WINNARD

TECHNICAL BULLETIN DAF 7.5T FRONT / TRAILING WHEEL HUB

Identifying the difference between DAF 7.5 Ton Front Hubs.

OLD HUB (PETAL) DESIGN



WINNARD HUB0003 OEM 1388905, 1391615 USES FAG BEARING 566834.H195

NEW HUB (ROUND) DESIGN



WINNARD HUB0004 OEM 1818004, 1699327, 2019789 USES FAG BEARING 566074.H195

Note: The O.E. and WINNARD hubs have different wheel flange shapes, and other manufacturers may not always adhere to these designs. Therefore, it is advisable to check the outer bearing diameter to ensure you identify the correct part.

To double-check this, you can measure the outer location diameter of the hub cap.

HUB0003 is 120 mm - HUB0004 125 mm

HUB0004, can be fitted in place of HUB0003, if service kit HSK0004 is also installed.

A service kit is also available for HUB0003, our part# HSK0003.

DESCRIPTION	ITEM	KIT PARTS FOR HUB HUB0003	KIT PARTS FOR HUB HUB0004
HUB CAP	1	1339107	1691965
O-Ring	2	393841	1692506
Axle Nut	3	1396608	1697215
Locking Plate	4	1385327	1692215
WINNARD SERVICE KIT PART#	1-4	HSK0003	HSK0004



When installing HUB0004, on an old axle, mount the locking plate so that the axle nut (3) fits in the recess.

OUTER BEARING DIAMETER HUB0003 = 120mm HUB0004 = 125mm

120mm or 125mm

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