

REMOTE OIL FILTER BRACKET INSTALLATION INSTRUCTIONS

Trans-Dapt Performance single or dual remote oil filter brackets are specifically designed to be used with a Trans-Dapt Performance oil filter bypass adapter and hose kit. To ensure adequate oil flow volume, when fabricating your own adapters or hoses, be certain all passages are at least ½" I.D. & all fittings are ½" pipe thread.

Before you start! Always wear protective eyewear, gloves and clothing. Never do this procedure on a Hot or Warm engine; be sure it is cold.

- Remove the stock oil filter (and bracket where required) and install the Trans-Dapt Performance bypass adapter on the engine. Be certain to determine which is the inlet and outlet port. <u>THIS IS EXTREMELY IMPORTANT</u>.
- Mount the remote base (1028, 1030, 1045, or 1056) to a suitable structure in the engine compartment taking hose length and moving parts into consideration. Trans-Dapt Performance 24" hose kit #1032 is recommended. However, we also offer #1047 (36"), #1048 (48") hose kits. NOTE: Trans-Dapt hose kits do not require hose clamps.
 - While an oil filter will function equally well in any position, upright mounting (with elements hanging downward from bracket) is recommended in order to keep oil from draining out of the filter elements during replacement.
- 3. Using exactly two wraps of Teflon tape, install threaded male ends of the hose into the bypass adapter, and the fittings into the remote oil filter bracket. Do not over tighten fittings!
- 4. Connect the hose so oil flows from the engine to the remote bracket port marked "IN", and from the port marked "OUT" goes back to the engine.
- Install Trans-Dapt #1156 High Flow compact oil filter(s) or "FRAM" PH-8 (or equivalent) element(s). On oil filter bracket #1056 use "FRAM" PH-30 (or equivalent) element. Carefully follow the manufacturer's installation information.
- Start engine. Check for proper pressure and inspect all connections for possible oil leaks.
- Check oil level, add oil, if needed, to bring up to factory specs. Dispose of old oil
 properly.