MAHLE



| Buick V6 | | | | | | | |
|---|---|--------|----------|------------------------|----------------------|-----|-----------|
| 196, 252 | | | | | | | |
| Exhaust Header | Gaskets | | | | | | |
| Part No | Application Notes | Por | † Size | Materials/Construction | Port Shape | Thi | ickness |
| MS20270 Fel-Pro Interchange: 1400 | Stock | 1.150" | x 1.450" | HTX 900 | | . l | 093" |
| 231 | | | | | | | |
| Intake Manifold | Gasket Sets | | | | | | |
| Part No | Application Notes | Por | t Size | Materials/Construction | Port Shape | Thi | ickness |
| MS20467 Fel-Pro Interchange: 1200 | Stage I | 1.100" | x 2.050" | Laminated Fiber | Silicone Bead Sealed | | 060" |
| MS20470 Fel-Pro Interchange: 1201 | Stage II | 1.320" | x 2.350" | Laminated Fiber | Silicone Bead Sealed | .1 | 060" |
| Exhaust Header | Gaskets | | | | | | |
| Part No | Application Notes | Por | t Size | Materials/Construction | Port Shape | Thi | ickness |
| MS20425 Fel-Pro Interchange: 1401 | Stage II Additional Holes for Adapter Plate | 1.520" | x 1.620" | HTX 900 | Square | | 093" |
| Valve Cover Gas | kets | | | | | | |
| Part No | Application Notes | | | Materials/Co | onstruction | | Thickness |

Chevrolet L6

Fel-Pro Interchange: 1647

VS50946

| f | 94 | 230 |). 25 | 0 | 292 |
|---|-----|-----|---------------|----------|-----|
| | JT. | | ,. <u>–</u> – | U. / | |

Stage II

| Intake Manifold Gasket Sets | | | | | |
|---|-------------------|-----------------|------------------------|----------------------|-----------|
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20515 Fel-Pro Interchange: 1257 | Stock Port | 1.510" x 2.600" | Laminated Fiber | Silicone Bead Sealed | .060" |
| Exhaust Header | Gaskets | | | | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20428 Fel-Pro Interchange: 1448 | 1962-84 | 1.380" x 1.730" | HTX 900 | Square | .093" |

Steel Core Composite, Teflon Coated on Both Sides

.100"

Chevrolet V6

| Valv | /e | Cov | /er | Gas | ske | ts |
|------|------------|--------------|--------------|-----|-----|----|
| vaiv | <i>,</i> – | \mathbf{v} | <i>1</i> – 1 | ua: | 3NC | LO |

| Part No Application Notes | | Materials/Construction | Thickness |
|---|-----------|---|-----------|
| VS50947 Fel-Pro Interchange: 1667 | 18 Degree | Steel Core Composite, Teflon Coated on Both Sides | .100" |

Chevrolet V6 (cont.)

173

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------------------------|-----------|------------------------|------------|-----------|
| MS20276 Fel-Pro Interchange: 1449 | 1980-86 Stock or Small Race Port | 1.250" | HTX 900 | Round | .093" |

229, 262

Intake Manifold Gasket Sets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-----------------------------------|-----------------|------------------------|----------------------|-----------|
| MS20493 Fel-Pro Interchange: 1202 | Stock Port | 1.280" x 2.100" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20468 Fel-Pro Interchange: 1203 | Race Port | 1.340" x 2.210" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20511 Fel-Pro Interchange: 1219 | Race Box Manifold Cover Gasket | | Laminated Fiber | | .045" |

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------------|-----------------|------------------------|------------|-----------|
| MS20426 Fel-Pro Interchange: 1402 | Stock Port | 1.500" x 1.500" | HTX 900 | Square | .093" |
| MS20274 Fel-Pro Interchange: 1403 | Race Port | 1.550" x 1.550" | HTX 900 | Square | .093" |
| MS20427 Fel-Pro Interchange: 1463 | 18 Degree Cylinder Head | 1.740" x 1.600" | HTX 900 | Square | .093" |

Chevrolet V8

5.7L LS1, LS6 / 6.0L LS2 / 6.2L LS3

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------|-----------------|------------------------|----------------------|-----------|
| MS20473 Fel-Pro Interchange: 1208-2 | GM LS | 1.470" x 2.480" | Laminated Fiber | Silicone Bead Sealed | .045" |
| MS20472 Fel-Pro Interchange: 1208-3 | GM LS | 1.470" x 2.480" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20491 Fel-Pro Interchange: 1222-2 | GM LS | 1.360" x 2.683" | Laminated Fiber | Silicone Bead Sealed | .045" |
| MS20503 Fel-Pro Interchange: 1222-3 | GM LS | 1.360" x 2.683" | Laminated Fiber | Silicone Bead Sealed | .060" |

MS20476

1206 **MS20477**

1244 **MS20481**

1237-2

Fel-Pro Interchange:

Fel-Pro Interchange:

Fel-Pro Interchange:

Medium Race Port

SB2 Mirror Port

Factory Head Trim to Fit

| Chevrolet V | 8 SMALL BLOCK | < | | | |
|--|---|-----------------|------------------------|----------------------|-----------|
| | | | | | |
| Intake Manifold | Gasket Sets | | | | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20520 Fel-Pro Interchange: 1255 | Vortec | 1.080" x 2.110" | Laminated Fiber | | .120" |
| 302, 327, 35 | | | | | |
| Intake Manifold | Gasket Sets | | | 1 | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20529 Fel-Pro Interchange: 1242-1 | Valley Cover Gasket SB2 Mirror Port | | Laminated Fiber | Silicone Bead Sealed | .030" |
| MS20527 Fel-Pro Interchange: 1259 | Dart Buick Head | Trim to Fit | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20521 Fel-Pro Interchange: 1237-5 | SB2 Mirror Port | 1.400" x 1.900" | Laminated Fiber | | .120" |
| MS20514 Fel-Pro Interchange: 1242 | Valley Cover Gasket | | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20513 Fel-Pro Interchange: 1254 | Valley Cover Gasket | | Laminated Fiber | | .060" |
| MS20509 Fel-Pro Interchange: 1205 | Stock or Small Race Port | 1.280" x 2.090" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20495 Fel-Pro Interchange: 1207 | Large Race Port Brodix 12SP-S | 1.380" x 2.280" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20496 Fel-Pro Interchange: 1209 | Extra Large Race Port Brodix 12SP-BS, W,B,WB | 1.380" x 2.380" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20483 Fel-Pro Interchange: 1237-1 | SB2 Mirror Port | 1.400" x 1.900" | Laminated Fiber | | .030" |
| MS20486 Fel-Pro Interchange: 1237-4 | SB2 Mirror Port | 1.400" x 1.900" | Laminated Fiber | | .090" |
| MS20485 Fel-Pro Interchange: 1237-3 | SB2 Mirror Port | 1.400" x 1.900" | Laminated Fiber | | .060" |
| MS20474 Fel-Pro Interchange: 1254-1 | Valley Cover Gasket | | Laminated Fiber | | .030" |
| | + | + | | | |

1.310" x 2.210"

1.250" x 1.900"

1.400" x 1.900"

Laminated Fiber

Laminated Fiber

Laminated Fiber

Silicone Bead Sealed

Silicone Bead Sealed

.060"

.060"

.045"

Chevrolet V8 SMALL BLOCK (cont.)

302, 327, 350, 400 (cont.)

Exhaust Header Gaskets

| Part No Application Notes | | Port Size | Materials/Construction | Port Shape | Thickness |
|---|---|-----------------|------------------------|------------|-----------|
| MS20410 Fel-Pro Interchange: 1404 | GM Vortec Stock or Small Race Port | 1.500" x 1.500" | HTX 900 | Square | .093" |
| MS20407 Fel-Pro Interchange: 1444 | Stock | 1.380" x 1.380" | HTX 900 | Square | .093" |
| MS20273 Fel-Pro Interchange: 1445 | Raised D Port Brodix 12B, Brodix 2000 | 1.780" x 1.700" | HTX 900 | D-Port | .093" |
| MS20429 Fel-Pro Interchange: 1483 | 18 Degree Adapter Plate Multiple Bolt Patterns | 2.000" | HTX 900 | Round | .093" |

Valve Cover Gaskets

| Part No | Application Notes | Materials/Construction | Thickness |
|---|-------------------|---|-----------|
| VS50945 Fel-Pro Interchange: 1651 | ROX | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50944 Fel-Pro Interchange: 1641 | Splayed Valve | Steel Core Composite, Teflon Coated on Both Sides | .100" |

Chevrolet V8 BIG BLOCK GEN4

396, 402, 427, 454

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-----------------------------------|-----------------|------------------------|----------------------|-----------|
| MS20533 Fel-Pro Interchange: 1252-4 | Brodix BB1/BB2/BB3/BB4/ BB5 | 1.350" x 1.950" | Laminated Fiber | Silicone Bead Sealed | .090" |
| MS20532 Fel-Pro Interchange: 1252-2 | Brodix BB1/BB2/BB3/BB4/ BB5 | 1.796" x 2.480" | Laminated Fiber | Silicone Bead Sealed | .040" |
| MS20531 Fel-Pro Interchange: 1252-3 | Brodix BB1/BB2/BB3/BB4/ BB5 | 1.796" x 2.480" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20530 Fel-Pro Interchange: 1252-1 | Brodix BB1/BB2/BB3/BB4/ BB5 | 1.796" x 2.480" | Laminated Fiber | | .030" |
| MS20528 Fel-Pro Interchange: 1249 | Brodix Pontiac Super Duty Head | 1.900" x 2.700" | Laminated Fiber | | .060" |
| MS20547 Fel-Pro Interchange: 1239 | Brodix BB1/BB2/BB2X/ BB3/BB4 | 1.820" x 2.540" | Laminated Fiber | | .120" |
| MS20546 Fel-Pro Interchange: 1252-5 | Brodix BB1/BB2/BB3/BB4/ BB5 | 1.796" x 2.480" | Laminated Fiber | Silicone Bead Sealed | .120" |
| MS20517 Fel-Pro Interchange: 1223-3 | 5.00 Bore Space | 2.060" x 2.790" | Laminated Fiber | | .060" |
| MS20518 Fel-Pro Interchange: 1223-2 | 5.00 Bore Space | 2.060" x 2.790" | Laminated Fiber | | .045" |

VS50934

1618

Fel-Pro Interchange:

Profiler

Chevrolet V8 BIG BLOCK GEN4 (cont.) 396, 402, 427, 454 (cont.) Intake Manifold Gasket Sets (cont.) Part No **Application Notes** Port Size Materials/Construction Port Shape Thickness MS20519 5.00 Bore Space 2.060" x 2.790" Laminated Fiber .090" Fel-Pro Interchange: 1223-4 MS20524 5.00 Bore Space 2.060" x 2.790" Laminated Fiber .120" Fel-Pro Interchange: 1223-5 MS20498 GM and Edelbrock Oval 1.820" x 2.050" Laminated Fiber Silicone Bead Sealed .060" Fel-Pro Interchange: Port, Brodix FF-010 EFI 1212 MS20504 5.00 Bore Space 2.060" x 2.790" Laminated Fiber .030" Fel-Pro Interchange: 1223-1 MS20490 Trim to Fit many Rectangle 1.250" x 2.360" Laminated Fiber .060" Fel-Pro Interchange: Port Heads 1251 Laminated Fiber MS20489 Brodix BB1/BB2/BB2X/ 1.820" x 2.540" Silicone Bead Sealed .060" Fel-Pro Interchange: BB3/BB4 1211 **Exhaust Header Gaskets** Part No **Application Notes** Port Size Materials/Construction Port Shape Thickness MS20409 Stock Cast Iron and Early 1.880" x 1.880" HTX 900 Square .093" Fel-Pro Interchange: Aluminum Heads 1410 MS20408 Large Race Port 2.130" HTX 900 .093" Round Fel-Pro Interchange: 1412 MS20405 5.000" Bore Space Brodix 2.400" HTX 900 Round .093" Fel-Pro Interchange: 1428 2.250" MS20403 4.900" Bore Space DRCE HTX 900 Round .093" Fel-Pro Interchange: 1466 MS20404 4.900" Bore Space DRCE 2.400" HTX 900 Round .093" Fel-Pro Interchange: 1491 Valve Cover Gaskets Part No **Application Notes** Materials/Construction Thickness VS50930 **Brodix SR20** Steel Core Composite, Teflon Coated on Both Sides .100" Fel-Pro Interchange: 1701 Edelbrock Big Victor 3 Upper Holes 4 .100" VS50931 Steel Core Composite, Teflon Coated on Both Sides Fel-Pro Interchange: 1697 VS50932 Pro Stock DRCE II 4 Upper Holes Steel Core Composite, Teflon Coated on Both Sides .100" Fel-Pro Interchange: 1672 VS50933 .100" Pro Stock DRCE II 3 Upper Holes Steel Core Composite, Teflon Coated on Both Sides Fel-Pro Interchange: 1691-1

Steel Core Composite, Teflon Coated on Both Sides

.100"

Chevrolet V8 BIG BLOCK GEN4 (cont.)

396, 402, 427, 454 (cont.)

Valve Cover Gaskets

| Part No | Application Notes | Materials/Construction | Thickness |
|--|--------------------|---|-----------|
| V\$50935 Pro Stock Oldsmobile DRCE I 4.900" Fel-Pro Interchange: Bore Space 2 Upper Holes 4 Lower Holes | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50936 Fel-Pro Interchange: 1668 | AJPE Head | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50937 Fel-Pro Interchange: 1664-1 | Dart Big Chief | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| V\$50938 Fel-Pro Interchange: 1660 | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| V\$50939 Fel-Pro Interchange: 1691 Pro Stock Oldsmobile DRCE I 4.900" Bore Space 3 Upper Holes 4 Lower Holes | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| V\$50940 Fel-Pro Interchange: 1696 Brodix 5.000" Bore Space | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50941 5.200" Bore Space Fel-Pro Interchange: | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50928 Pro Stock Pontiac Super Duty Fel-Pro Interchange: 1664 | | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50942 Fel-Pro Interchange: 1652 | Pro Stock DRCE III | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| VS50943 5.300" Bore Space Fel-Pro Interchange: 1700 | | Steel Core Composite, Teflon Coated on Both Sides | .100" |

Chrysler V8 Small Block

318, 340, 360

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|------------------------|-----------------|------------------------|------------|-----------|
| MS20430 Fel-Pro Interchange: 1413 | 1968-80 Stock 340, 360 | 1.250" x 1.750" | HTX 900 | | .093" |
| MS20423 Fel-Pro Interchange: 1465 | P5 Cylinder Head | 1.875" | HTX 900 | Round | .093" |

Valve Cover Gaskets

| Part No | Application Notes | Materials/Construction | Thickness | |
|----------------------------------|-------------------|---|-----------|--|
| V\$50950 Fel-Pro Interchange: | W7 / W8 | Steel Core Composite, Teflon Coated on Both Sides | .100" | |
| 1650 | | | | |

Chrysler V8 Small Block (cont.)

P7/R5 NASCAR Engine

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|-----------------------------------|-------------------|-----------|------------------------|------------|-----------|
| MS20419 Fel-Pro Interchange: 1429 | P7 Cylinder Head | 1.90" | HTX 900 | Round | .093" |

Chrysler V8 Big Block

361, 383, 400, 413, 426, 440

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------|-----------------|------------------------|------------|-----------|
| MS20431 Fel-Pro Interchange: 1414 | Stock 1959-80 | 1.760" x 1.450" | HTX 900 | Rectangle | .093" |
| MS20420 Fel-Pro Interchange: 1492 | B1, TS | 2.30" | HTX 900 | Round | .093" |
| MS20422 Fel-Pro Interchange: 1498 | Stock | 2.170" x 1.770" | HTX 900 | Rectangle | .093" |

Chrysler V8 Racing Big Block

Exhaust Header Gaskets

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|----------------------------|---|-------------------|-----------|------------------------|------------|-----------|--|
| | Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness | |
| | MS20424 Fel-Pro Interchange: 1435 | Hemi 2000 | 2.300" | HTX 900 | Round | .093" | |

Cummins 6B

Oil Pan Gaskets

| Part No Application Notes | | Materials/Construction | Thickness |
|---------------------------------|--|---|-----------|
| OS32599 Fel-Pro Interchange: | | Steel Core Composite, Teflon Coated on Both Sides | .100" |

Ford L6

240, 300

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------|-----------------|------------------------|------------|-----------|
| MS20433 Fel-Pro Interchange: 1447 | 1965-87 | 1.350" x 1.670" | HTX 900 | Square | .093" |

Ford V6

Intake Manifold Gasket Sets

| Intake Manifold dasket dets | | | | | | |
|---|-------------------|-----------------|------------------------|----------------------|-----------|--|
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness | |
| MS20471 Fel-Pro Interchange: 1220 | Wide Bank J Head | 1.450" x 2.270" | Laminated Fiber | Silicone Bead Sealed | .060" | |

Ford V8

5.0L Coyote DOHC

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|----------------------|-------------------|-----------|------------------------|------------|-----------|
| MS20413 | Coyote | | HTX 900 | Round | .093" |
| Fel-Pro Interchange: | | | | | |
| 1500 | | | | | |

Ford V8 MODULAR

Intake Manifold Gasket Sets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---------------------------|----------------------|-----------|------------------------|------------|-----------|
| MS20537 | Upper / Lower Plenum | | Laminated Fiber | | .030" |
| Fel-Pro Interchange: 1236 | | | | | |

Ford V8 Small Block

289, 302, 315W

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-----------------------|-----------------|------------------------|----------------------|-----------|
| MS20540 Fel-Pro Interchange: 1262R-3 | TFS/GT40/N | 1.400" x 2.250" | Laminated Fiber | | .060" |
| MS20536 Fel-Pro Interchange: 1262R-2 | TFS/GT40/N | 1.400" x 2.250" | Laminated Fiber | | .040" |
| MS20535 Fel-Pro Interchange: 1253-4 | Yates SVO | 1.350" x 1.950" | Laminated Fiber | | .090" |
| MS20548 Fel-Pro Interchange: 1262R | TFS/GT40/N | 1.400" x 2.250" | Laminated Fiber | | .090" |
| MS20512 Fel-Pro Interchange: 1253-5 | Yates SVO | 1.350" x 1.950" | Laminated Fiber | | .120" |
| MS20516 Fel-Pro Interchange: 1262R-4 | TFS/GT40/N | 1.400" x 2.250" | Laminated Fiber | | .090" |
| MS20522 Fel-Pro Interchange: 1262R-5 | TFS/GT40/N | 1.400" x 2.250" | Laminated Fiber | Silicone Bead Sealed | .120" |
| MS20501 Fel-Pro Interchange: 1229 | M6049 A Trim to Fit | 1.350" x 2.200" | Laminated Fiber | | .060" |
| MS20469 Fel-Pro Interchange: 1253-3 | Yates SVO Trim to Fit | 1.350" x 1.950" | Laminated Fiber | | .060" |

MS20499

Fel-Pro Interchange: 1228

351C/CJ/M

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|---|--|-----------------|------------------------|----------------------|-----------|
| | all Block (cont.) | | | | |
| 289, 302, 31 | Gasket Sets (cont.) | | | | |
| | | Dt 0: | NA-t | Don't Ob and | Thistory |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20484 Fel-Pro Interchange: 1253-1 | Yates SVO | 1.350" x 1.950" | Laminated Fiber | | .030" |
| MS20478 Fel-Pro Interchange: 1250 | Motorsport | 1.200" x 2.000" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20480 Fel-Pro Interchange: 1262 | Motorsport | 1.280" x 2.100" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20482 Fel-Pro Interchange: 1253-2 | Yates SVO | 1.350" x 1.950" | Laminated Fiber | | .045" |
| Exhaust Header | Gaskets | | · | | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20432 Fel-Pro Interchange: 1415 | Small Race Port | 1.250" x 1.480" | HTX 900 | Square | .093" |
| MS20412 Fel-Pro Interchange: 1468 | SVT Lightning | 1.210" x 1.410" | HTX 900 | Square | .093" |
| MS20411 Fel-Pro Interchange: 1481 | TFS Rectangle Port | 1.375" x 1.560" | HTX 900 | | .093" |
| MS20275 Fel-Pro Interchange: 1486 | J302, K302 Stock ford and Splayed AR Dual Bolt Pattern | 1.400" x 1.400" | HTX 900 | Square | .093" |
| MS20268 Fel-Pro Interchange: 1487 | Dart, TFS, E351 Stock and Spread Dual Bolt Pattern | 1.420" x 1.620" | HTX 900 | | .093" |
| 302 | | | | | |
| Intake Manifold | Gasket Sets | | | | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20538 Fel-Pro Interchange: 1248 | 302 Boss | 1.880" x 2.650" | Laminated Fiber | Silicone Bead Sealed | .060" |
| 351C | | | <u></u> | · | |
| Intake Manifold | Gasket Sets | | | | |
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
| MS20539 Fel-Pro Interchange: 1240 | 351C/CJ/M | 1.500" x 2.120" | Laminated Fiber | Silicone Bead Sealed | .060" |

1.880" x 2.650"

Laminated Fiber

Silicone Bead Sealed

.060"

Ford V8 Small Block (cont.)

351C (cont.)

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-----------------------------------|-----------------|------------------------|------------|-----------|
| MS20435 Fel-Pro Interchange: 1430 | 1970-82 w/2 BBL Cylinder Heads | 1.560" x 1.980" | HTX 900 | Oval | .093" |
| MS20269 Fel-Pro Interchange: 1416 | 1970-74 w/4 BBL Cylinder Heads | 1.890" x 2.190" | HTX 900 | | .093" |

Ford V8 Big Block

Exhaust Header Gaskets

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|---|--------------------------------|-----------------|------------------------|------------|-----------|--|
| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness | |
| MS20406 Fel-Pro Interchange: 1443 | Racing Wedge Head Pro Stock | 2.350" | HTX 900 | Round | .093" | |
| MS20421 Fel-Pro Interchange: 1493 | Racing Hemi Head Pro Stock | 1.500" x 2.200" | HTX 900 | Rectangle | .093" | |

352, 360, 390, 406, 427, 428, 428 CJ, 428 SCJ

Intake Manifold Gasket Sets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|--|-----------------------|-----------------|------------------------|----------------------|-----------|
| MS20541 Fel-Pro Interchange: 1247 | FE Medium Riser Heads | 1.400" x 2.100" | Laminated Fiber | Silicone Bead Sealed | .060" |

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|----------------------|------------------------|-----------------|------------------------|------------|-----------|
| MS20271 | 1966-70 10 and 14 Bolt | 1.430" x 2.120" | HTX 900 | Rectangle | .093" |
| Fel-Pro Interchange: | Cylinder Heads | | | | |
| 1485 | | | | | |

429, 460

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|---------------------|-----------------|------------------------|----------------------|-----------|
| MS20549 Fel-Pro Interchange: 1235-5 | M6049 B460 | 1.780" x 1.910" | Laminated Fiber | | .120" |
| MS20523 Fel-Pro Interchange: 1221-5 | M6049 A460 | 1.820" x 2.450" | Laminated Fiber | | .120" |
| MS20502 Fel-Pro Interchange: 1221-3 | M6049 A460 | 1.820" x 2.450" | Laminated Fiber | | .060" |
| MS20500 Fel-Pro Interchange: 1230 | Exc 429 CJ, 429 SCJ | 1.980" x 2.260" | Laminated Fiber | Silicone Bead Sealed | .060" |
| MS20492 Fel-Pro Interchange: 1235-3 | M6049 B460 | 1.781" x 1.937" | Laminated Fiber | | .060" |

Ford V8 Big Block (cont.)

429, 460 (cont.)

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---------------------------------|-------------------|-----------------|------------------------|------------|-----------|
| MS20434 Fel-Pro Interchange: | 1968-87 exc C460 | 1.550" x 2.350" | HTX 900 | Oval | .093" |
| 1419 | | | | | |

Valve Cover Gaskets

| Part No | Application Notes | Materials/Construction | Thickness |
|----------------------|-------------------|---|-----------|
| VS50949 | Pro Stock | Steel Core Composite, Teflon Coated on Both Sides | .100" |
| Fel-Pro Interchange: | | | |
| 1659 | | | |

Pontiac L4

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|-------------------|-----------------|------------------------|------------|-----------|
| MS20418 Fel-Pro Interchange: 1425 | Exc Super Duty | 1.550" x 1.500" | HTX 900 | Square | .093" |
| MS20417 Fel-Pro Interchange: 1441 | Super Duty | 1.150" x 1.640" | HTX 900 | | .093" |

Pontiac V8

326, 350, 400, 428, 455

Exhaust Header Gaskets

| Part No | Application Notes | Port Size | Materials/Construction | Port Shape | Thickness |
|---|--|-----------------|------------------------|------------|-----------|
| MS20272 Fel-Pro Interchange: 1423 | 455 HO and Super Duty Engines Open Center | 1.530" x 2.000" | HTX 900 | | .093" |

Intake Gasket Sheet Material

Intake Gasket Sheet Material

| Part No | Size | Materials/Construction | Thickness |
|---|-------------|------------------------|-----------|
| B33583 Fel-Pro Interchange: 1200-1 | 10.5" x 21" | Laminated Fiber | .030" |
| B33584 Fel-Pro Interchange: 1200-2 | 10.5" x 21" | Laminated Fiber | .045" |
| B33585 Fel-Pro Interchange: 1200-3 | 10.5" x 21" | Laminated Fiber | .060" |
| B33586 Fel-Pro Interchange: 1200-4 | 10.5" x 21" | Laminated Fiber | .090" |
| B33587 Fel-Pro Interchange: 1200-5 | 10.5" x 21" | Laminated Fiber | .120" |

GM LS

| Qty | Part # | Description | Notes | | |
|-----|--|---------------------------|--|--|--|
| 1 | MS-2411H | H Series Main Bearing Set | | | |
| 1 | MS-2411HX H Series Main Bearing Set | | X001 Extra Oil Clearance | | |
| 1 | MS-2411HXX H Series Main Bearing Set | | XX002 Extra Oil Clearance | | |
| 1 | MS-2411HC H Series Main Bearing Set | | Performance Coated | | |
| 1 | MS-2411HXC H Series Main Bearing Set | | X001 Extra Oil Clearance / Performance Coated | | |
| 1 | MS-2411HXXC H Series Main Bearing Set XX | | XX002 Extra Oil Clearance / Performance Coated | | |

Chevrolet Small Block

| Qty | Part # | Description | Notes | | |
|-----|--------------------------------------|---------------------------|---|--|--|
| 4 | MC 400LIVY | | W/ 000 Fitte 03 Observes | | |
| ı | MS-429HXX | H Series Main Bearing Set | XX002 Extra Oil Clearance | | |
| 1 | MS-429HXXC | H Series Main Bearing Set | XX002 Extra Oil Clearance / Performance Coated | | |
| 8 | CB-745HXXN H Series Rod Bearing Set | | XX002 Extra Oil Clearance / Narrowed | | |
| 8 | CB-745HXXNC H Series Rod Bearing Set | | XX002 Extra Oil Clearance / Narrowed / Performance Coated | | |

Chevrolet Big Block

| Qty | Part # | Description | Notes | | |
|-----|------------------|------------------------------------|---|--|--|
| 1 | MS-829HXX | H Series Main Bearing Set | XX002 Extra Oil Clearance | | |
| 1 | MS-829HXXC | H Series Main Bearing Set | XX002 Extra Oil Clearance / Perfromance Coated | | |
| 1 | MS-2406VX | V Series Main Bearing Set | X001 Extra Oil Clearance | | |
| 1 | MS-2406VM | V Series Main Bearing Set | Contains M Thrust Bearing | | |
| 1 | MS-2406VCT | V Series Main Bearing Set | Performance Coated | | |
| 1 | MS-2406VXCT | V Series Main Bearing Set | X001 Extra Oil Clearance / Performance Coated | | |
| 24 | MB-4118VL(24) | V Series Main Bearing Lower | | | |
| 24 | MB-4118VXL(24) | V Series Main Bearing Lower | X001 Extra Oil Clearance | | |
| 24 | MB-4119VU(24) | V Series Main Bearing Upper | | | |
| 24 | MB-4119VXU(24) | V Series Main Bearing Upper | per X001 Extra Oil Clearance | | |
| 24 | MB-4118VCTL(24) | V Series Main Bearing Lower | Performance Coated | | |
| 24 | MB-4118VXCTL(24) | V Series Main Bearing Lower | X001 Extra Oil Clearance / Performance Coated | | |
| 24 | MB-4119VCTU(24) | V Series Main Bearing Upper | Performance Coated | | |
| 24 | MB-4119VXCTU(24) | V Series Main Bearing Upper | es Main Bearing Upper X001 Extra Oil Clearance / Performance Coated | | |
| 9 | MB-2404MU(9) | M Series Main Bearing Thrust Upper | | | |
| 9 | MB-2404ML(9) | M Series Main Bearing Thrust Lower | | | |
| 8 | CB-743HXXND | H Series Rod Bearing Set | XX002 Extra Oil Clearance / Narrowed / Doweled | | |
| 8 | CB-743HXXNDC | H Series Rod Bearing Set | XX002 Extra Oil Clearance / Narrowed / Doweled / Performance Coated | | |

Chrysler Hemi

| Qty | Part # | Description | Notes | | |
|-----|---|-------------|---|--|--|
| 24 | MB-4116VL(24) V Series Main Bearing Lower | | Dual Tang BAE lower main | | |
| 24 | MB-4116VCTL(24) V Series Main Bearing Lower | | Dual Tang BAE lower main / Performance Coated | | |

Roller Cam Bearings

| Qty | Part # | Description | Notes | |
|-----|---------------------------------------|-------------|-------------|--|
| | | | | |
| 1 | SH-5020S Roller Cam Bearing Set | | 50MM x 20MM | |
| 1 | SH-5520S Roller Cam Bearing Set | | 55MM x 20MM | |
| 1 | SH-6012S Roller Cam Bearing Set | | 60MM x 12MM | |
| 1 | SH-6020S Roller Cam Bearing Set | | 60MM x 20MM | |
| 5 | SH-5020 Roller Cam Bearing Individual | | 50MM x 20MM | |
| 5 | SH-5520 Roller Cam Bearing Individual | | 55MM x 20MM | |
| 5 | SH-6012 Roller Cam Bearing Individual | | 60MM x 12MM | |
| 5 | SH-6020 Roller Cam Bearing Individual | | 60MM x 20MM | |

Babbitt Cam Bearings

| Qty | Part # | Description | Notes | | |
|-----|--|-------------|---------------------------|--|--|
| 1 | SH-2250S Babbit Cam Bearing Set | | 60MM | | |
| ' | Babbit Gain Bearing Get | | COLAMA | | |
| 1 | SH-2251CS Babbit Cam Bearing Set | | 60MM / Performance Coated | | |
| 5 | SH-2250 Babbit Cam Bearing Individual | | 60MM | | |
| 5 | SH-2251C Babbit Cam Bearing Individual | | 60MM / Performance Coated | | |

| Bore | Axial | Radial Wall | Base Material | Face Coating | Ring Type (Tension) | Position | Part Number |
|--------|-------|-------------|-----------------|--------------|----------------------|----------|-------------|
| 4.030" | 1.5MM | .140" | Stainless Steel | GNS | BRG-12NG | UCR | 301-1324 |
| 4.030" | 1.5MM | .154" | 9254 Steel | | THM-13 | LCR | 302-1430 |
| 4.030" | 3.0MM | .116" | Stainless Steel | Chrome | CP-20 (Standard) | OCR | 303-1073 |
| 4.440" | .043" | .170" | 9254 Steel | PVD | BR-13DV | UCR | 301-1461 |
| 4.440" | .043" | .170" | 9254 Steel | | RFG-13 | LCR | 302-1569 |
| 4.440" | 1/16" | .170" | 9254 Steel | PVD | BR-13DV | UCR | 301-1462 |
| 4.440" | 1/16" | .170" | 9254 Steel | | RFG-13 | LCR | 302-1570 |
| 4.600" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1081 |
| 4.605" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1082 |
| 4.610" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1083 |
| 4.615" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1084 |
| 4.620" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1085 |
| 4.625" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1086 |
| 4.630" | 3.0MM | .134" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1087 |
| 4.378" | 3/16" | .201" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1088 |
| 4.440" | 3/16" | .201" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1092 |
| 4.470" | 3/16" | .201" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1089 |
| 4.500" | 3/16" | .201" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1090 |
| 4.565" | 3/16" | .201" | Stainless Steel | Chrome | CP-20 (High Tension) | OCR | 303-1091 |







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