NEW TOOLS



48020 Brake Caliper Hanger Set, 2pc.

Hangs the Disc Brake Caliper Out of the Way During Service While Keeping Tension Off the Brake Line.

Helps prevent damage to calipers and lines when servicing brakes, suspension, hubs and more. Overall length of 9" for hanging the disc brake caliper out of the way while keeping tension off the brake line. Set of two hangers.

48020 Brake Caliper Hanger. Skin Packed. Shipping wt. 7 oz.



71350 MANIFOLD DRILL TEMPLATE FOR FORD 6.OL & 6.4L DIESEL

Removes Broken Exhaust Manifold Bolts on Ford 6.0L and 6.4L Motors Without Damaging the Cylinder Head.

Tapered bolts center base plate over bolt holes and slip fit bushing allows you to move from hole to hole without moving base plate. The screw extractor is then used to remove the broken bolt. Includes bushing to drill to tap size when extractor cannot be used.

71350 Manifold Drill Template for Ford 6.0L & 6.4L Diesel. Molded Case. Shipping wt. 4 lb. 3 oz.

Wt. + ID. 0 02.	
68690 Stud Extractor	71580 Ford Drill Template 6.0L & 6.4L
71570 Drill Depth Gauge	71410 Alignment Bolt
71420 8mm Tap Aligner	71450 Lock Screw
71460 1/8" Slip/Fix Bushing	71470 3/16" Slip/Fix Bushing
71480 17/64" Slip/Fix Bushing	71520 1/8" Cobalt Drill
71530 3/16" Cobalt Drill	71540 17/64" Cobalt Drill
71550 Case for the 71350 / 71400 / 7	1500









71600 MANIFOLD DRILL TEMPLATE FOR FORD 4.6L, 5.4L & 6.8L

Removes Broken Exhaust Manifold Bolts on Ford 4.6L, 5.4L and 6.8L Motors Without Damaging the Cylinder Head.

Tapered bolts center base plate over bolt holes and slip fit bushing allows you to move from hole to hole without moving base plate. The screw extractor is then used to remove the broken bolt. Includes bushing to drill to tap size when extractor cannot be used.

71600 Manifold Drill Template for Ford 4.6L, 5.4L & 6.8L. Molded Case. Shipping wt. 4 lb. 3 oz.

71590 Ford Gas Drill Plate
71410 Alignment Bolt
71450 Lock Screw
71470 3/16" Slip/Fix Bushing
71520 1/8" Cobalt Drill
71540 17/64" Cobalt Drill
71620 Alignment Nut, 1pc







