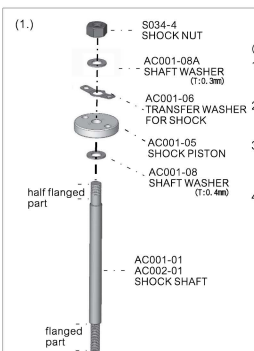


MANUAL FOR SHOCK SYSTEM



O step one:

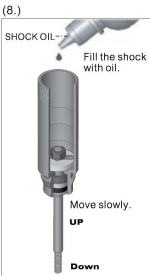
- 1. Put the shaft washer (AC001-08) at shock absorber axle center (AC001-01 or AC002-01) of the flanged parts, and let the sharper angle face up. (As picture 1)
- TRANSFER WASHER 2. Put shock piston (AC001-05) on, the side with two fixed position points should be face up (As picture 1, 3)
 - 3.Put transfer washer of the shaft pisto (AC001-06) on, the small ears beside the middle should aim at those fix position points. (As picture 1, 3) then Put the shaft washer (AC001-08A)
 - 4. Before screwing up the nut of shock absorber (S034-4), use shock absorber clip to clip on the shock absorber's axle center. (Do not screw it too tie otherwise it will cause the transfer washer of the shaft piston (AC001-06) out of shape), the two small holes on transfer washer of the shaft piston should aim at the two holes at piston.

those two holes at transfer washer of the shaft piston (AC001-06) and shock piston (AC001-05) are used to control the amount of oiling, so the status of transfer washer and piston should be at the same position. Etc). (As pictures 1, 3, and 7)

Builds two shocks for the front and rear. NORMAL High damping fixed position (4.)SEAL protruniing Concabe (5.)※Pleas drip shock oil before the shock shaft putting into shock tub, That's because to avoid scrape seal washer.







O step two:

- 5.Put the double V seal (AC001-10) into shock tub (AC001-03A or AC002-03A), the seal sink face on the tub with steady pressing until firmed. (As picture 2, 4)
- 6. Combining the shaft tub (AC001-07) and the dust proof seal (AC001-13). Put the shaft tub(AC001-07) in front and the dust proof seal (AC001-13) at back together into the shock tub (AC001-03A or AC002-03A) and press it into solid. (As picture 2)
- 7.After installing shock absorber axle center (AC001-01 or AC002-01) and shock tub (AC001-03A or AC002-03A), drip little shock oil at the flanged of the shock absorber axle center (AC001-01 or AC002-01) before inserting it into the shock tub (AC001-03A or AC002-03A). (As picture 5)
- 8. Put the seal washer (AC001-09) in after combining shock absorber axle center (AC001-01 or AC002-01) and shock tub (AC001-03A or AC002-03A). Then put five angles buckle (AC001-12). After installing, be caution about that if the five angles buckle(AC001-12) is in the sink surely.
- 9. Wrap up the shock absorber axle center (AC001-01 or AC002-01) with cotton paper before clip the shock absorber protection clip on. Use tool to screw the plastic connection on the shock absorber axle center (AC001-01 or AC002-01) (As picture 6, 7)
- 10.After installing the gasket (AC001-14), plug the vibration proof pad (AC001-15) into the hole of the back plate (AC001-04A)
- 11. Pull shock absorber axle center (AC001-01 or AC002-01) to the bottom and drip shock oil in shock tub (AC001-03A or AC002-03A). Then slightly pull the shock absorber axle center (AC001-01 or AC002-01) up and down to remove all bubbles in the shock tub (AC001-01 or AC002-01). Making sure the shock absorber axle center (AC001-01 or AC002-01) at the bottom, then use cotton paper to wipe out the shock oil that overflows from the tub and screw the cover on. (As picture 8)
- 12. Slip the gasket for positioning (AC001-11) on the shock tub (AC001-03A or AC002-03A) before slip the shock spring (AC001-02, AC002-02) on. Then use the gasket for positioning(AC001-11) to buckle on. Then put the iron ball (AC001-18) into the plastic connecting rod (AC001-17 or AC002-17).(As picture 10)

