

# WHEEL PULLER RANGE

# MOST COMPREHENSIVE RANGE ON THE MARKET FOR ALL YOUR WHEEL PULLING NEEDS

## Large Universal Internal / External Puller

#### 340MM EXTENDED REACH

#### Large Capacity Universal Puller Kit

- Suitable for applications with a large
- Includes two pairs of setting sleeves to ensure pulling length is equal for each leg; less time is spent levelling nut position
- Reach: 295 340mm
- Spread: 0mm 400mm
- Suitable for use with air tools
- also be used for internal applications



 Internal / external reversible legs - can Ideal for use on bearings, gears and brake discs



Configuration 1 - 1 Configuration 2 - 2 setting sleeve per leg setting sleeve per leg

N.B. Use of the puller without setting sleeves is possible however more care is needed to quarantee successful levelling

## **HGV Hydraulic Wheel Puller**



• 12 tonne hydraulic ram system

• 2 Spigot ring sizes for most popular

applications - 281mm & 221mm

£2995.00



• 2 hook types specially designed

for internal and external pulling

- Designed specifically for the removal of 10 stud 22.5" HGV wheels
- Pulls inner and outer wheels on twin or single wheel hubs
- 12 tonne hydraulic force dislodges the most difficult of seized rims
- Suitable for alloy or steel wheels (soft coated hook sets required for use on alloy wheels - available to purchase separately)





\*Soft coated hooks shown but not supplied - available separately

#### TROLLEY INCLUDED

#### Soft Coated Hook Sets



**20882200** 4pc Internal Hooks

£375.00



**20882400** 

4pc External Hooks

£375.00

### **HGV Hub Puller Kit**

#### Universal wheel HUB extractor

• 4 high strength chains

Features:

- Variable for pitch circle diameter up to 445mm
- To suit wheel stud sizes commonly found on DAF, MAN, MERC, RENAULT, **SCANIA & VOLVO** models



applications

• Supplied in metal case



**21027500** Contains 5 x thread

#### adaptor pairs; M18 x P1.5 x 65mm/L

- M20 x P1.5 x 65mm/L
- M22 x P1.5 x 65mm/L
- 7/8" 11 BSF
- 7/8" 14 UNF

£479.00 SUITABLE FOR USE WITH AIR TOOLS