SECTION 4

OIL RESERVOIR / OIL LINES



Detail of left side



Rotax Oil reservoir supplied with engine.

Installed on left side between the tubes of the engine mount.





Oil reservoir in front of the Upper channel 7F7-1SP

The filler cap is above the Upper Channel 7F7-1SP



Set the height of the reservoir before installing the lower support bracket 7E3-1R

HOSE CLAMP 5" 6722-5 qty=1

Cut a hose clamp in half. Rivet with 2 rivets A5 to the front flange of the Upper Channel 7F7-1SP



7E3-1R OIL TANK TOP BRACKET

7E3-2R OIL TANK SIDE BRACKETS

The left Bracket 7E3-2R is installed on the outboard side of the engine mount with the firewall flange pointing outboard.



4 RIVETS A4 7E3-2R into 7F1-1



3 RIVETS A4 7E3-1R to 7E3-2R

Note: ¾" hole in the Top Bracket 7E3-1R to make room for the drain plug at the bottom of the oil reservoir



OIL LINE: Supplied length = 1500mm Inside diameter = 12mm P/N 956-391

Cut length: 750mm = left side 650mm = right side

Use 100mm for short length on right side of oil cooler

Suggestion: remove the oil cooler to install the oil line on the straight fitting. 750mm length hose.



Re-install the oil cooler with the oil line on the left side of the engine.





OUTLET ON OIL TANK Check: open the reservoir to make sure this goes to the bottom of the tank.

Left side of engine Oil line from top of the tank to top left side of oil cooler



Oil line Routing





Nut M22 156-088

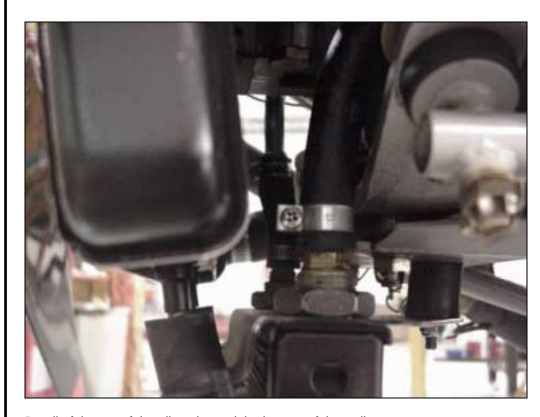
Detail of the oil cooler attachment to 79-CB



Rubber Mount 316-004

Rubber mount bolted to the underside of the flat plate on the engine mount

Hole approximately 54mm from the aft edge of the flat plate on the bottom of the engine mount.

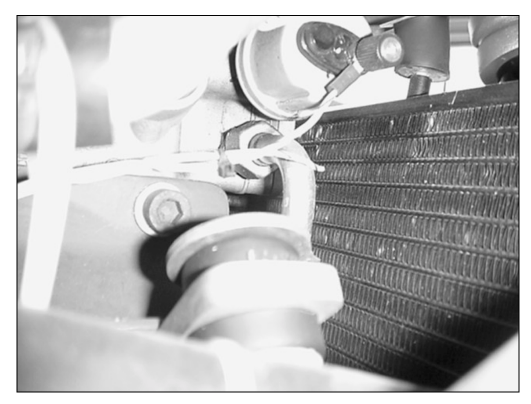


Detail of the top of the oil cooler and the bottom of the radiator



Connect the right side of the oil cooler to the 90degree elbow on the front right side of the engine.









Short piece of oil line hose to connect the 90 degree bent socket assy. to the nipple fitting.

Secure with 2 hose clamps and safety wire the hose clamps.

Detail of right side fitting to oil cooler.



Right side of engine, oil line routing around the engine mount.



90 degree elbow on the oil tank.

IMPORTANT: Secure the ends of the oil line with hose clamps.



Suggestion: remove the fitting from the engine to insert the hose.

Add a hose clamp on the hose and safety ties to bolt.