

TSB-ALO1 In relation to AgClutch cover 228 2801 DZ

Models applicable >

Allis Chalmers 220,7010,7020,7030,7040,7045,7050 7060,7080,7580,8010,8030,8050,8070

Details > 300mmPower director plate (Torque>Limiter)

Flywheel and Disc setup data >

Flywheel depth = .173" > .183" original Clutch disc thickness = .375 > .380" original Pressure plate thickness = .500" > .510" original Belleville spring (released) = .200" > .220" original

CHECK BELLEVILLE SET UP HEIGHT



With the disc installed on the flywheel and the pressure plate in place, check the diaphragm "Belleville" spring set for correct set up height.

The installed Belleville set (as shown above) = .359">.370"

This is the height between the top face of the pressure plate and the lower face of the Belleville spring.

This height must be retained with the new clutch disc to achieve optimum plate load.



CLUTCH AND FLYWHEEL SPECIALISTS













