



# CLUTCHTECH

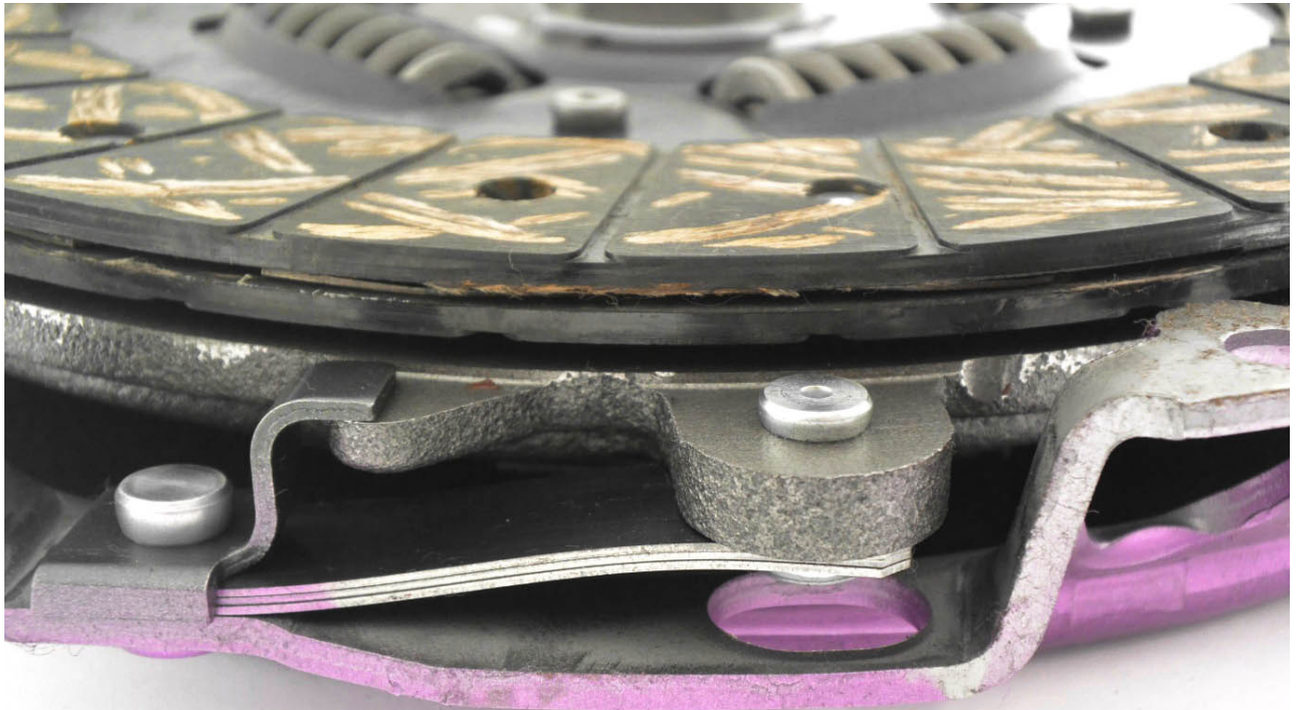


## TSB-279

### Cover Installation Note

When installing this cover, the diaphragm/thrust bearing retaining clip will come into contact with the hub of the disc and create a gap from the disc to the cover friction surface. As the cover bolts are tightened, the diaphragm will rise and allow the friction surface to meet the disc. Tightening the cover bolts while the parts are contacting will not cause damage to your clutch.

**DO NOT INSTALL THE DISC THE OPPOSITE WAY TO AVOID HUB CONTACT**



#### LEADING BRANDS

CLUTCHPRO CLUTCHPRO COMMERCIAL



[australianclutch.com.au](http://australianclutch.com.au)

1800 CLUTCH (258824)

