# **Pullers & Installers**



#### 31 Pilot Bearing Puller

- When working space is limited, this puller is needed to remove flywheel pilot bearings from automobiles, trucks, and tractors.
- Can also be used to pull bushings or bearings from generators or starters.
- Only 7 1/2" long.
- Includes 1/2" 1 1/4" I.D. capacity jaws.



#### 28 Pilot Bearing Puller w/Slide Hammer

- Removes bearings or bushings on flywheel, pump, generator, etc.
- Includes 1/2" 1 3/8" (13mm to 32mm) I.D. capacity jaws.
- Includes 3 lb. Slide Hammer.



### **187** Steering Wheel Puller

- This tool is designed to pull steering wheels on all major makes of automobiles.
- 5/8" x 4" center screw is equipped with a floating swivel to prevent damage to horn wire connections.
- Five sets of side screws provided.



#### **189** Harmonic Balancer Puller

- Designed to pull balancers, vibration dampers, pulleys and gears with tapped holes.
- Four slots in yoke allows tool to be used in both two and three hole applications.
- Removable, floating swivel prevents damage to shaft.
- Yoke is forged from high grade alloy steel and heat treated.



## 498 Flange Type Axle Puller

- This tool can be used as a regular wheel puller or hub puller as well as a flange type puller.
- The bolt circle rang is from 4-1/2" to 5-1/2" which covers all major cars and small trucks with flange type axles.
- The four slots in the adapter allow this tool to be used on on either four, five, or six bolt stud designs.
- Has extra heavy 5-1/4-lb. slide hammer.

