

TRUCK AXLE SHAFT PULLER - heavy duty

model 40322



WEIGHT: 20 lbs. | 9 kg
UPC: 816904025366

The **ESCO TRUCK AXLE SHAFT PULLER (MODEL 40322)** provides the right amount of power for the removal of seized axle shafts within seconds, specifically designed for use on medium to heavy-duty Dana, Eaton, and Rockwell drive axles. Its robust construction and specialized design make it an essential tool for handling challenging axle removal tasks in commercial vehicle repairs.

- Pulling arms and stud adapters are easily configurable and simple to set up.
- This tool ensures a rapid and effective extraction process, significantly reducing maintenance time and enhancing workshop productivity.
- Minimizes the potential for axle stud damage.
- Comes with the popular 5/8" – 18 Axle Stud Adapter Set, with other adapter sets readily available.

BEARING CAP INSTALLER - heavy duty

model 40325



WEIGHT: 5 lbs. | 2.3 kg
UPC: 816904025694

- Install two bearing caps simultaneously on a wide range of medium and light-duty u-joints.
- Easy to operate for immediate results.
- Easily install second bearing cap using the plunger at the end of the force screw.
- Features magnet that holds new bearing cap in place over the yoke assembly opposite the force screw.



Recommended to be used with an impact or hand wrench on force screw to secure the first bearing cap, allowing for the installation of the first retaining clip. Rotate the u-joint and repeat the process to install both bearing caps efficiently.

HEAVY DUTY TRUCK WHEEL STUD INSTALLER/REMOVER – Drum Brakes Only

model 40326



WEIGHT: 28 lbs. | 12.7 kg
UPC: 816904025700

The **ESCO HEAVY DUTY TRUCK WHEEL STUD INSTALLER/REMOVER (MODEL 40326)** is engineered to simplify wheel stud maintenance, delivering up to 10 tons of force for removing and installing wheel studs efficiently and safely. Designed for drum brake applications, it protects critical components while eliminating the need for time-consuming, manual removal methods.

- Works with Class 6-8 heavy-duty truck hubs and drum brakes.
- Removes seized and frozen studs quickly and easily.
- Protects hubs, studs, and bearings from damage.
- Reduces workplace hazards by eliminating manual hammering.
- Adaptable for some disc brake setups with a small steel plate.