



402 FABRICATED AXLE TOOL GROUP

New technology evenly distributes force to effectively change camber on fabricated axles with a hollow center design.

A new breed of axles has a new breed of Bee Line Axle Correction tools that help expand your complete alignment capabilities. The new Bee Line 402 Fabricated Axle Tool Group is designed to correct camber without compromising the integrity of newer fabricated hollow axles.

The key to our innovative tool group is the super heavy duty flexible straps that are specifically designed to work with Bee Line's proven axle correction concept. These straps hug the axle and distribute the force applied to the axle away from any single point and spread it evenly over a wider surface area along the rounded top side of the axle. The same concept is used on the flat bottom side of the axle by placing 5" x 5" steel blocks in between the top of the ram(s) and the bottom of the axle. These blocks distribute force applied by the ram away from any single point and allow for an even push. Together, the straps and the blocks help minimize the chance of damage to the structural integrity of the axle and allow you to expand your accurate alignment services to the increasing number of trucks with fabricated axles.

Tool Group 402 Parts Breakdown.

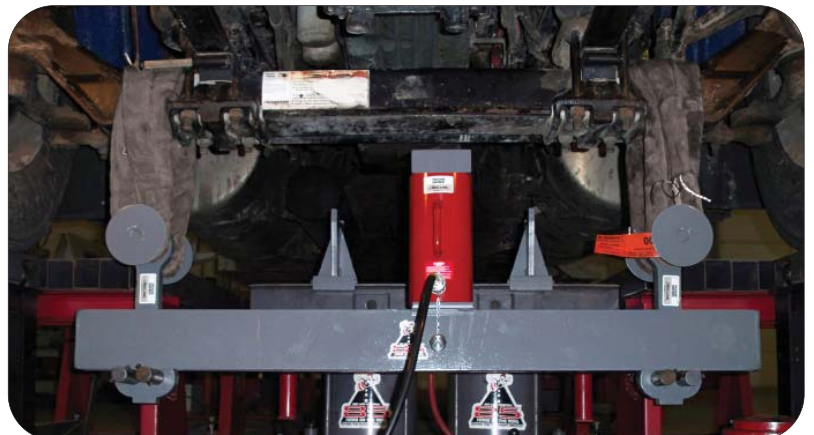
This tool group is sold as part number 402 and is a complete package. The 402 Fabricated Axle Tool Group contains the following pieces pictured on the left.

- 1.) Two Heavy Duty Straps
- 2.) Two 60 Ton Bee Line Rams
- 3.) One Extended Beam
- 4.) Two connectors
- 5.) Four Connector Pins
- 6.) Two Bee Line Air Jack Axle Supports
- 7.) One PSI Pressure Gauge
- 8.) Two Beam Platforms (for the rams)
- 9.) Two Ram Spacer Blocks

Please contact Bee Line for your Tool Group 402!



AN EQUAL CAMBER DECREASE SETUP USING THE 402 FABRICATED AXLE TOOL GROUP.



AN EQUAL CAMBER INCREASE SETUP. OUR HEAVY DUTY STRAPS SLIDE EASILY OVER THE AXLE OUTSIDE THE SPRING SEATS.

