



# CLUTCHTECH



## TSB-CSCCV01-X

Applicable to 200 and 230mm Push Conversion Twin Plate Kits

Getrag Hydraulic Release Bearing Conversion

### Fitment Process

- 1) Undo the two bolts holding the slave fork pivot to the transmission and remove the pivot.
- 2) Undo the four bolts holding the snout to the transmission and remove the snout.



- 3) If the kit has a 2.5mm shim, install it on the front of the transmission & align it with the bolt holes.



- 4) Mount the alloy adapter plate on top of the shim or straight to the transmission using the four M6 bolts supplied. Ensure the locating collar is facing outwards. The threaded holes for mounting the release bearing must be toward the top and bottom.





- 5) Using the two shorter M6 bolts supplied, mount the release bearing with the ports facing toward the top.

- 6) Install the two AN thread adapters into the release bearing and tighten them.



- 7) Install the clutch and bleeder line on the release bearing and tighten. Ensure that the bleeder line is the one that goes to the top.
- 8) With the clutch installed mount the transmission on the engine.
- 9) Undo the old slave cylinder from the factory clutch line and connect the new braided clutch line to the factory line.

- 10) Fill the reservoir with fluid and bleed the system as per normal using the bleeder port on the extended braided line.
- 11) When the bleeding process is complete secure the bleeder hose to the transmission.

## LEADING BRANDS

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