

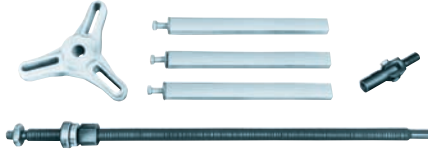

Diesel Glow Plug Removal Tool

- Removes damaged, stuck-in glow plugs on diesel engines without having to remove cylinder head, saving hours of service time!
- When glow plug tip is melted and plug cannot be removed without breaking it off, this tool is the only answer.
- Tool includes 10 mm and 12 mm split nuts that provide added threads for pulling. One of three furnished spacers is installed under split nut to give a solid base for extraction without breaking glow plug off. Split nut is held with a wrench as the glow plug is unscrewed from the head.
- Services diesels in popular 3/4- and 1-ton pickups, import diesel, ag, and construction vehicles.
- Comes in a plastic storage case.



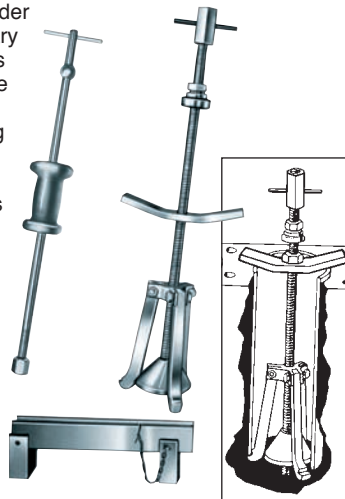
No. 6005A – Includes 222888–10 mm and 222887–12 mm split nuts, three spacers (3/16", 1/4", 5/16"), plastic storage/organizer case and instructions.

Manual Sleeve Puller Set

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- This manually operated, screw-powered device removes cylinder sleeves from most truck, bus, and tractor engines.
 - Adapter plates (not included in the set) accommodate a wide range of bore sizes. See your representative for details.
 - The puller enables one technician to handle sleeve-pulling tasks.
 - Not recommended for Mack engines.
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- No. 1200** – Manual Sleeve Puller Set.

Sleeve Puller for Wet-Type Sleeves

This tool will remove cylinder sleeves faster than ordinary pullers because it requires very little setup time. Cone adjustment positions the puller jaws quickly, locking bar is tightened. To aid in breaking "frozen" sleeves loose, adjustable bridge is positioned on the cylinder block and the bearing-mounted forcing nut is tightened. Next, bridge is removed and slide hammer assembly is attached. With a few sharp hammer blows, sleeve is pulled. In most cases, job time will average less than two minutes per cylinder.



- The puller features a 5 lb. slide hammer to help bust loose even the most stubborn sleeves.
- Special adapters are unnecessary.
- Adjustable jaws fit sleeves 3" to 6-1/2" in diameter.

No. 1205 – Sleeve Puller for Wet-Type Sleeves with 5 lb. slide hammer assembly.

Hendrickson Primaax Quick Alignment Socket

- Used to adjust axle alignment on the Primaax air suspension.
- Works on Primaax models 230, 460, and 690 rear suspensions.
- Hendrickson – Approved tool.



No. 1767 – Hendrickson Primaax Quick alignment socket.

Hendrickson Bar Pin Adapter Set

Servicing bar pin end bushings used on Hendrickson equalizing beam tandem truck suspensions requires the use of special tooling. OTC's No. 1757 adapter set is used with the beam removed from the truck, and in conjunction with OTC No. 51100 press plate and a 100-ton hydraulic shop press.

The 1757 set, which replaces the No. 1747 set, includes an adapter for installing bushings in older forged beams as well as the fabricated beams introduced in 1999.

To remove bushings, use OTC's previously introduced No. 302030 removing adapter and No. 206457 press adapter, both of which may be ordered separately. Reinstall bushings following procedures recommended by the suspension manufacturer.

No. 1757 – Hendrickson Bar Pin Adapter Set.



Hendrickson Suspension Bar Pin End Bushing Adapter Set

You can now remove and install worn end bushings on the Hendrickson new style bar pin end bushings without removing the equalizing beam from the vehicle.

The No. 1749 works in conjunction with OTC's No. 1741 and No. 1742 80-ton portable service equipment to do the job quickly, using procedures recommended by the manufacturer.

No. 1749 – Hendrickson Suspension Bar Pin End Bushing Adapter Set. For use with OTC No. 1741 and No. 1742 80-ton portable hydraulic service sets.



Hendrickson Press Tooling Set

For 340 and 380/440 series suspensions. Use with a shop press.

This set is the answer for replacing center and end bushings on Hendrickson 340 and 380/440 series suspensions. The 1764 is for use with a 100-ton or larger hydraulic press. The press plate sits on the press bolster to provide a level, cradle-like surface for the beam to rest on during pressing.

No. 1764 – Hendrickson Press Tooling Set.

