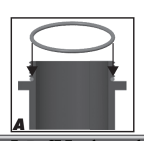
#7262 Shock Build Supplement



:: Shock Build - (cont.)

Filling Your Shocks:

A) Add a drop or two of shock fluid to the shock cap O-ring and shock body threads. Then slide the O-ring over the threads on the shock body. Press the O-ring all the way down to the bottom of the threads.



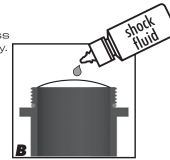
89394

16mm Shock Cap O-Ring

- B) Fill your shocks to the top of the sides with shock fluid. Do not over fill the shock with oil.
- C) Thread the shock cap onto the shock body. These are emulsion style shocks, initially there will be air at the top of the shock.
- D) You should be able to compress the shaft into the shock all the way. If you cannot, you have added too much shock fluid. Unscrew the cap 3/4 turn and tilt the shock at a slight angle.

 Slowly compress the shaft

Slowly compress the shaft to push out excess oil and tighten the cap.



:: Shock Build - (cont.)

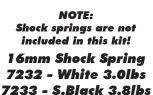




89355 16mm Shock Collar O-Ring

NOTE:
When installing the shock
spring cup, make sure any
external limiters go above
the shock spring cup!

89355 16mm Shock Collar



7234 - Black 4.6lbs



16mm Shock Spring Cup

:: Optional 16mm Shock Accessories

NOTE:

If you are upgrading from a small bore shock to the larger #7262 16mm shock, you will need #7263 16mm Shock Kit Mounting Hardware and 16mm Shock Springs.

7232	16mm Shock Springs - White, 3.0lbs	Pr.
7233	16mm Shock Springs - S. Black, 3.8lbs	Pr.
7234	16mm Shock Springs - Black 4.6lbs	Pr.
7261	16x25mm Threaded Shock Body (Aluminum)	2
7263	16mm Shock Kit Mounting Hardware (for 4 shocks)	1
89335	16mm Shock Cap, Aluminum	2