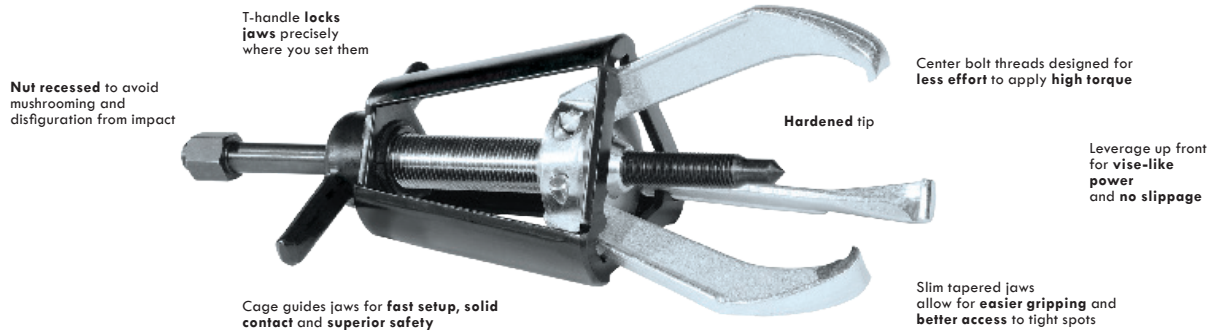


Posi Lock's manual gear and bearing pullers set the standard for quickness, ease and convenience. Posi Lock offers a complete line of 2 and 3-jaw pullers ranging from 1 to 40-ton capacity, along with accessory items and specialty tools.

With Posi Lock, pulling bearings is strictly a one-man operation. The T-handle and the Safety Cage® controls the jaws at all times. Opening, closing, locking and aligning of the jaws are all done automatically by simply turning the T-handle.

TARGET MARKET: MAINTENANCE SHOPS

Posi Lock pullers eliminate the need for many specialty pullers and accessories. They are used in a variety of industries including manufacturing, wind farms, steel mills, mines, oil fields, utility projects, paper mills, construction sites, railroads, aviation ground maintenance, automotive shops, fleet maintenance, shipyards, hospitals and other industries where equipment and machinery pose tough maintenance challenges.



BENEFITS AND SOLUTIONS

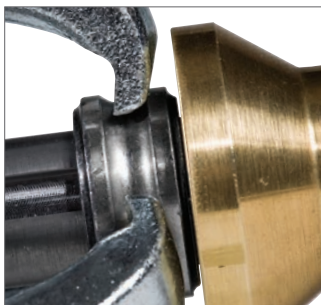
Other generic gear and bearing pullers slip off the work surface or snap back creating dangerous work conditions. Usually, you end up recruiting an extra pair of hands for assistance. With Posi Lock pullers, the Safety Cage[®] revolutionary design enhances safety and efficiency while reducing downtime and cost.



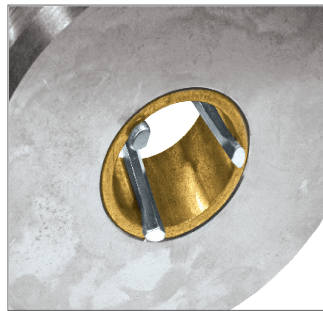
Tapered jaw allows clamping around bearing for a perfect pull



Tapered roller bearing on shaft



Lock on ball grooves and bearing races



Internal jaws clamping for easy removal



THE ISSUES

Conventional removal methods using manual floppy jaw pullers often require two operators to use and can be time-consuming and slow. Traditional jaws slip off work surfaces or snap back making removal frustrating and difficult. This results in the equipment and/or machinery being inoperable and in the repair shops for longer periods of time than necessary, leading to loss of income.

Posi Lock Pullers are the most advanced pullers on the market. At one look, it stands out with the Safety Cage® feature, proving that it is the safest and highest quality puller.

SOLUTIONS: PMI6 BOARD | TB-1045 KIT

The PM16 internal slide hammer puller set is ideal for the removal of many tough internal pulling jobs such as crankshaft pilot bearings, bearing cups, needle bearings, bushings seals and grease retainers.



PM16 Display Board



TB-1045 Kit

The TB-1045 kit includes the Model 104 external puller and has the versatility to meet many internal and external pulling jobs including removal of internal pilot bearings, bearing cups, bushings and seals; plus external bearing races, pulleys and many other press fit items.