 10.7c/r, 403;	822,83	995,63
BIG BLOCK FORD for the KAASE P-51® CYLINDER HEAD			
930190690	544c.i., 4.390bore, 4.5stroke, 6.7rod, 1.345c/h, 0.990pin, -34ccvol, 546g, 10.2c/r, 403;	752,88	910,98
BIG BLOCK FORD for the AIRFLOW RESEARCH 14° CYLINDER HEAD			
930265290	503c.i., 4.390bore, 4.150stroke, 6.7rod, 1.525c/h, .990pin, -28ccvol, 591g, 9.2c/r, 403;	822,83	995,63
930265390	503c.i., 4.390bore, 4.150stroke, 6.7rod, 1.525c/h, .990pin, -3ccvol, 571g, 11.2c/r, 403;	752,88	910,98
930265340	514c.i., 4.390bore, 4.150stroke, 6.7rod, 1.525c/h, .990pin, -3ccvol, 593g, 11.4c/r, 403;	752,88	910,98
930265490	545c.i., 4.390bore, 4.500stroke, 6.7rod, 1.350c/h, .990pin, -38ccvol, 564g, 9.2c/r, 403;	822,83	995,63
930265440	557c.i., 4.440bore, 4.500stroke, 6.7rod, 1.350c/h, .990pin, -38ccvol, 585g, 9.4c/r, 403;	822,83	995,63
930265590	545c.i., 4.390bore, 4.500stroke, 6.7rod, 1.350c/h, .990pin, -3ccvol, 542g, 12.1c/r, 403;	752,88	910,98
930265540	557c.i., 4.440bore, 4.500stroke, 6.7rod, 1.350c/h, .990pin, -3ccvol, 564g, 12.3c/r, 403;	752,88	910,98
930265690	520c.i., 4.390bore, 4.300stroke, 6.8rod, 1.350c/h, .990pin, -36ccvol, 564g, 9.0c/r, 403;	822,83	995,63
930295640	532c.i., 4.390bore, 4.300stroke, 6.8rod, 1.350c/h, .990pin, -36ccvol, 585g, 9.1c/r, 403;	822,83	995,63
930265790	520c.i., 4.390bore, 4.300stroke, 6.8rod, 1.350c/h, .990pin, -3ccvol, 542g, 11.3c/r, 403;	752,88	910,98
930265740	532c.i., 4.390bore, 4.300stroke, 6.8rod, 1.350c/h, .990pin, -3ccvol, 564g, 11.5c/r, 403;	752,88	910,98
FORD FE FLAT TOP			
FFE325080F07	444c.i., 4.080bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -7ccvol, 410g, 11.4c/r, 403;	752,88	910,98
FFE325160F07	462c.i., 4.160bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -7ccvol, 485g, 11.7c/r, 403;	752,88	910,98
FFE325250F09	482c.i., 4.250bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -9ccvol, 487g, 12.0c/r, 403;	752,88	910,98
FFE325270F09	487c.i., 4.270bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -9ccvol, 495g, 12.1c/r, 403;	752,88	910,98
FFE325280F09	487c.i., 4.280bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -9ccvol, 500g, 12.1c/r, 403;	752,88	910,98
FFE390080F07	431c.i., 4.080bore, 4.125stroke, 6.7rod, 1.39c/h, 0.990pin, -7ccvol, 469g, 11.0c/r, 403;	752,88	910,98
FFE665080F07	416c.i., 4.080bore, 3.89stroke, 6.49rod, 1.665c/h, 0.975pin, -7ccvol, 508g, 10.7c/r, 403;	752,88	910,98
FORD FE INVERTED			
FFE325080I20	444c.i., 4.080bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -20ccvol, 495g, 10.0c/r, 403;	822,83	995,63
FFE325250I20	482c.i., 4.250bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -20ccvol, 508g, 10.8c/r, 403;	822,83	995,63
FFE325270I20	482c.i., 4.270bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -20ccvol, 517g, 10.9c/r, 403;	822,83	995,63
FFE325280I20	482c.i., 4.280bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -20ccvol, 521g, 10.9c/r, 403;	822,83	995,63
FFE325160I33	462c.i., 4.160bore, 4.250stroke, 6.7rod, 1.325c/h, 0.990pin, -33ccvol, 503g, 9.3c/r, 403;	822,83	995,63
FFE390080I26	431c.i., 4.080bore, 4.125stroke, 6.7rod, 1.39c/h, 0.990pin, -26ccvol, 489g, 9.2c/r, 403;	822,83	995,63
XR6 for Australian Fords			
XR6216633I14	3.633bore, 3.91stroke, 6.057rod, 1.216c/h, 0.866pin, -14ccvol, 344g, stockc/r, 403;	674,20	815,78
XR6216637I14	3.637bore, 3.91stroke, 6.057rod, 1.216c/h, 0.866pin, -14ccvol, 345g, stockc/r, 403;	674,20	815,78
XR6216652I14	3.652bore, 3.91stroke, 6.057rod, 1.216c/h, 0.866pin, -14ccvol, 350g, stockc/r, 403;	674,20	815,78
SMALL BLOCK MOPAR FLAT TOP			
SBM460030F05	408c.i., 4.030bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -5ccvol, 447g, 11.6c/r, 403;	707,90	856,56
SBM460040F05	410c.i., 4.040bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -5ccvol, 450g, 11.7c/r, 403;	707,90	856,56
SBM460070F05	416c.i., 4.07bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -5ccvol, 460g, 11.8c/r, 403;	707,90	856,56
SBM670030F05	365c.i., 4.030bore, 3.58stroke, 6.123rod, 1.670c/h, 0.984pin, -5ccvol, 472g, 10.5c/r, 403;	707,90	856,56
SBM670040F05	367c.i., 4.040bore, 3.58stroke, 6.123rod, 1.670c/h, 0.984pin, -5ccvol, 475g, 10.5c/r, 403;	707,90	856,56
SBM670060F05	370c.i., 4.060bore, 3.58stroke, 6.123rod, 1.670c/h, 0.984pin, -5ccvol, 482g, 10.6c/r, 403;	707,90	856,56
SBM804070F05	344c.i., 4.07bore, 3.313stroke, 6.123rod, 1.804c/h, 0.984pin, -5ccvol, 500g, 9.9c/r, 403;	707,90	856,56
SMALL BLOCK MOPAR INVERTED			
SBM460030I16	408c.i., 4.030bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -16ccvol, 478g, 10.3c/r, 403;	784,52	949,27
SBM460040I16	410c.i., 4.040bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -16ccvol, 481g, 10.4c/r, 403;	784,52	949,27
SBM460060I16	414c.i., 4.060bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -16ccvol, 487g, 10.5c/r, 403;	784,52	949,27
SBM460030I28	408c.i., 4.030bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -28ccvol, 465g, 9.2c/r, 261†	784,52	949,27
SBM460040I28	410c.i., 4.040bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -28ccvol, 468g, 9.2c/r, 261†	784,52	949,27
SBM460070I28	416c.i., 4.07bore, 4.000stroke, 6.123rod, 1.460c/h, 0.984pin, -28ccvol, 478g, 9.3c/r, 261†	784,52	949,27
BIG BLOCK MOPAR FLAT TOP			
BBM065350F08	445c.i., 4.350bore, 3.750stroke, 6.76.0rod, 2.065c/h, 0.990pin, -8ccvol, 613g, 10.3c/r, 403;	752,88	910,98
BBM120375F08	499c.i., 4.375bore, 4.150stroke, 6.76.0rod, 1.120Rc/h, 0.990pin, -8ccvol, 468g, 11.4c/r, 403;	792,85	959,35
BBM350350F08	535c.i., 4.350bore, 4.500stroke, 7.1rod, 1.35c/h, 0.990pin, -8ccvol, 503g, 12.2c/r, 403;	752,88	910,98
BBM350375F08	540c.i., 4.375bore, 4.500stroke, 7.1rod, 1.35c/h, 0.990pin, -8ccvol, 512g, 12.3c/r, 403;	752,88	910,98
BBM412350F08	520c.i., 4.350bore, 4.375stroke, 7.1rod, 1.412c/h, 0.990pin, -8ccvol, 513g, 11.9c/r, 403;	752,88	910,98
BBM475350F08	505c.i., 4.350bore, 4.250stroke, 7.1rod, 1.475c/h, 0.990pin, -8ccvol, 523g, 11.5c/r, 403;	752,88	910,98
BBM475375F08	511c.i., 4.375bore, 4.250stroke, 7.1rod, 1.475c/h, 0.990pin, -8ccvol, 532g, 11.7c/r, 403;	752,88	910,98
BBM865350F08	493c.i., 4.350bore, 4.150stroke, 6.76.0rod, 1.865c/h, 0.990pin, -8ccvol, 583g, 11.3c/r, 403;	752,88	910,98
BBM865375F08	499c.i., 4.375bore, 4.150stroke, 6.76.0rod, 1.865c/h, 0.990pin, -8ccvol, 591g, 11.4c/r, 403;	752,88	910,98
BIG BLOCK OLDSMOBILE			
BBO260155I22	488c.i., 4.155bore, 4.5stroke, 7.1rod, 1.26c/h, 0.990pin, -22ccvol, 492g, 10.1c/r, 403;	822,83	995,63
BBO260185I22	495c.i., 4.185bore, 4.5stroke, 7.1rod, 1.26c/h, 0.990pin, -22ccvol, 504g, 10.1c/r, 403;	822,83	995,63

BIG BLOCK PONTIAC FLAT TOP			
BBP285155F06	461c.i.,4.155bore,4.250stroke,6.8rod,1.285c/h,0.990pin,-6ccvol,510g,11.0c/r,403z	752,88	910,98
BBP285185F06	467c.i.,4.185bore,4.250stroke,6.8rod,1.285c/h,0.990pin,-6ccvol,518g,11.1c/r,403z	752,88	910,98
BBP160155F06	488c.i.,4.155bore,4.500stroke,6.8rod,1.160c/h,0.990pin,-6ccvol,510g,11.5c/r,403z	792,85	959,35
BBP160185F06	495c.i.,4.185bore,4.500stroke,6.8rod,1.160c/h,0.990pin,-6ccvol,518g,11.6c/r,403z	792,85	959,35
BIG BLOCK PONTIAC DISH			
BBP285155I22	461c.i.,4.155bore,4.250stroke,6.8rod,1.285c/h,0.990pin,-22ccvol,TBAg,9.5c/r,403z	822,83	995,63
BBP285185I22	467c.i.,4.185bore,4.250stroke,6.8rod,1.285c/h,0.990pin,-22ccvol,TBAg,9.6c/r,403z	822,83	995,63
HEMI 5.7L			
HMI095927D06	392c.i.,3.927bore,4.05stroke,6.125rod,1.095c/h,0.927pin,6ccvol,TBAg,10.5c/r,403z	864,48	1046,02
HMI095927F02	392c.i.,3.927bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-2ccvol,TBAg,9.3c/r,403z	791,19	957,34
HMI095937F02	394c.i.,3.937bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-2ccvol,TBAg,9.3c/r,403z	791,19	957,34
HMI095947D06	396c.i.,3.947bore,4.05stroke,6.125rod,1.095c/h,0.927pin,6ccvol,TBAg,10.6c/r,403z	864,48	1046,02
HMI095947F02	396c.i.,3.947bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-2ccvol,TBAg,9.4c/r,403z	791,19	957,34
HMI205917D10	345c.i.,3.917bore,3.58stroke,6.243rod,1.205c/h,0.945pin,10ccvol,TBAg,9.6c/r,403z	782,86	947,26
HEMI 6.1L DROP-IN FORGED REPLACEMENT ASSEMBLY			
NO BALANCING, NO COMP RATIO CHANGE, NO RINGS (USES OE RINGS)			
930111655	370c.i.,4.055bore,3.58stroke,6.240rod,1.220c/h,0.984pin,-1ccvol,429g,10.0c/r,403z	657,93	796,1
930277755	370c.i.,4.055bore,3.58stroke,6.240rod,1.220c/h,0.984pin,-1ccvol,439g,10.0c/r,261f	756,61	915,5
HEMI 6.1L Stroker			
HMI095065I12	420c.i.,4.065bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-12ccvol,443g,10.0c/r,403z	864,48	1046,02
HMI095080I12	424c.i.,4.08bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-12ccvol,452g,10.1c/r,403z	864,48	1046,02
HMI095090I12	426c.i.,4.09bore,4.05stroke,6.125rod,1.095c/h,0.927pin,-12ccvol,458g,10.2c/r,403z	864,48	1046,02
HEMI 6.1L also works with the 6.4L CYLINDER HEAD			
HMI220055F01	370c.i.,4.055bore,3.58stroke,6.240rod,1.220c/h,0.984pin,-1ccvol,429g,10.0c/r,403z	707,91	856,57
HMI220060F01	371c.i.,4.060bore,3.58stroke,6.240rod,1.220c/h,0.984pin,-1ccvol,432g,10.1c/r,403z	707,91	856,57
930277760	371c.i.,4.060bore,3.58stroke,6.240rod,1.220c/h,0.984pin,-1ccvol,440g,10.0c/r,261f	814,09	985,05
HEMI 6.4L			
HMI210090D04	392c.i.,4.090bore,3.724stroke,6.200rod,1.210c/h,0.984pin,3.6ccvol,TBD,10.5c/r,403z	782,86	947,26
SPORT COMPACT			
ACURA RSX K20			
ACR181386D12	86.00mm bore,86mm stroke,139mm rod,30mm c/h,22mm pin,12ccvol,325g,12.7c/r,403z	596,30	721,53
ACR181405D12	86.50mm bore,86mm stroke,139mm rod,30mm c/h,22mm pin,12ccvol,327g,12.9c/r,403z	596,30	721,53
ACR181386I09	86.00mm bore,86mm stroke,139mm rod,30mm c/h,22mm pin,-9ccvol,326g,8.9c/r,403z	596,30	721,53
ACR181405I09	86.50mm bore,86mm stroke,139mm rod,30mm c/h,22mm pin,-9ccvol,326g,9.0c/r,403z	596,30	721,53
ACURA K24 WITH K20 HEAD			
ACR181425D12	87.00mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,12ccvol,329g,14.8c/r,403z	596,30	721,53
ACR181425I09	87.00mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,-9ccvol,326g,10.3c/r,403z	596,30	721,53
ACURA K24			
ACR181425I19	87.00mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,-19ccvol,293g,8.8c/r,403z	596,30	721,53
ACR181435I19	87.25mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,-19ccvol,295g,8.9c/r,403z	596,30	721,53
ACR181465I19	88.00mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,-19ccvol,301g,9.1c/r,403z	596,30	721,53
ACR181425D04	87.00mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,4ccvol,280g,12.3c/r,403z	596,30	721,53
ACR181435D04	87.25mm bore,99mm stroke,139mm rod,30mm c/h,22mm pin,4ccvol,282g,12.3c/r,403z	596,30	721,53
BMW MINI COOPER TRITEC 2001-2006 1.6L			
MCT980051F00	77.50mm bore,85.8mm stroke,stock rod,24.9mm c/h,19mm pin,0ccvol,240g,8.3c/r,M14z	801,18	969,43
BMW MINI COOPER S TRITEC 2001-2006 1.6L			
MCT122051I04	77.50mm bore,85.8mm stroke,138.5rod,28.5mm c/h,21mm pin,4ccvol,253g,9.2c/r,M14z	801,18	969,43
BMW MINI COOPER PRINCE 2007-CURRENT 1.6L			
MCP122051D01	77.50mm bore,85.8mm stroke,138.2mm rod,28.5mm c/h,20mm pin,1ccvol,267g,10.3c/r,M14z	801,18	969,43
HONDA B16 A1, A2, A3 DOHC VTEC			
ACR181189D09	81.00mm bore,77.4mm stroke,134.5mm rod,30mm c/h,21mm pin,9ccvol,294g,11.4c/r,403z	596,30	721,53
ACR181199D09	81.25mm bore,77.4mm stroke,134.5mm rod,30mm c/h,21mm pin,9ccvol,297g,11.5c/r,403z	596,30	721,53
ACR181209D09	81.50mm bore,77.4mm stroke,134.5mm rod,30mm c/h,21mm pin,9ccvol,300g,11.6c/r,403z	596,30	721,53
ACR181209F01	81.50mm bore,77.4mm stroke,134.5mm rod,30mm c/h,21mm pin,-1ccvol,279g,9.3c/r,403z	538,01	650,99
ACURA B18C1 DOHC VTEC			
ACR181189D09	81.00mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,9ccvol,294g,12.5c/r,403z	596,30	721,53
ACR181189I08	81.00mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,-8ccvol,275g,9.0c/r,403z	596,30	721,53
ACR181199D09	81.25mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,9ccvol,297g,12.5c/r,403z	596,30	721,53
ACR181209D09	81.50mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,9ccvol,300g,12.5c/r,403z	596,30	721,53
ACR181209F01	81.50mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,-1ccvol,279g,10.5c/r,403z	538,01	650,99
ACR181209I08	81.50mm bore,87.2mm stroke,138mm rod,30mm c/h,21mm pin,-8ccvol,282g,9.0c/r,403z	596,30	721,53
FORD FOCUS ST EcoBoost 2.0L			
197713945	87.5mm bore,83mm stroke,156mm rod,32.78mm c/h,22.5mm pin,-7ccvol,351g,9.3c/r,403z	680,82	823,79
197714245	87.5mm bore,83mm stroke,156mm rod,32.78mm c/h,22.5mm pin,-2ccvol,344g,10.0c/r,403z	680,82	823,79
197714045	87.5mm bore,83mm stroke,156mm rod,32.78mm c/h,22.5mm pin,3ccvol,370g,11.0c/r,261f	777,86	941,21
MITSUBISHI 4G63 2.0L 88-92 ECLIPSE			
MIT367366I10	85.50mm bore,88.0mm stroke,150mm rod,34.7mm c/h,21mm pin,-10ccvol,312g,9.0c/r,403z	596,30	721,53
MIT367385I10	86.00mm bore,88.0mm stroke,150mm rod,34.7mm c/h,21mm pin,-10ccvol,298g,9.2c/r,403z	596,30	721,53
MITSUBISHI 4G63 2.0L 93-02 ECLIPSE 03-09 LANCER EVO			
EVO130366I19	85.50mm bore,100.0mm stroke,150mm rod,28.7mm c/h,22mm pin,-19ccvol,275g,9.0c/r,403z	596,30	721,53
EVO130385I19	86.00mm bore,100.0mm stroke,150mm rod,28.7mm c/h,22mm pin,-19ccvol,280g,9.0c/r,403z	596,30	721,53
EVO367346I10	85.00mm bore,88.0mm stroke,150mm rod,34.7mm c/h,22mm pin,-10ccvol,309g,9.0c/r,403z	596,30	721,53
EVO367366I10	85.50mm bore,88.0mm stroke,150mm rod,34.7mm c/h,22mm pin,-10ccvol,314g,9.0c/r,403z	596,30	721,53
EVO367385I10	86.00mm bore,88.0mm stroke,150mm rod,34.7mm c/h,22mm pin,-10ccvol,318g,9.0c/r,403z	596,30	721,53
HONDA H22 GOLD SERIES			
H22220425D10	87.00mm bore,90.0mm stroke,143mm rod,31mm c/h,22mm pin,10ccvol,342g,11.5c/r,403z	676,26	818,27
H22220425F01	87.00mm bore,90.0mm stroke,143mm rod,31mm c/h,22mm pin,-1ccvol,319g,10.0c/r,403z	619,62	749,75
H22220425I07	87.00mm bore,90.0mm stroke,143mm rod,31mm c/h,22mm pin,-7ccvol,328g,9.0c/r,403z	676,26	818,27
H22220435D10	87.25mm bore,90.0mm stroke,143mm rod,31mm c/h,22mm pin,10ccvol,348g,11.5c/r,403z	676,26	818,27
H22220435I07	87.25mm bore,90.0mm stroke,143mm rod,31mm c/h,22mm pin,-7ccvol,331g,9.0c/r,403z	676,26	818,27
HONDA H22 FOR SLEEVED H22 ENGINES ONLY			

HON220464P07	88.00mm bore, 90.0mm stroke, 143mm rod, 31mm c/h, 22mmpin, -7ccvol, 329g, 9.2c/r, 261£	701,24	848,5
HON220464X10	88.00mm bore, 90.0mm stroke, 143mm rod, 31mm c/h, 22mmpin, 10ccvol, 320g, 12.0c/r, 261£	701,24	848,5
HON220503P07	89.00mm bore, 90.0mm stroke, 143mm rod, 31mm c/h, 22mmpin, -7ccvol, 331g, 9.4c/r, 261£	701,24	848,5
HON220503X10	89.00mm bore, 90.0mm stroke, 143mm rod, 31mm c/h, 22mmpin, 10ccvol, 322g, 12.3c/r, 261£	701,24	848,5
NISSAN SR20DET (SILVIA)			
NIS253405I12	86.50mm bore, 86.0mm stroke, 136mm rod, 31.8mm c/h, 22mmpin, -11.5ccvol, 325g, 8.5c/r, 403£	596,30	721,53
NIS253425I12	87.00mm bore, 86.0mm stroke, 136mm rod, 31.8mm c/h, 22mmpin, -11.5ccvol, 326g, 8.5c/r, 403£	596,30	721,53
NISSAN RB25DET (SKYLINE) 2.5L (require 2.5mm washers under squirter)			
NIS232405D12	86.50mm bore, 71.7mm stroke, 121.5mm rod, 31.3mm c/h, 21mmpin, 11.5ccvol, 344g, 8.5c/r, 403£	674,20	815,78
NIS232425D12	87.00mm bore, 71.7mm stroke, 121.5mm rod, 31.3mm c/h, 21mmpin, 11.5ccvol, 345g, 8.5c/r, 403£	674,20	815,78
NISSAN RB30DET (SKYLINE)			
NIS264405I05	86.50mm bore, 85.0mm stroke, 152.5mm rod, 32.1mm c/h, 21mmpin, -4.5ccvol, 312g, 8.5c/r, 403£	674,20	815,78
NIS264425I05	87.00mm bore, 85.0mm stroke, 152.5mm rod, 32.1mm c/h, 21mmpin, -4.5ccvol, 313g, 8.5c/r, 403£	674,20	815,78
NIS264405P05	86.50mm bore, 85.0mm stroke, 152.5mm rod, 32.1mm c/h, 21mmpin, -4.5ccvol, 325g, 8.5c/r, 261£	1014,59	1227,65
NIS264425P05	87.00mm bore, 85.0mm stroke, 152.5mm rod, 32.1mm c/h, 21mmpin, -4.5ccvol, 327g, 8.5c/r, 261£	1014,59	1227,65
NISSAN VQ35DET (350Z, INFINITI G35)			
NIS165760I05	95.50mm bore, 81.4mm stroke, 144.1mm rod, 29.6mm c/h, 22mmpin, -5ccvol, 365g, 8.5c/r, 403£	674,20	815,78
NIS165780I05	96.00mm bore, 81.4mm stroke, 144.1mm rod, 29.6mm c/h, 22mmpin, -5ccvol, 369g, 8.6c/r, 403£	674,20	815,78
NISSAN KA24 DET 2.4L			
NIS338543I24	90.00mm bore, 96.012mm stroke, 165.0mm rod, 34mm c/h, 21mmpin, -24ccvol, 360g, 9.0c/r, 261£	596,30	721,53
HYUNDAI THETA L-4 TURBO 2.0L			
HYU181385I11	86.00mm bore, 86.00mm stroke, 146mm rod, 30mm c/h, 22mmpin, -11ccvol, 295g, 8.5c/r, 261£	596,30	721,53
HYUNDAI LAMBDA V-6 TURBO 3.8L			
HYU239780I23	96.0mm bore, 87.00mm stroke, 149.5mm rod, 31.47mm c/h, 22mmpin, -23ccvol, 390g, 9.0c/r, 403£	674,20	815,78
PORSCHE 944 TURBO 2.5L			
POR606956P21	100.5mm bore, 78.9mm stroke, 150mm rod, 40.8mm c/h, 24mmpin, -21ccvol, 472g, 8.5c/r, 261£	815,77	987,08
POR606976P21	101mm bore, 78.9mm stroke, 150mm rod, 40.8mm c/h, 24mmpin, -21ccvol, 477g, 8.6c/r, 261£	815,77	987,08
PORSCHE 968 TURBO 3.0L			
POR417114P32	104.5mm bore, 87.8mm stroke, 150mm rod, 36mm c/h, 24mmpin, -32ccvol, 495g, 8.5c/r, 261£	822,37	995,07
SUBARU 2.0L EJ20/207			
SUB287622I12	92.00mm bore, 75.0mm stroke, 130.4mm rod, 32.7mm c/h, 23mmpin, -12ccvol, 340g, 8.5c/r, 403£	596,30	721,53
SUB287642I12	92.50mm bore, 75.0mm stroke, 130.4mm rod, 32.7mm c/h, 23mmpin, -12ccvol, 348g, 8.0c/r, 403£	596,30	721,53
SUB287661I12	93.00mm bore, 75.0mm stroke, 130.4mm rod, 32.7mm c/h, 23mmpin, -12ccvol, 353g, 8.0c/r, 403£	596,30	721,53
SUBARU 2.0L STROKER			
SUB193642I16	92.50mm bore, 79.0mm stroke, 130.4mm rod, 30.3mm c/h, 23mmpin, -16ccvol, 333g, 8.0c/r, 403£	596,30	721,53
SUB193661I16	93.00mm bore, 79.0mm stroke, 130.4mm rod, 30.3mm c/h, 23mmpin, -16ccvol, 336g, 8.1c/r, 403£	596,30	721,53
SUBARU WRX 2.5L STI, FORESTER, LEGACY			
WRX209917I22	99.50mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -22ccvol, 399g, 8.5c/r, 403£	596,30	721,53
WRX209927I22	99.75mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -22ccvol, 401g, 8.5c/r, 403£	596,30	721,53
WRX209937I22	100.0mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -22ccvol, 405g, 8.5c/r, 403£	596,30	721,53
WRX209917I10	99.50mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -10ccvol, 399g, 9.0c/r, 403£	596,30	721,53
WRX209927I10	99.75mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -10ccvol, 401g, 9.0c/r, 403£	596,30	721,53
WRX209937I10	100.0mm bore, 79.0mm stroke, 130.4mm rod, 30.7mm c/h, 23mmpin, -10ccvol, 405g, 9.0c/r, 403£	596,30	721,53
TOYOTA 3SGTE 2.0L 90-95 MR2 TURBO			
TOY378405I04	86.50mm bore, 86.0mm stroke, 138mm rod, 35.0mm c/h, 22mmpin, -4ccvol, 323g, 9.0c/r, 403£	596,30	721,53
TOYOTA 2ZZ-FE (CELICA GT-S)			
2ZZ228228I12	82.00mm bore, 85.0mm stroke, 137.9mm rod, 31.2mm c/h, 20mmpin, -12ccvol, 299g, 9.0c/r, 403£	676,26	818,27
2ZZ228228D04	82.00mm bore, 85.0mm stroke, 137.9mm rod, 31.2mm c/h, 20mmpin, 4.3ccvol, 317g, 12.3c/r, 403£	676,26	818,27
VOLKSWAGEN VR6 3.2L 4V			
VR6354326I23	84.50mm bore, 95.9mm stroke, 164mm rod, 34.7mm c/h, 20mmpin, -23ccvol, 352g, 9.0c/r, 261£	894,46	1082,29
VOLKSWAGEN/AUDI EARLY (95-2000) 1.8L TURBO			
AUD287189I12	81.00mm bore, 86.4mm stroke, 144mm rod, 32.7mm c/h, 20mmpin, -12ccvol, 290g, 8.5c/r, 403£	801,18	969,43
AUD287209I12	81.50mm bore, 86.4mm stroke, 144mm rod, 32.7mm c/h, 20mmpin, -12ccvol, 292g, 8.5c/r, 403£	801,18	969,43
VOLKSWAGEN/AUDI S4 6-cyl. 5V Turbo			
AUD209209I07	81.50mm bore, 86.4mm stroke, 154mm rod, 30.7mm c/h, 21mmpin, -7ccvol, 297g, 9.0c/r, 403£	894,46	1082,29
VOLKSWAGEN/AUDI LATE (2000+) 1.8L TURBO			
TTA287209I12	81.50mm bore, 86.4mm stroke, 144mm rod, 32.7mm c/h, 19mmpin, -12ccvol, 294g, 8.5c/r, 403£	801,18	969,43

POWERPAK PLUS

SMALL BLOCK CHEVY WISSOTA FLAT TOP GASPORTED ASYMMETRICAL VALVE POCKET

SBC550030T04	358ci, 4.030bore, 3.500stroke, 5.700rod, 1.550" c/h, .927" pin, -4ccvol, 405g, 10.5c/r, 403£	911,11	1102,45
SBC550040T04	359ci, 4.040bore, 3.500stroke, 5.700rod, 1.550" c/h, .927" pin, -4ccvol, 408g, 10.6c/r, 403£	911,11	1102,45
SBC550050T04	361ci, 4.050bore, 3.500stroke, 5.700rod, 1.550" c/h, .927" pin, -4ccvol, 410g, 10.7c/r, 403£	911,11	1102,45
SBC550060T04	362ci, 4.060bore, 3.500stroke, 5.700rod, 1.550" c/h, .927" pin, -4ccvol, 413g, 10.7c/r, 403£	911,11	1102,45
SBC250030T04	358ci, 4.030bore, 3.500stroke, 6.000rod, 1.250" c/h, .927" pin, -4ccvol, 369g, 10.5c/r, 403£	911,11	1102,45
SBC250040T04	359ci, 4.040bore, 3.500stroke, 6.000rod, 1.250" c/h, .927" pin, -4ccvol, 372g, 10.6c/r, 403£	911,11	1102,45
SBC250050T04	361ci, 4.050bore, 3.500stroke, 6.000rod, 1.250" c/h, .927" pin, -4ccvol, 374g, 10.7c/r, 403£	911,11	1102,45
SBC250060T04	362ci, 4.060bore, 3.500stroke, 6.000rod, 1.250" c/h, .927" pin, -4ccvol, 377g, 10.7c/r, 403£	911,11	1102,45
SBC125030T04	358ci, 4.030bore, 3.500stroke, 6.000rod, 1.125" c/h, .927" pin, -4ccvol, 353g, 10.5c/r, 403£	911,11	1102,45
SBC125030T04	383ci, 4.030bore, 3.750stroke, 6.125rod, 1.125" c/h, .927" pin, -4ccvol, 353g, 11.2c/r, 403£	911,11	1102,45
SBC125040T04	358ci, 4.040bore, 3.500stroke, 6.000rod, 1.125" c/h, .927" pin, -4ccvol, 356g, 10.6c/r, 403£	911,11	1102,45
SBC125040T04	384ci, 4.040bore, 3.750stroke, 6.125rod, 1.125" c/h, .927" pin, -4ccvol, 356g, 11.3c/r, 403£	911,11	1102,45
SBC125060T04	362ci, 4.060bore, 3.500stroke, 6.000rod, 1.125" c/h, .927" pin, -4ccvol, 360g, 10.7c/r, 403£	911,11	1102,45
SBC125060T04	388ci, 4.060bore, 3.750stroke, 6.125rod, 1.125" c/h, .927" pin, -4ccvol, 360g, 11.3c/r, 403£	911,11	1102,45
SMALL BLOCK CHEVY 305ci FLAT TOP GASPORTED ASYMMETRICAL VALVE POCKETS			
SBC550766T01	310ci, 3.766bore, 3.480stroke, 5.700rod, 1.550c/h, .927pin, -1ccvol, 410g, 9.7c/r, 403£	911,11	1102,45
SBC550776T01	312ci, 3.776bore, 3.480stroke, 5.700rod, 1.550c/h, .927pin, -1ccvol, 414g, 9.8c/r, 403£	911,11	1102,45
SBC550786T01	313ci, 3.786bore, 3.480stroke, 5.700rod, 1.550c/h, .927pin, -1ccvol, 418g, 9.8c/r, 403£	911,11	1102,45
SBC550796T01	315ci, 3.796bore, 3.480stroke, 5.700rod, 1.550c/h, .927pin, -1ccvol, 422g, 9.9c/r, 403£	911,11	1102,45
L92 INVERTED DOME			
L92105065P25	415c.i., 4.065bore, 4.000stroke, 6.125rod, 1.105Rc/h, 0.927pin, -25ccvol, 431g, 9.0c/r, 261£	1039,37	1257,64
L92105070P25	416c.i., 4.07bore, 4.000stroke, 6.125rod, 1.105Rc/h, 0.927pin, -25ccvol, 433g, 9.0c/r, 261£	1039,37	1257,64

L92105125P25	427c.i.,4.125bore,4.000stroke,6.125rod,1.105Rc/h,0.927pin,-25ccvol,432g,9.2c/r,261	1039,37	1257,64
FORD MODULAR 4.6/ 5.4			
MOD220571P22	284c.i.,3.571bore,3.543stroke,5.93rod,1.22c/h,0.866pin,-22ccvol,330g,8.8c/r,261	922,77	1116,56
BMW S52B 32 3.2L E36 M3			
S52220409P25	86.60mm bore,89.6mm stroke,135mm rod,31mm c/h,22mm pin,-25ccvol,304g,9.0c/r,261	1067,69	1291,9
S52220409P11	86.60mm bore,89.6mm stroke,135mm rod,31mm c/h,22mm pin,-11ccvol,326g,11.3c/r,403	1067,69	1291,9
S52220409P05	86.60mm bore,89.6mm stroke,135mm rod,31mm c/h,22mm pin,-5ccvol,342g,12.5c/r,403	1067,69	1291,9
BMW S54B 32 3.2L E46 M3			
S54271445P29	87.50mm bore,91.0mm stroke,139mm rod,32.3mm c/h,21mm pin,-29ccvol,324g,9.0c/r,261	1067,69	1291,9
S54271445T09	87.50mm bore,91.0mm stroke,139mm rod,32.3mm c/h,21mm pin,+9ccvol,347g,12.3c/r,261	1067,69	1291,9
TOYOTA 2JZ-GTE (SUPRA)			
TOY338405P14	86.50mm bore,86.0mm stroke,142.0mm rod,34.0mm c/h,22mm pin,-14ccvol,319g,8.5c/r,261	1014,59	1227,65
HONDA S2000 F20C 2.0L GOLD SERIES			
S2K181425X06	87.00mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,6ccvol,320g,11.7c/r,403	799,51	967,41
S2K181425X09	87.00mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,9ccvol,330g,12.5c/r,403	799,51	967,41
S2K181425P07	87.00mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-7ccvol,301g,9.5c/r,261	799,51	967,41
S2K181425P11	87.00mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-11ccvol,299g,8.9c/r,261	799,51	967,41
S2K181429X06	87.10mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,6ccvol,320g,11.7c/r,403	799,51	967,41
S2K181429X09	87.10mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,9ccvol,330g,12.5c/r,403	799,51	967,41
S2K181429P07	87.10mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-7ccvol,301g,9.5c/r,261	799,51	967,41
S2K181429P11	87.10mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-11ccvol,299g,8.9c/r,261	799,51	967,41
S2K181435X06	87.25mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,6ccvol,322g,11.7c/r,403	799,51	967,41
S2K181435X09	87.25mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,9ccvol,332g,12.5c/r,403	799,51	967,41
S2K181435P07	87.25mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-7ccvol,304g,9.5c/r,261	799,51	967,41
S2K181435P11	87.25mm bore,84mm stroke,153mm rod,30mm c/h,23mm pin,-11ccvol,302g,8.9c/r,261	799,51	967,41
HONDA S2000 F22C 2.2L GOLD SERIES			
S2K181425X06	87.00mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,6ccvol,320g,12.5c/r,403	799,51	967,41
S2K181425X09	87.00mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,9ccvol,330g,13.4c/r,403	799,51	967,41
S2K181425P07	87.00mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-7ccvol,301g,10.2c/r,261	799,51	967,41
S2K181425P11	87.00mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-11ccvol,299g,9.5c/r,261	799,51	967,41
S2K181429X06	87.10mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,6ccvol,320g,12.5c/r,403	799,51	967,41
S2K181429X09	87.10mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,9ccvol,330g,13.4c/r,403	799,51	967,41
S2K181429P07	87.10mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-7ccvol,301g,10.2c/r,261	799,51	967,41
S2K181429P11	87.10mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-11ccvol,299g,9.5c/r,261	799,51	967,41
S2K181435X06	87.25mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,6ccvol,322g,12.6c/r,403	799,51	967,41
S2K181435X09	87.25mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,9ccvol,332g,13.5c/r,403	799,51	967,41
S2K181435P07	87.25mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-7ccvol,304g,10.2c/r,261	799,51	967,41
S2K181435P11	87.25mm bore,90.7mm stroke,149.65mm rod,30mm c/h,23mm pin,-11ccvol,302g,9.6c/r,261	799,51	967,41
NISSAN RB26DET (SKYLINE) (require 2.5mm washers under squirters)			
NIS191405P16	86.50mm bore,73.7mm stroke,121.5mm rod,30.25mm c/h,21mm pin,16ccvol,320g,8.5c/r,261	1014,59	1227,65
NIS191425P16	87.00mm bore,73.7mm stroke,121.5mm rod,30.25mm c/h,21mm pin,16ccvol,321g,8.5c/r,261	1014,59	1227,65
SUBARU 2.0L STROKER			
SUB193642P16	92.50mm bore,79.0mm stroke,130.4mm rod,30.3mm c/h,23mm pin,-16ccvol,333g,8.0c/r,261	701,24	848,5
SUBARU 2.0L EJ20/207			
SUB287642P12	92.50mm bore,75.0mm stroke,130mm rod,32.7mm c/h,23mm pin,-12ccvol,348g,8.0c/r,261	701,24	848,5
SUB287661P12	93.00mm bore,75.0mm stroke,130mm rod,32.7mm c/h,23mm pin,-12ccvol,353g,8.0c/r,261	701,24	848,5
SUBARU WRX 2.5L STI, FORESTER, LEGACY			
WRX209917P22	99.50mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-22ccvol,399g,8.5c/r,261	701,24	848,5
WRX209927P22	99.75mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-22ccvol,401g,8.5c/r,261	701,24	848,5
WRX209937P22	100.0mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-22ccvol,405g,8.5c/r,261	701,24	848,5
SUBARU WRX 2.5L STI, BOXED STRUT CONSTRUCTION			
930000917	99.50mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-10ccvol,404g,9.0c/r,261	998,59	1208,29
930000927	99.75mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-10ccvol,404g,9.0c/r,261	998,59	1208,29
930000937	100.0mm bore,79.0mm stroke,stockrod,30.7mm c/h,23mm pin,-10ccvol,404g,9.0c/r,261	998,59	1208,29
MITSUBISHI 4G63 2.0L 93-02 ECLIPSE 03-PRESENT LANCER EVO			
EVO367366P10	85.50mm bore,88.0mm stroke,150mm rod,34.7mm c/h,22mm pin,-10ccvol,315g,9.0c/r,261	694,58	840,44
EVO367385P10	86.00mm bore,88.0mm stroke,150mm rod,34.7mm c/h,22mm pin,-10ccvol,319g,9.0c/r,261	694,58	840,44
EVO130366P19	85.50mm bore,100mm stroke,150mm rod,28.7mm c/h,22mm pin,-19ccvol,281g,9.0c/r,261	694,58	840,44
EVO130385P19	86.00mm bore,100mm stroke,150mm rod,28.7mm c/h,22mm pin,-19ccvol,286g,9.0c/r,261	694,58	840,44
EVO248366P14	85.50mm bore,94mm stroke,150mm rod,31.7mm c/h,22mm pin,-14ccvol,307g,9.0c/r,261	694,58	840,44
EVO248385P14	86.00mm bore,94mm stroke,150mm rod,31.7mm c/h,22mm pin,-14ccvol,310g,9.0c/r,261	694,58	840,44
MITSUBISHI 4B11T EVO X 2.0L			
EVO314385P05	86.00mm bore,86.0mm stroke,143.75mm rod,33.37mm c/h,23mm pin,-4.5vol,333g,9.0c/r,261	694,58	840,44
EVO314405P05	86.50mm bore,86.0mm stroke,143.75mm rod,33.37mm c/h,23mm pin,-4.5vol,339g,9.1c/r,261	694,58	840,44
NISSAN GT-R SKYLINE VR38 DETT 3.8L			
NIS348760P04	95.51mm bore,88.4mm stroke,165.1mm rod,34.25mm c/h,23mm pin,-4ccvol,429g,9.0c/r,261	1225,92	1483,37
VOLKSWAGEN TFSi 2.0L			
FSI165268P08	83.00mm bore,92.8mm stroke,144mm rod,29.6mm c/h,20mm pin,-8ccvol,305g,9.0c/r,261	801,18	969,43
FSI165287P08	83.50mm bore,92.8mm stroke,144mm rod,29.6mm c/h,20mm pin,-8ccvol,305g,9.0c/r,261	801,18	969,43
VOLKSWAGEN Tsi 2.0L			
TSI165248P07	82.50mm bore,92.8mm stroke,144mm rod,29.6mm c/h,20mm pin,-7ccvol,320g,9.5c/r,M14	801,18	969,43
TSI165268P07	83.00mm bore,92.8mm stroke,144mm rod,29.6mm c/h,20mm pin,-7ccvol,321g,9.6c/r,M14	801,18	969,43
XR6			
XR6216633P14	3.633bore,3.91stroke,6.057rod,1.216c/h,0.866pin,-14ccvol,344g,stockc/r,261	1014,27	1227,27
XR6216637P14	3.637bore,3.91stroke,6.057rod,1.216c/h,0.866pin,-14ccvol,345g,stockc/r,261	1014,27	1227,27
XR6216652P14	3.652bore,3.91stroke,6.057rod,1.216c/h,0.866pin,-14ccvol,350g,stockc/r,261	1014,27	1227,27
PERFORMANCE PISTON RING SETS			
1.5mm, 1.5mm, 3.0mm File Fit Rings			
3556MS-15	3.551"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3576MS-15	3.571"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96

3586MS-15	3.581"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3771MS-15	3.766"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3801MS-15	3.796"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3815MS-15	3.810"+.005" 1.5, 1.5, 3.0 mm 4cyl File Fit	89,85	108,72
3825MS-15	3.820"+.005" 1.5, 1.5, 3.0 mm 4cyl File Fit	89,85	108,72
3835MS-15	3.830"+.005" 1.5, 1.5, 3.0 mm 4cyl File Fit	89,85	108,72
3903MS-15	3.989"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3910MS-15	3.905"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
3915MS-15	3.910"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4005MS-15	4.000"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4015MS-15	4.010"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4025MS-15	4.020"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4035MS-15	4.030"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4045MS-15	4.040"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4065MS-15	4.060"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4070MS-15	4.065"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4075MS-15	4.070"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4085MS-15	4.080"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4095MS-15	4.090"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4105MS-15	4.100"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4115MS-15	4.110"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4125MS-15	4.120"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4130MS-15	4.125"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4135MS-15	4.130"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4140MS-15	4.135"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4145MS-15	4.140"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4150MS-15	4.145"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4155MS-15	4.150"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4160MS-15	4.155"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4165MS-15	4.160"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4170MS-15	4.165"+.005" 1.5, 1.5, 3.0 mm File Fit	142,94	172,96
4255MS-15	4.250"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4285MS-15	4.280"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4315MS-15	4.310"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4325MS-15	4.320"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4355MS-15	4.350"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4380MS-15	4.375"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4395MS-15	4.390"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4445MS-15	4.440"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4505MS-15	4.500"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4535MS-15	4.530"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4565MS-15	4.560"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
4605MS-15	4.600"+.005" 1.5, 1.5, 3.0 mm File Fit	161,32	195,2
	1.5mm, 1.5mm, 3.0mm Drop-In Rings		
3551MS-15	3.551" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
3927MS-15	3.927" / 99.75mm 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
3937MS-15	3.937" / 100.00mm 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
3947MS-15	3.947" / 100.50mm 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
4000MS-15D	4.000" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
4030MS-15D	4.030" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
4125MS-15D	4.125" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
4155MS-15D	4.155" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	142,94	172,96
4500MS-15D	4.500" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	161,32	195,2
4600MS-15D	4.600" 1.5mm, 1.5mm, 3.0mm Drop-In Rings	161,32	195,2
	1/16", 1/16", 3/16" Standard Tension File Fit Rings		
4025MS	4.020"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4035MS	4.030"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4045MS	4.040"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4050MS	4.045"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4065MS	4.060"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4075MS	4.070"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4105MS	4.100"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4130MS	4.125"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4135MS	4.130"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4140MS	4.135"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4150MS	4.145"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4160MS	4.155"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4170MS	4.165"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4190MS	4.185"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4255MS	4.250"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4265MS	4.260"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4275MS	4.270"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4285MS	4.280"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4295MS	4.290"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4315MS	4.310"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4325MS	4.320"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4355MS	4.350"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4365MS	4.360"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4380MS	4.375"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4445MS	4.440"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4475MS	4.470"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4505MS	4.500"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4535MS	4.530"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84

4565MS	4.560"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4605MS	4.600"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4635MS	4.630"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
1/16", 1/16", 3/16" Standard Tension Drop In Rings			
4000MS	4.000"1/16", 1/16", 3/16" Drop In	106,19	128,48
4020MS	4.020"1/16", 1/16", 3/16" Drop In	106,19	128,48
4030MS	4.030"1/16", 1/16", 3/16" Drop In	106,19	128,48
4040MS	4.040"1/16", 1/16", 3/16" Drop In	106,19	128,48
4060MS	4.060"1/16", 1/16", 3/16" Drop In	106,19	128,48
4080MS	4.080"1/16", 1/16", 3/16" Drop In	106,19	128,48
4125MS	4.125"1/16", 1/16", 3/16" Drop In	106,19	128,48
4145MS	4.145"1/16", 1/16", 3/16" Drop In	106,19	128,48
4155MS	4.155"1/16", 1/16", 3/16" Drop In	106,19	128,48
4165MS	4.165"1/16", 1/16", 3/16" Drop In	106,19	128,48
4185MS	4.185"1/16", 1/16", 3/16" Drop In	106,19	128,48
4250MS	4.250"1/16", 1/16", 3/16" Drop In	106,19	128,48
4260MS	4.260"1/16", 1/16", 3/16" Drop In	106,19	128,48
4270MS	4.270"1/16", 1/16", 3/16" Drop In	106,19	128,48
4280MS	4.280"1/16", 1/16", 3/16" Drop In	106,19	128,48
4290MS	4.290"1/16", 1/16", 3/16" Drop In	106,19	128,48
4310MS	4.310"1/16", 1/16", 3/16" Drop In	106,19	128,48
4330MS	4.330"1/16", 1/16", 3/16" Drop In	106,19	128,48
4360MS	4.360"1/16", 1/16", 3/16" Drop In	116,40	140,84
4390MS	4.390"1/16", 1/16", 3/16" Drop In	116,40	140,84
4400MS	4.400"1/16", 1/16", 3/16" Drop In	116,40	140,84
4420MS	4.420"1/16", 1/16", 3/16" Drop In	116,40	140,84
4466MS	4.466"1/16", 1/16", 3/16" Drop In	116,40	140,84
4500MS	4.500"1/16", 1/16", 3/16" Drop In	116,40	140,84
4600MS	4.600"1/16", 1/16", 3/16" Drop In	116,40	140,84
4630MS	4.630"1/16", 1/16", 3/16" Drop In	116,40	140,84
1/16", 1/16", 3/16" Low Tension File Fit Rings			
4005ML	4.000"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4025ML	4.020"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4035ML	4.030"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4045ML	4.040"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4050ML	4.045"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4065ML	4.060"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4075ML	4.070"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4105ML	4.100"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4130ML	4.125"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4135ML	4.130"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4140ML	4.135"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4150ML	4.145"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4160ML	4.155"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4170ML	4.165"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4190ML	4.185"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4255ML	4.250"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4275ML	4.270"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4285ML	4.280"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4295ML	4.290"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4315ML	4.310"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4325ML	4.320"+.005" 1/16", 1/16", 3/16" File Fit	106,19	128,48
4355ML	4.350"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4365ML	4.360"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4380ML	4.375"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4385ML	4.380"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4395ML	4.390"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4405ML	4.400"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4475ML	4.470"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4505ML	4.500"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4535ML	4.530"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4565ML	4.560"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
4605ML	4.600"+.005" 1/16", 1/16", 3/16" File Fit	116,40	140,84
.043", .043", 3.0mm Low Tension File Fit Rings			
3556ML-043	3.551"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3576ML-043	3.571"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3586ML-043	3.581"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3771MS-043	3.771"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3781MS-043	3.781"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3791MS-043	3.791"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3801MS-043	3.801"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3815ML-043	3.810"+.005" .043", .043", 3.0mm 2.3L File fit	89,85	108,72
3825ML-043	3.820"+.005" .043", .043", 3.0mm 2.3L File fit	89,85	108,72
3835ML-043	3.830"+.005" .043", .043", 3.0mm 2.3L File fit	89,85	108,72
3903ML-043	3.898"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3910ML-043	3.905"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
3915ML-043	3.910"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4005ML-043	4.000"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4010ML-043	4.005"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4015ML-043	4.010"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4025ML-043	4.020"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4030ML-043	4.025"+.005" .043", .043", 3.0mm File Fit	175,61	212,49
4035ML-043	4.030"+.005" .043", .043", 3.0mm File Fit	175,61	212,49

4040ML-043	4.035"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4045ML-043	4.040"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4050ML-043	4.045"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4055ML-043	4.050"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4060ML-043	4.055"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4065ML-043	4.060"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4070ML-043	4.065"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4075ML-043	4.070"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4085ML-043	4.080"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4105ML-043	4.100"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4130ML-043	4.125"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4135ML-043	4.130"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4140ML-043	4.135"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4145ML-043	4.140"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4150ML-043	4.145"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4155ML-043	4.150"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4160ML-043	4.155"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4165ML-043	4.160"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4170ML-043	4.165"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4175ML-043	4.170"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4180ML-043	4.175"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4185ML-043	4.180"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
4190ML-043	4.185"+.005" .043" .043", 3.0mm File Fil	175,61	212,49
	.043", 1.5mm, 3.0mm STD Tension File Fit Rings		
4130MS-1115	4.125"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4135MS-1115	4.130"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4140MS-1115	4.135"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4145MS-1115	4.140"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4150MS-1115	4.145"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4155MS-1115	4.150"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4160MS-1115	4.155"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4165MS-1115	4.160"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4170MS-1115	4.165"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4190MS-1115	4.185"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
4255MS-1115	4.250"+.005" .043", 1.5mm, 3.0mm File Fil	175,61	212,49
	1.5mm GNS Severe Duty Top Rings (8cyl sets)		
4280GNS-15T	4.280" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4310GNS-15T	4.310" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4320GNS-15T	4.320" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4350GNS-15T	4.350" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4375GNS-15T	4.375" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4390GNS-15T	4.390" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4440GNS-15T	4.440" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4500GNS-15T	4.500" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4530GNS-15T	4.530" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4560GNS-15T	4.560" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
4600GNS-15T	4.600" 1.5mm GNS Severe Duty Top Ring	138,86	168,02
	3.0mm Standard Tension Oil Ring Expanders (8 cyl set)		
4000-300S	4.000" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4020-300S	4.020" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4030-300S	4.030" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4040-300S	4.040" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4050-300S	4.050" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4060-300S	4.060" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4080-300S	4.080" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4125-300S	4.125" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4135-300S	4.135" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4145-300S	4.145" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4155-300S	4.155" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
4165-300S	4.165" 3.0MM Oil Ring Expanders - Standard Tensor	18,38	22,24
	3.0mm Oil Ring Rail (8 cyl set)		
4000-300R	4.000" 3.0MM Oil Ring Rails	18,38	22,24
4030-300R	4.030" 3.0MM Oil Ring Rails	18,38	22,24
4040-300R	4.040" 3.0MM Oil Ring Rails	18,38	22,24
4060-300R	4.060" 3.0MM Oil Ring Rails	18,38	22,24
4125-300R	4.125" 3.0MM Oil Ring Rails	18,38	22,24
4135-300R	4.135" 3.0MM Oil Ring Rails	18,38	22,24
4145-300R	4.145" 3.0MM Oil Ring Rails	18,38	22,24
4155-300R	4.155" 3.0MM Oil Ring Rails	18,38	22,24
4165-300R	4.165" 3.0MM Oil Ring Rails	18,38	22,24
	Sport Compact Rings		
8050MS-10	80.50 mm1.0, 1.2, 2.8 mm Drop In	89,85	108,72
8100MS-10	81.00 mm1.0, 1.2, 2.8 mm Drop In	89,85	108,72
8125MS-10	81.25 mm1.0, 1.2, 2.8 mm Drop In	89,85	108,72
8150MS-10	81.50 mm1.0, 1.2, 2.8 mm Drop In	89,85	108,72
8200MS-10	82.00 mm1.0, 1.2, 2.8 mm Drop In	89,85	108,72
8300MS-12	83.00 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8350MS-12	83.50 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8400MS-12	84.00 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8450MS-12	84.50 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8500MS-12	85.00 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8550MS-12	85.50 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72
8600MS-12	86.00 mm1.2, 1.2, 2.8 mm Drop In	89,85	108,72

Add -1 to PN	Single PowerPak replacement piston (incl pin and clips), PN example: SBC125030F05-1	108,27
Add -1 to PN	Single cylinder replacement rings for PP kits, PN example: 4035MS-15-1	24,98
Tel:	0032,2/3582919	
Fax:	0032,2/3585161	
Email:	greenspeed@greenspeed.be	
Home	www.greenspeed.be	
	GREENSPEED S.A.	
	Drève de Linkebeek, 73	
	1640 Rhode-Saint-Genèse	
	Belgique/Belgium	