

ProMax PositiveMold Ceramic Plus Disc Pads are engineered:

- to provide superior braking in a wide variety of driving conditions
- to reduce noise and dust
- to deliver quiet, reduced rotor wear and improved stopping power • Hardware Kit included



Ceramic Disc Brake Pads are engineered: to reduce noise and

ProMax Positive Mold

- dust
- to deliver quiet, reduced rotor wear and improved stopping power
- with a multi-layer Nitrile rubber shim that prevents vibration and noise

Available in a wide range of numbers



ProMax Positive Mold Semi-Metallic Disc Brake Pads are engineered:

- to promote optimal heat resistance
- to deliver safe and outstanding breaking performance every time
- 100% asbestos free
- · with a high level of

steel fibre for exceptionally long brake pad and rotor life



Severe Duty

ProMax Positive Mold Severe Duty Metallic Brake Pads

are engineered:

- with a smoother pedal feel
- with ultra-quiet braking
- with long lasting pad life
- with outstanding heat transfer
- 100% asbestos free Hardware Kit included



All brake shoes are manufactured with new steel combined with non-asbestos organic (NAO) formulations to reinforce and strengthen the brake pads. The result is noise-free, soft materials which help extend drum life. All brake shoes are copper free.

To insure a perfect fit, our brake shoes go through rigorous Cam Grinding, which helps release dust build-up.

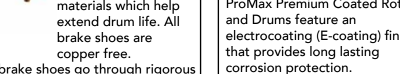


ProMax Premium Coated Rotors and Drums feature an electrocoating (E-coating) finish that provides long lasting corrosion protection.



Engineered:

- for superior braking power
- to fit and perform as good as or better than OE
- specifications offering better quality and value
- · with no machining required







PERFECT STEEL™ QuikStik®

200576FE

0.25 oz. segments, 3 oz. per strip Dimensions: Low profile, 0.1875" height, 1" width





PERFECT STEEL™ QuikRoll®

200576FER

0.25 oz. segments Dimensions: Low profile, 0.1875" height, 1" width



TS60K

ExelAir by Milton Digital Tire Tread Depth Gauge

EX448DIG

- Digital display is easy to read
- Zero setting in any position
- Includes an automatic shut off to preserve battery life
- Pressure range of 0 to 100 pounds per square inch
- 0.1875" height, 1" width



April 2017

IntelliCurve® frame design combines rigid center-section and flexible secondary hinges to maximize contact even with highly curved windshields. Most relevant & updated coverage for newer car models.

91141	14'
91161	16'
91171	17'
91181	18'
91191	19'
91201	20'
91211	21
91221	22
91241	24
91261	26'
91281	28





The Next Generation All Season Wiper Blades



Precision Brand Precision Engineering Precision Performance



4" Heavy Duty Repair Cords ST1933 - 60/box





N95 Particulate Respirator 081730 - 20/box

N95 Particulate Respirator w/Valve 081740 - 10/box





Standard Tack Cloths -20×16 Mesh 020002B - Blue

12 bags/box

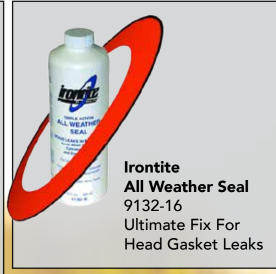


Economy Tack Cloths -20×12 Mesh 020001G - Gold 020001B - Blue 12 bags/box



6 Wheel Shop Creeper TR6500

- All steel construction
- 6 Wheel durable rotating casters
- Padded bench





Horn 72002 - Hi Tone 72012 - Low Tone



Push Button Portable Horn 65808 - 8 oz **CFC Free**





34-Piece Impact **Series Automotive Fastener Drive Set** 1840391



Bolt-Grip Deep Well Set, 5-Piece 3094001



Cupro Nickel Brake Line Coils

are a totally different type of brake, fuel and transmission line made from materials that liquid calcium or rock salt solutions have no damaging affects on and can be offered with a Lifetime guarantee.



CN3 - 3/16" x 25'

CN4 - 1/4" x 25'







Anti-Freeze Tester SP102



PlastiKots

PRIVACY GLASS

VITRE TEINTÉE



Keyless Entry Batteries Lithium Carded 1-Pack, 3.0 Volt KECR2016-1 KECR2032-1





Spark Plug Port

Repair Kit

5334-14

2nd Skin Peel-**Off Coating** 312g 17200 - Black 17201 - White



Privacy Glass 340g 17270 - Frost 17271 - Smoke





Thread Repair Kit M6X1 5546-6



Thread Repair Kit M10x1.5 5546-10



