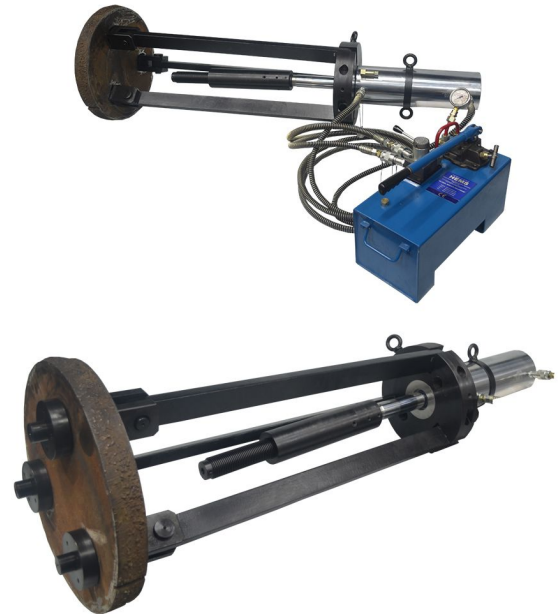


SPROCKET PULLER

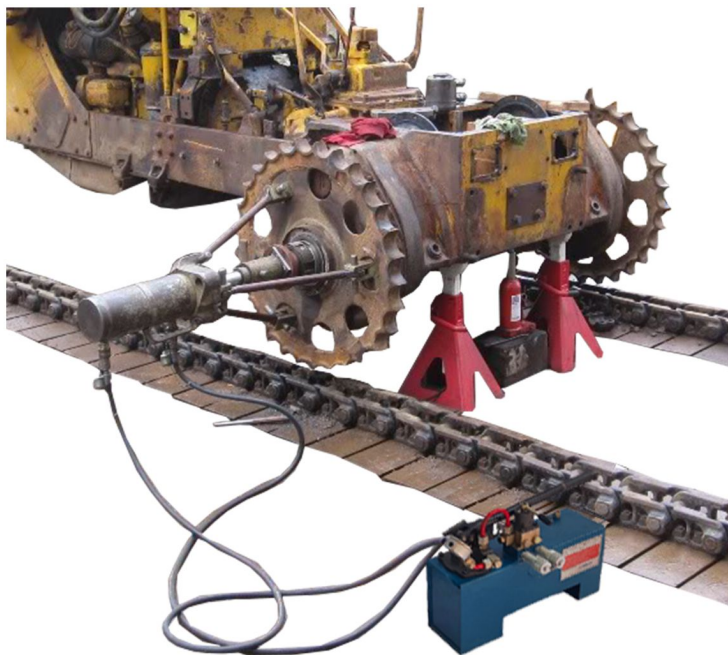
HEMS Sprocket Puller (model HE-SP-100T) is a **portable hydraulic tooling** used for **safe removal of sprockets from undercarriage systems**. It is a safe, practical and efficient solution to removing old sprockets. With 100ton capacity, it has all the force needed to safely **pull sprockets from many applications**.

The 3 jaw design bolts to the sprocket, along with the threaded bar, to allow the ram to safely remove the part without risk of damage to equipment, workmen or workspaces. This unit is offered with both **standard manual or dual control (2-in-1) drive**.

HE-SP 100T/M



Model	Capacity (ton)	Pump (included)	Working Pressure (bar)	Stroke (mm)	Closed Height of Cylinder (mm)	Arm Length (mm)	Cylinder OD (mm)	Cylinder Bore Ø (mm)	Ram Ø (mm)	Effective area (cm ²)	Weight (kg)
HE-SP 100T/E	100	Dual Control	700	350	605	1000	180	140	70	153.9	305
HE-SP 100T/M	100	Manual	700	350	605	1000	180	140	70	153.9	305



Included with our Sprocket Puller are:

- Double-Acting 100ton Hydraulic Cylinder
- Cylinder Flange
- 3 x Pulling Arms
- 2 x Distance Pieces
- 3 x Pulling Brackets
- Manual Hand Pump or Dual Control Pump