

# Step One

With your front forks and legs off of the bike, remove stock upper caps.

Important: The springs inside your fork tubes are under load. Use an approved compressor when removing spring.



### Step Two

Using a pick, remove your stock o-ring from your caps, if using one of Short Neck Slip Fit Kits.



#### Step Three

Tape off threads of new caps to keep from damaging o-ring on install.



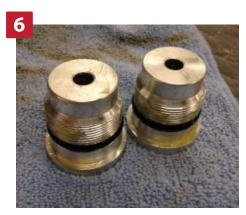
#### Step Four

Using bearing grease lubricate o-ring entirely.



#### Step Five

Install o-ring on new caps, then remove tape.



## Step Six

Caps shown here with o-rings installed.



## Step Seven

Using bearing grease, lubricate by inserting bearing grease into the slot in the delrin guides, as well as the cavity in the center.



#### Step Eight

Piston shown lubricated and ready for installation.



### Step Nine

Using a measuring tape, measure 8 inches of coil from the least dense portion of the spring.



### Step Ten

Mark your spring here.



## Step Eleven

Using a cutoff wheel cut your spring so that it is left flat at the bottom and de-burr.



### Step Twelve

Insert cut portion downward into fork tube.



## Step Thirteen

Replace reccommended volume of oil into fork tube. \*Refer to your service manual for specifications



#### Step Fourteen

Insert piston into fork tube with the inner threaded portion pointing outward, as shown here.



Step Fifteen
Reinstall fork cap.

# Final Step

Torque fork cap to reccommended factory specs.







Stock

26" Short Neck

30" Short Neck