



Slide hammer puller set

Slide hammer puller sets have several pulling attachments to give the user various methods for pulling, maintenance, and repair applications.

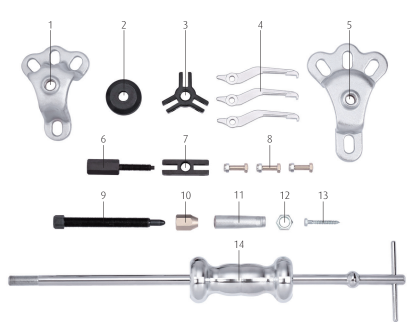
- Pulls flange-type rear axles and most front-wheel drive hubs.
- Internal and external jaws provide a variety of combinations to pull bearings, gears and seals.
- Two and three-way cross blocks and cone provide the perfect jaw configuration for most jobs.
- · Grip wrench adapter and dent puller for sheet metal or other unique pulling requirements.
- · Hammer in polished chrome finish.



Parts List

- 1. Front hub puller head
- 2. Cone block
- 3. Puller head for 3 jaw
- 4. Internet / Externet puller jaw
- 5. Rear axle puller head
- 6. Grip wrench adaptor
- 7. Puller head for 2 jaw

- 8. Bolt & nut
- 9. Forcing screw
- 10. Retainer
- 11. Seal hook
- 12. Hex nut
- 13. Self tapping screw
- 14. Slide hammer



CAUTION

- · Adjusting strap bolts must be tight on puller jaws.
- Puller legs and jaws must be in-line and the setup must be rigid.
- Apply force gradually. If maximum force has been applied and the work piece has not moved, use a puller with a larger capacity. Do NOT hit the part with a hammer in an attempt to jar it loose.

Assemblies



*Important:

When using the jaws in the spread or reversed position, thread the cone block as close to the puller head as possible to ensure a firm grip on the part.



Jaw spread

Jaw reversed