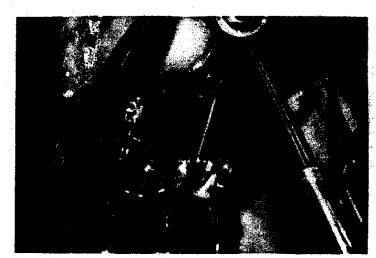
Please Read All Steps Prior to Installing Oil Cooler.

- 1. Remove oil filter from engine, remove "O" rings from oil filter cover.
- 2. Modify the oil filter cover per Figs. 2 and 3, blowout all chips from oil filter cover. Install "O" rings on cover.
- 3. Install Derale flow adapter and Derale "O" ring in cover per Fig. 1. Install oil filter cover on engine. Be sure you install the oil filter.
- 4. Install pipe thread sealant on the two right angle fittings and install the fittings in cover per Fig. 1.



- 5. Install pipe thread sealant on the two straight barb fittings, and install fittings in the right angle fittings per Fig. 1.
- 6. Assemble the oil cooler per Fig. 1.

  NOTE: When installing the Allen bolt thru the frame hole place the Allen bolt on the short side of an Allen wrench (Hex Key), put a washer on the bolt, install the bolt.
- 7. Install the hose bracket and rubber covered hose clamps. Make sure the oil hoses are not touching the engine. Make sure the screws and hose clamps are tight.
- 8. Bring the oil up to the correct level, start the engine and check for leaks.

## Installation Tips:

- (A) Install hose clamp on oil hose prior to installing oil hose.
- (B) Wet the inside of the oil hose with oil prior to installing the hose on the oil cooler and. fittings.
- (C) When tapping the center hole in the oil filter cover, do not tap too deep. The depth should be deep enough so you can install the 90° fittings by hand approximately two (2) turns.

YOU HAVE THE WORLD'S FINEST OIL COOLER THANK YOU FOR BUYING A DERALE OIL COOLER "HAPPY BIKING"



138 West Gardena Boulevard, Gardena, California 90248 / (213) 532-599 /, 515-7266