

15028-XXXX

Installation Instructions

- 1. Remove necessary components in the engine bay to make the clutch release assembly accessible. (FIG 02)
- 2. Remove slave cylinder with release valve attached; the factory mounting bolts will not be reused.
- 3. Remove release valve and hardline from factory hydraulic system, these will not be reused.
- 4. Clean the machined surface where the hard line originally entered the slave cylinder, this will become the new sealing surface for the banjo fitting.
- 5. Remove the factory pushrod and dust boot from slave cylinder, the factory rod will not be reused.
- 6. Place the dust boot over adapter rod on the supplied release linkage. (FIG 03)
- 7. Reinstall dust boot onto slave cylinder. (FIG 04)
- 8. Attach fulcrum adapter to the clutch fork through the return spring hole using the provided m8x20 cap screw. Blue Loctite is recommended to ensure longevity of the system. (FIG 05)
- 9. Using the replacement slave cylinder bolts, attach the slave cylinder to the transmission in the reverse orientation utilizing the supplied slave cylinder spacer. (FIG 05)
- 10. Attach banjo fitting to slave cylinder using supplied banjo bolt and crush washers, being sure to position the line as to not cause interference with the release mechanism. (FIG 06)
- 11. Adjust fork actuator bolt on adapter rod to remove slack being sure to not preload the fork. Tighten the supplied lock nut.
- 12. Bleed clutch hydraulic system.
- 13. Cycle the clutch system to ensure proper release.
- 14. If there are any hoses or pipes or other loose objects near the release fork, reverse rod, or fork push bolts, arrange them in such a manner to avoid possible interference.

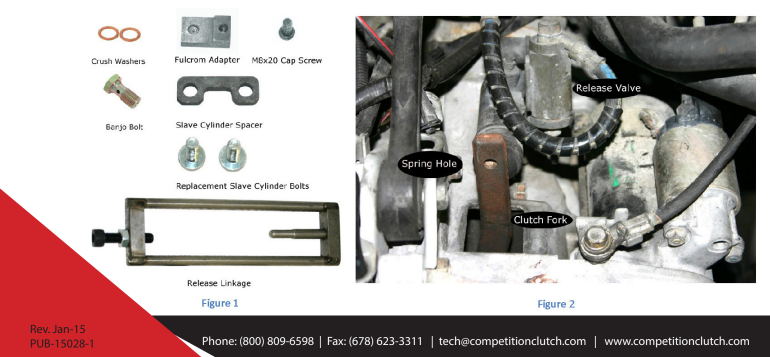










Figure 5



Figure 6

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