

INSTRUCTIONS REV. 3-23-99 -J01550

Kit Number 62878-99

in engine damage.

OIL COOLER THERMOSTAT VALVE KIT

Installation

This kit contains:

1-Thermostat 4- Hose Clamps

This kit fits all Harley Davidson oil cooler kits.

NOTE

Thermostat should be installed in oil lines as close to engine as possible.

- 1. Install the thermostat valve in the following manner: Cut both oil cooler hoses evenly in desired mounting location. Use a pan to catch any oil draining or spillage that may occur when the hoses are cut.
- 2. Slip clamps onto hoses and lubricate inside hose ends.
- 3. Mount thermostat valve according to the directions on the decal on the thermostat. The arrows on the decal indicate which side of the thermostat should point towards the engine, and which side should point towards the oil cooler.
- Tighten clamps. 4.
- 5. Start engine. Allow the engine to warm fully. Check the thermostat for leaks.
- 6. Turn off engine. After engine cools, retighten the clamps.

Check oil supply before operating motorcycle. Fill up to, but not above, upper mark on dipstick. Operating motorcycle without the proper amount of oil may result

CAUTION

CAUTION

Hoses must be properly installed or engine damage can occur.

Flow through thermostat can be in either direction. However, both oil cooler connections must be on the same side, and both engine connections must be on the other side.

Secure oil hoses to frame with cable straps supplied in the kit. This will keep hoses away from hot metal surfaces and keep the valve from hitting against the motorcycle.

