

INSTALLATION INSTRUCTIONS In-line Thermal Switch Assembly

Please read these instructions completely before beginning installation

| KIT CONTENTS |  |
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| QTY. | DESCRIPTION |
| 1 | AN male-female swivel adapter fitting |
| 1 | Thermal switch (rated for 10A @ 12V) |

## OPERATION SUMMARY

Switch intended to be used to complete circuit at the prescribed temperature for automatically switching on/off any 12 V accessory. Higher amperage devices may require the use of a relay (sold separately).

## INSTALLATION INSTRUCTIONS

1. Install thermal switch into AN adapter fitting to finger-tight using Teflon thread sealant or Teflon tape. Then tighten to 2 to 2-1/2 turns-from-finger-tight using a $5 / 8$ " spanner on the hex.
2. Install In-line thermal switch assembly onto AN fitting on the inlet port (hot side) of the oil cooler. Clock the switch to the desired orientation. Using a supporting spanner, tighten the switch assembly.
3. Wiring: Attach either of the terminals on the switch to a switched-ignition 12 V source. Attach the other terminal to the (+) lead from the fan. Attach the remaining fan lead to a good chassis ground.
4. Start vehicle and check for leaks.


| ACCESSORIES AVAILABLE |  |
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| PART \# | DESCRIPTION |
| 31-FWP16 | sūsa Fuse Wire Patch, 16AWG |
| 31-R30A-5P | sūsa 5-pin 30/40A power relay |
| TS180 | Thermal switch, $180^{\circ}, 1 / 8$ " NPT probe |
| TS190 | Thermal switch, $190^{\circ}, 1 / 8$ " NPT probe |
| TS200 | Thermal switch, $200^{\circ}, 1 / 8^{\prime \prime}$ NPT probe |

