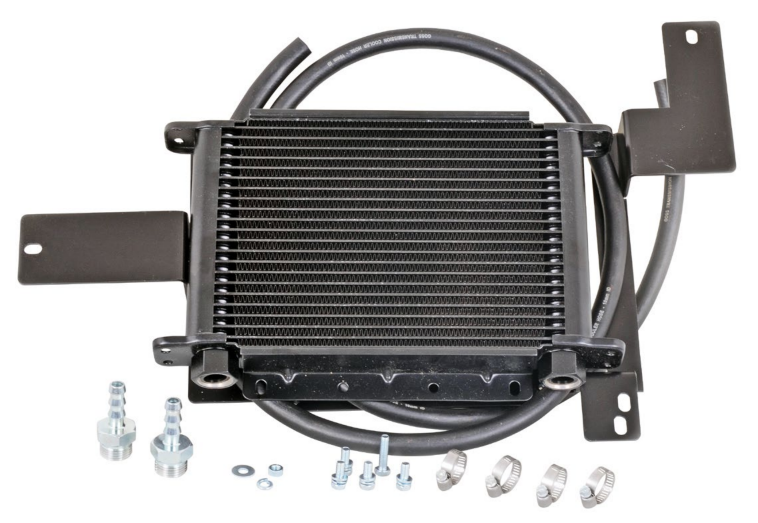


# Fitting Instructions Part № 49479K



#### Kit contains:

- Extra Large High Flow Cooler
- Powder Coated Steel Bracket
- 2 Cooler Fittings
- · 2 meters Cooler Hose

- 4 Hose Clamps
- 1 Nut and Bolt Fitting Kit
- Instructions

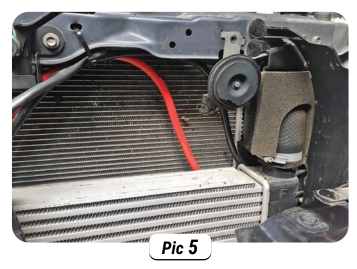


## Quick mount for Isuzu D-MAX and MUX - A750

1. Remove all covers, front grille, and bash plates were applicable. (Pic 1 to 4)



2. This area should now be exposed. (Pic 5)

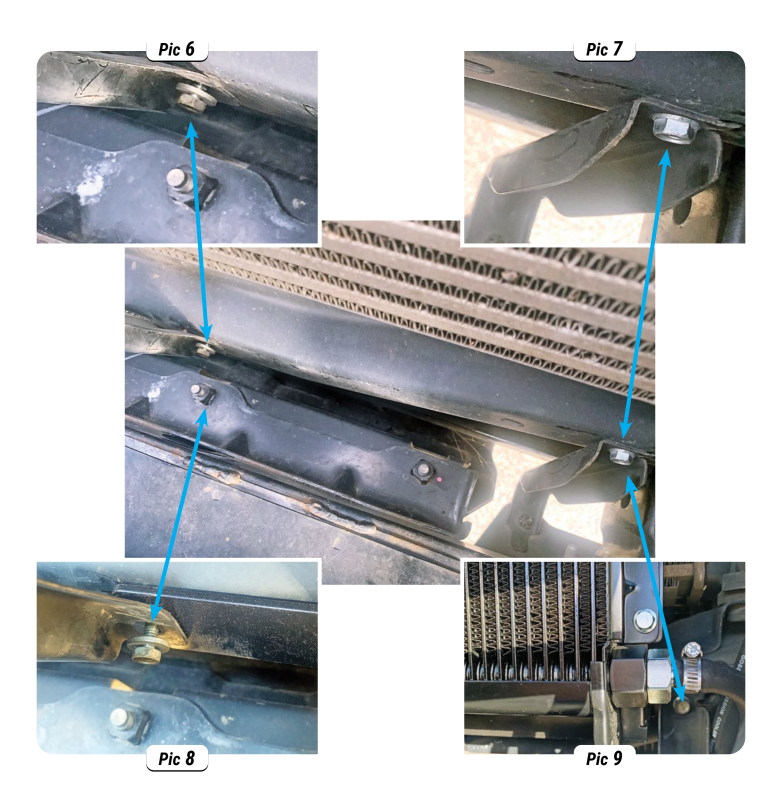


### 49479K Fitting Instructions



#### 3. Remove the bolts shown in Pic 6 & 7

These bolts are in position for the new mounting bracket and will be reused to secure the new mounting bracket to the front apron.

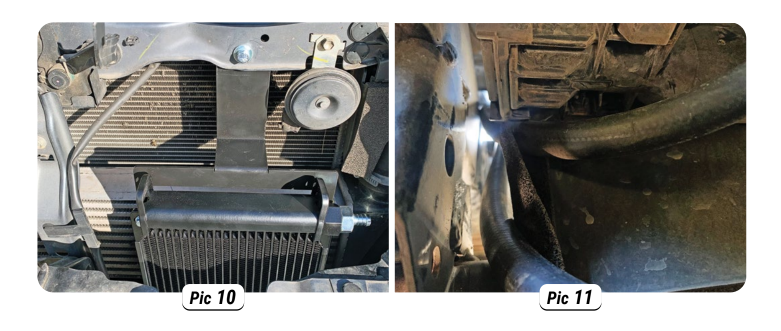


### 49479K Fitting Instructions



- 4. Slide the new bracket into place. Use nut and bolt provided to secure top hole, but do not tighten at this stage. Do not mount cooler yet. (Pic 10)
- 5. Use removed bolts to mount the bracket into place. All bolts can now be tightened. (Pic 8)

  The bracket on the right-hand side has a locating slot to accommodate the locator in vehicle support. (Pic 9)
- **6.** Screw cooler fittings to cooler using 2 spanners.



- 7. Now mount cooler to bracket as shown on **Pic 10**.
- 8. Fit hose to cooler and slide through the side and to bottom of the radiator. (Pic 11)
- 9. A slot may have to be cut out of the bottom plastic seal as shown on **Pic 12**, this will allow hoses easy access to cooler lines from transmission.
- **10.** Remove hoses from transmission lines to the radiator. Fit hoses from cooler to transmission lines.



#### 49479K Fitting Instructions

11. Then using a leftover hose or using discarded lines create a loop in the radiator lines to eliminate any remaining oil to leak from radiator. (Pic 13)



- 11. Check transmission fluid levels as per vehicle specifications.
- 12. Road test vehicle and check for leaks and all mounting are secure.
- 13. Refit all covers and front grille.