

CLUTCHTECH



TSB - MF04

Models applicable > Massey MF350,355,360,362,365,375,390,399
(with > Cab)

Details > with 300mm (Split torque) cover assembly
Ag Clutch Part Number > AGTB6100
AGTB6026

THRUST BEARING REPLACEMENT / UPGRADE



AGTB6100 (mechanical)



AGTB6026 (cable)

In these applications Massey has available a conversion kit to upgrade the early mechanical type to a later cable operated self aligning style bearing.

Model serial no's affected are as follows >

Early Serial to B18008 Used > AGTB6100 (mechanical linkage)
Later Serial from B18009 Used > AGTB6026 (cable operation)

The advantages of the later constant running thrust bearing are >

- Noise transmitted through the linkage is reduced
- Shudder via cab mounting movement is reduced
- The need for periodic clutch adjustment is no longer required
- Reduced risk of premature failure due to incorrect adjustment

LEADING BRANDS



australianclutch.com.au

1800 CLUTCH (258824)