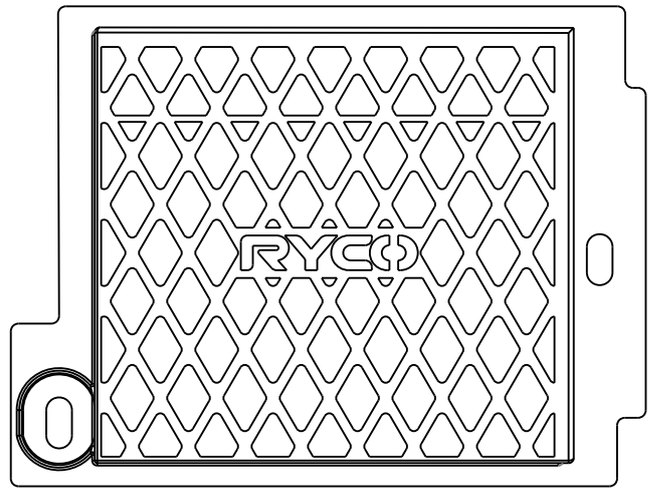
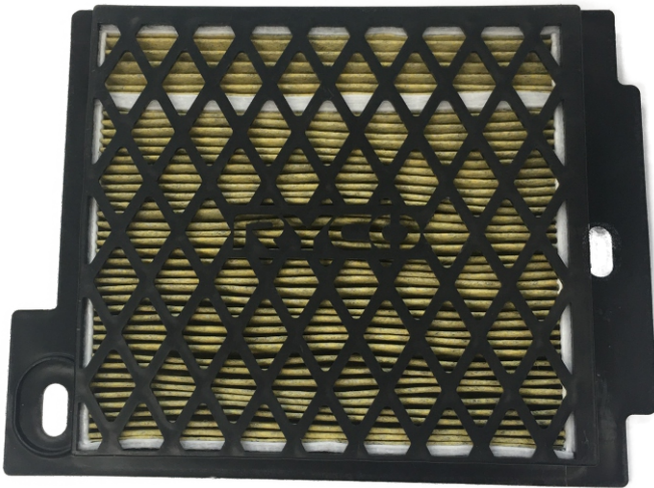


RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

ISUZU N & F SERIES TRUCK - See RYCO catalogue for specific application details.

The Ryco RCA428M N99 cabin air filter includes a filter specifically designed for the vehicle.

It is recommended that the installation is conducted by a qualified mechanic following the procedures in this instruction sheet.



SECTION 1 ISUZU N SERIES FITMENT

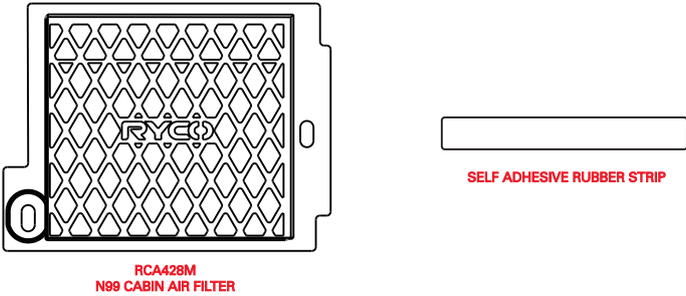


SECTION 2 ISUZU F SERIES FITMENT



RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

SECTION 1 ISUZU N SERIES N99 CABIN AIR FILTER FITMENT

PARTS REQUIRED	TOOLS & PPE'S REQUIRED
 <p>RCA428M N99 CABIN AIR FILTER</p> <p>SELF ADHESIVE RUBBER STRIP</p>	<ul style="list-style-type: none"> * WORK GLOVES * RACHET SET * PHILLIPS HEAD & FLAT HEAD SCREW DRIVERS

WORK PROCEDURE

1. Using a flathead screw driver, undo the clips shown in red boxes in Fig.1 by forcing the clip upwards towards the roof of the truck.
2. Using a phillipshead screw driver, remove the screw shown in a blue box in Fig.1.
3. The front grill has 2 pull tabs on the bottom left and right of the grill. to undo these, use a little force on each of these corners and pull outwards away from the truck. Grill can now be removed.



FIG. 1A FRONT GRILL REMOVAL



FIG. 1B CLOSE UP OF CLIP



FIG. 1C CLOSE UP OF SCREW

RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

4. Using a M10 socket and ratchet, remove the 4 bolts shown in red boxes in Fig.2 .
5. Front bonnet can now be removed.
6. Using a M10 socket and ratchet, remove the 2 bolts shown in blue boxes in Fig.3 .
7. Clean sheet metal where filter will be placed by wiping down area with a rag.
8. Install Ryco RCA428M filter as shown in Fig.4 . Bolts shown in blue boxes in Fig.4 are the same bolts removed in step 6.



FIG. 2 BONNET REMOVAL

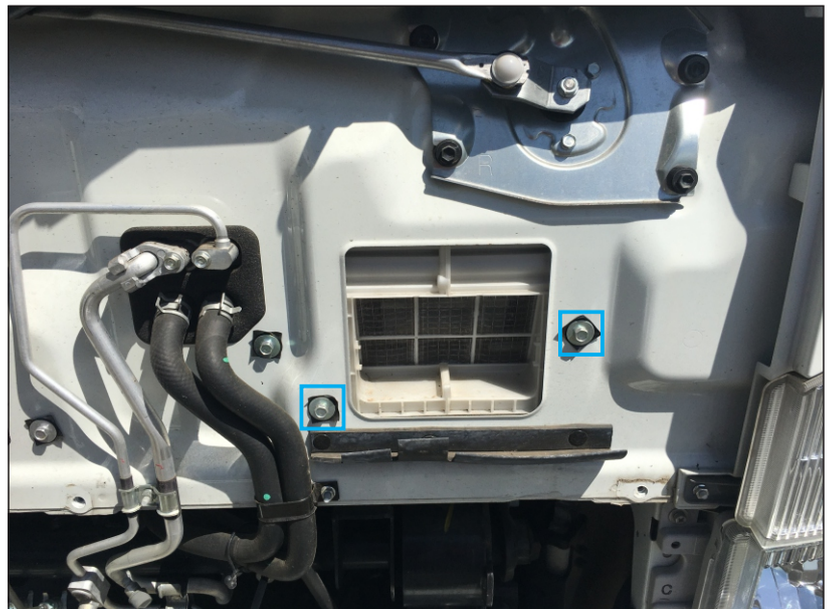


FIG. 3 BOLT REMOVAL

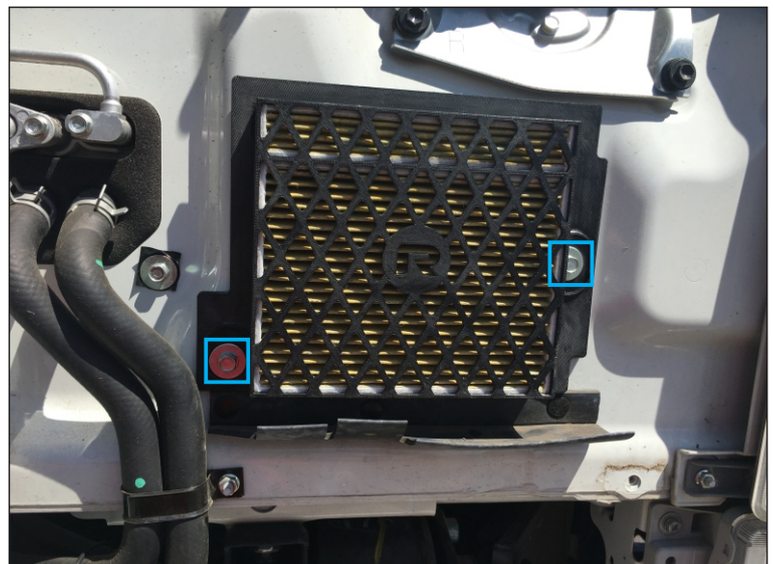


FIG. 4 FILTER INSTALLATION

TO AVOID DAMAGE,
DO NOT APPLY TOO MUCH FORCE
WHEN SCREWING IN BOLTS

RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

9. Locate passenger side dashboard as shown in Fig.5. Remove 2 pull clips shown in red boxes in Fig.5.
10. Lifting up dashboard panel will show 3 push clips, as shown in Fig.7. Push these clips inwards and pull up on panel to remove panel.
11. Locate OEM cabin filter using Fig.8 & 9. Remove OEM cabin filter by grabbing clip tab and pulling towards floor of cabin.
12. Install self adhesive rubber strip as shown in Fig.10.
13. Reinstall dashboard panel, front bonnet and front grill by reversing previous steps.



FIG. 5 PASSENGER DASHBOARD REMOVAL



FIG. 8 OEM FILTER LOCATION

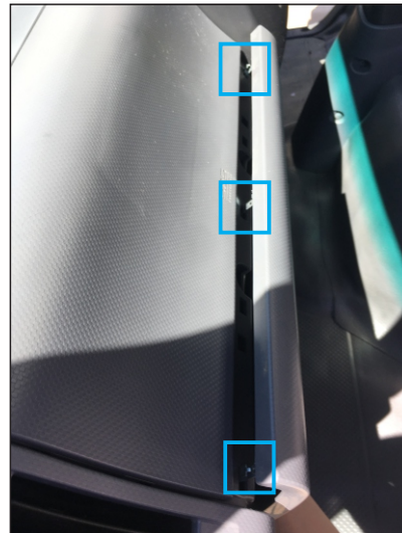


FIG. 7 PASSENGER DASHBOARD CLIP REMOVAL



FIG. 6 PASSENGER DASHBOARD CLIP REMOVAL



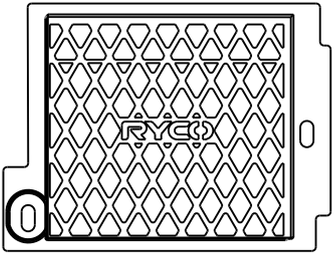
FIG. 9 OEM FILTER REMOVAL



FIG. 10 RUBBER STRIP INSTALLATION

RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

SECTION 2 ISUZU F SERIES CABIN AIR FILTER FITMENT

PARTS REQUIRED	TOOLS & PPE'S REQUIRED
 <p>RCA428M N99 CABIN AIR FILTER</p>	<ul style="list-style-type: none"> * WORK GLOVES * RACHET SET * PHILLIPS HEAD & FLAT HEAD SCREW DRIVERS

WORK PROCEDURE

1. Open front bonnet panel by pulling bonnet switch located on drivers side as shown in red box in Fig. 11 .
2. Hold open bonnet using pole shown in blue box in Fig. 12 .
3. Remove OEM cabin filter shown in green box in Fig 13 . OEM filter is removed by pulling tabs on the filter away from the truck.

NOTE: Top Cabin filter is for filter cabin recirculating air, this filter can stay on the vehicle.



FIG. 11 BONNET OPEN SWITCH



FIG. 13 OEM CABIN FILTER LOCATION



FIG. 12 BONNET

RCA428M N99 CABIN AIR FILTER FITMENT INSTRUCTIONS

4. Using M10 Socket and ratchet, remove bolts in blue boxes shown in Fig. 14. Proceed to remove bracket shown in red section in Fig. 15, as the filter provides its own water deflection system, this bracket is no longer needed.
5. Clean area where cabin air filter will be fitted by wiping it down with a rag. Install Ryco RCA428M cabin air filter as shown in Fig. 15 and screw in bolts in blue circle, note that these are the same bolts that were removed in previous step.
6. Put pole holding bonnet up back into its holding position and close bonnet.

**FIG. 14 BOLT AND BRACKET REMOVAL****FIG. 15 BOLT AND BRACKET REMOVAL**