## Pitman Arm Puller - Medium Duty MODEL 40321

Designed to remove difficult pitman arms on most medium duty pitman arms on medium duty trucks, transportation buses, and other vehicles.


MODEL 40321

## BENEFITS \& FEATURES:

- Maximum glove opening of 3.5 inches and 3 inches high.
- Eliminate dangerous hammering or cutting torch methods.
- Can be used with up to a $1 / 2$ inch air impact wrench, hand ratchet or breaker bar.

Designed to be used on most class 3-5 trucks and equipment (commonly used vehicle types: Chevy 3500/5500, Dodge Ram 3500/5500, Ford F-350 / 550, Isuzu, and NPR).
Guaranteed to easily remove even the most stubborn pitman arms on steering boxes for medium duty trucks, school buses, and other vehicles with a nut release pitman arm.
Made of high quality heavy duty steel capable of withstanding rigorous and daily use in shop environments.

The ESCO Pitman Arm Puller - Medium Duty (Model 40321) is designed to remove difficult pitman arms on most medium duty pitman arms on medium duty trucks, transportation buses, and other vehicles. Manufactured out of a heavy-duty quality steel casting to withstand high capacity pulling and rigorous usage out in the field in all conditions.

QUALITY DESIGN
Made of high quality heavy duty steel capable of withstanding rigorous and daily use in shop environments. Heavy-Duty Casted Steel and CR-MO (Chromium-Molybdenum)


## MAXIMUM GLOVE SIZE

Designed to be used on most class 3-5 trucks and equipment.

Designed to be used with any air


NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

