



Modification of Slave Cylinder

The location of the bleeder valve and the fluid entry port will be reversed in this procedure

1. Remove the slave cylinder from the transmission. (The slave cylinder is to be modified and will be put back with the direction reversed to change the pull style to push)
2. Remove the bleeding valve and clutch hose from the slave cylinder.
3. Remove and discard the valve and spring from the port where the stock clutch hose was attached.
4. Refer to "Mitsubishi Slave Cylinder MD748617 Modification" PUB-5106SC2-1
5. Attach the clutch hose to the modified bleeder port using 2 new crush washers
6. Install the bleeder in the original fluid entry port
7. Adjust the fork, push bolts so that the clearance between the release fork and the edge of the reverse rod will be 3mm, and ensure the lock nut is tight. Refer to "Clearance adjustment for the release fork, reverse rod, and slave cylinder assembly" PUB-5106RR-1
8. If there are any hoses or pipes near the release fork, reverse rod, or fork push bolts, arrange them in such a manner to avoid possible interference

