

CLUTCHTECHS TSB-282

Self-Adjusting Clutches
When fitting a self-adjusting clutch it is important to tighten the bolts in progressive stages and in a correct order. Failure to do so may cause the ratcheting mechanism to prematurely ratchet and affect the performance of the clutch.

The bolts can be tightened in either a circular or crosshatch pattern, however it is important that each bolt is only tightened $\frac{1}{2}$ turn at a time. This way, the bolts will be tightened in several stages to progressively load the pressure plate and avoid it prematurely ratcheting. When the bolts have bottomed out, they can then be torqued to the vehicle manufacturer specifications.



ACT-SACTOOL

ClutchPro can supply a fitting tool to assist with the installation of self-adjusting clutches, however it is not required for installation. Please contact your distributer for availability















