

## HGV HUB PULLER KIT

**21027500**

### Universal wheel HUB extractor

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

### 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
- M24 x P1.5
- M30 x P1.5
- 7/8" - 11 BSF



3	210275-03	340MM M22 X 2.5 & M22 X 1.5	11	210275-11	PRESSURE PLATE LARGE - 110MM DIA
4	210275-04	NUT - M22 X 2.5	12	210275-12	PRESSURE PLATE SMALL - 90MM DIA
5	210275-05	THREAD ADAPTOR - M18 X 1.5	13	210275-13	BEAM - 500MM
6	210275-06	THREAD ADAPTOR - M20 X 1.5	14	210275-14	THREAD ADAPTOR - M24 X 1.5
7	210275-07	THREAD ADAPTOR - M22 X 1.5	15	210275-15	THREAD ADAPTOR - M30 X 1.5
8	210275-08	THREAD ADAPTOR - M22 - 7/8" 11BSF	27	210275-27	THREADED CENTRE ROD
10	210275-10	PRESSURE PLATE SMALL - 95MM DIA			

## IMPORTANT - SAFETY WARNING

Prior to using the equipment, ensure that all relevant safety measures are in place. Failure to follow these precautions could result in damage to equipment, personal injury or in the most severe cases, death. The kit must be inspected before use, ensuring all components are free from damage and in working order. Do not attempt to fabricate new parts or replace existing parts with those of other brands, please contact Sykes-Pickavant to enquire about replacement parts. Correct PPE must be worn when using this kit; approved eye protection must be worn and loose clothing and jewellery must be kept away from moving parts. If using medication which impairs vigilance or under the influence of drugs or alcohol, do not use the product.

## OPERATING INSTRUCTIONS



1. Fully screw on correct adaptors to suit wheel studs from parts 5 - 9 .



2. Fully screw pulling rods (part 3) into adaptors (parts 5 - 9).



3. Fit nuts (part 4) onto each rod (part 3). Slide beam down to meet nuts and secure with remaining 2 nuts on top of the beam.



4. Insert axle end plug (part 10, 11 or 12). Insert and turn screw (part 27) to meet axle plug and turn to remove hub. Take care with this step due to the weight of the hub. **Ensure pull is slow and gradual. All threaded parts are to be greased before use.**