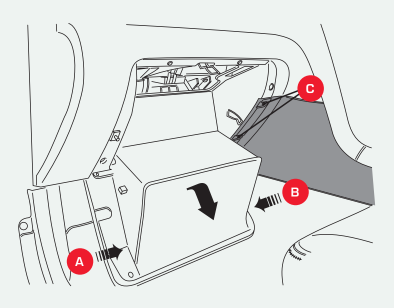




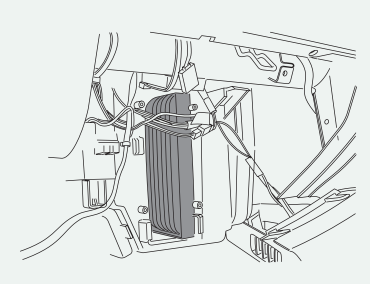
RCA104M SUBARU OUTBACK

FILTER IS LOCATED BEHIND THE GLOVE BOX



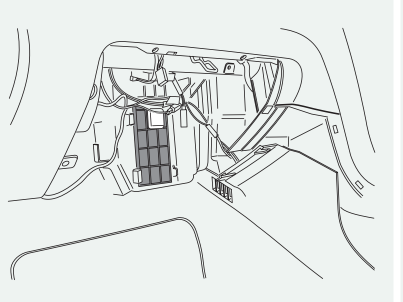
STEP 1

Open the glove box and push each side of the glove box (A & B) to release the catches. The glove box can then be rolled ddown to a 6 o'clock position. Unclip the trim panel (push/pull clips) (C) to reveal hidden screw.



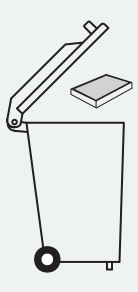
STEP 3

Remove 5 screws & 2 hex head bolts from around the glove box frame, and gently pull glove box out until the plug for the glove box light is visible and disconnect. Remove the glove box to expose cover for cabin filter. Remove cover to gain access to filter by pulling out.



STEP 2

Hold wires away from front of housing. Pull used filter out from housing and replace with new Ryco RCA104M filter and re-assemble all previously removed components.



STEP 4

Dispose of used filter.

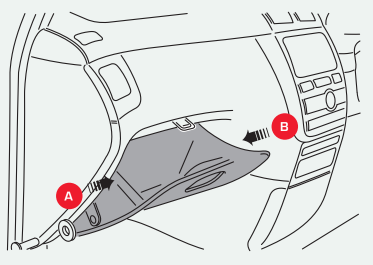






RCA104M AVENSIS VERSO

FILTER IS LOCATED BEHIND THE GLOVE BOX



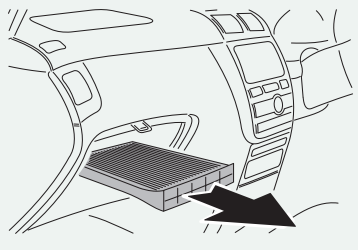
STEP 1

Push sides of glove box (A & B) to release catches, roll glove box down, unclip hinges to remove glove box.



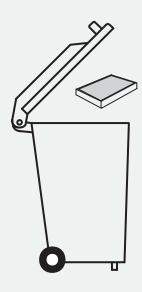


STEP 3 Remove used filter from tray. Fit new Ryco filter. Refit all previously removed components.



STEP 2

Slide filter tray out from glove box compartment.



STEP 4

Clean filter housing, dispose of used filter correctly.

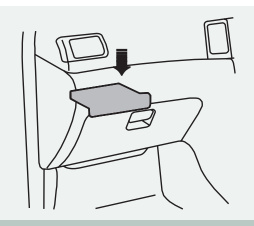




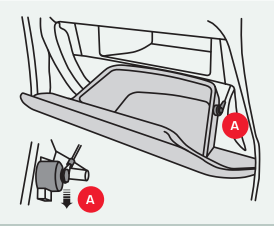


RCA104M TOYOTA LANDCRUISER PRADO

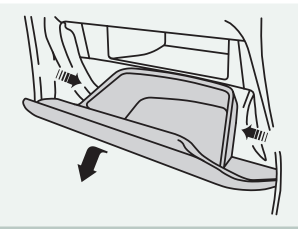
FILTER IS LOCATED BEHIND THE GLOVE BOX



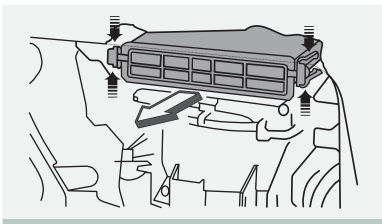
STEP 1The cabin air filter is located behind the glove box.



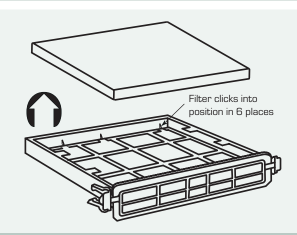
STEP 2Open the glove box and remove the glove box support by sliding the clip (A) down.



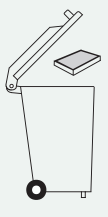
 ${\bf STEP~3}$ Push each side of glove box (A & B) to release catches, then remove the glove box.



STEP 4To remove filter assembly, hold tray on both sides as shown and pull out.



Remove used filter from tray, fit new filter to tray making sure that flat side is facing down.



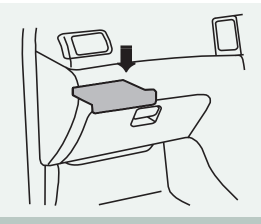
Push new filter assembly and tray into position then refit all previously removed components. Dispose of used filter correctly



FITMENT INSTRUCTIONS

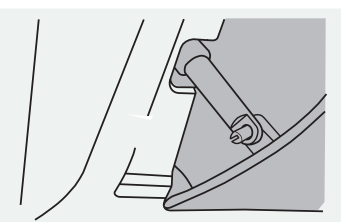
RCA104M TOYOTA PRIUS

FILTER IS LOCATED BEHIND THE GLOVE BOX



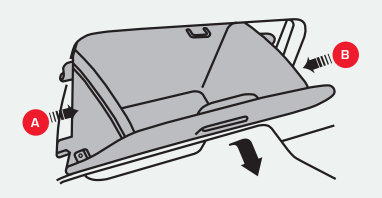
STEP 1

The cabin air filter is located behind the glove compartment.



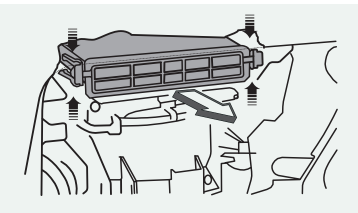
STEP 2

Open the glove compartment & remove the support arm by sliding arm of the pin.



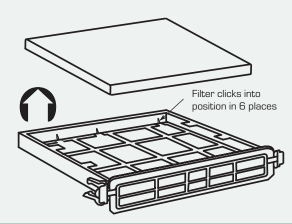
STEP 3

Push each side of glove compartment (A & B) to release catches then remove glove compartment.



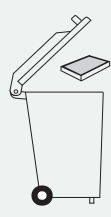
STEP 4

To remove filter assembly, hold tray on both sides as shown and pull out



STEP 5

Remove used filter from tray, fit new filter to tray making sure that flat side is facing down.



STEP 6

Push new filter assembly and tray into position then refit all previously removed components. Dispose of used filter correctly

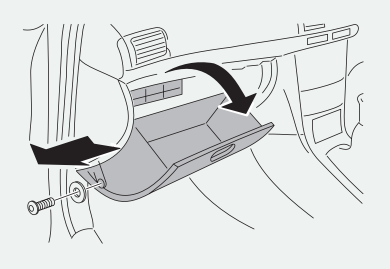




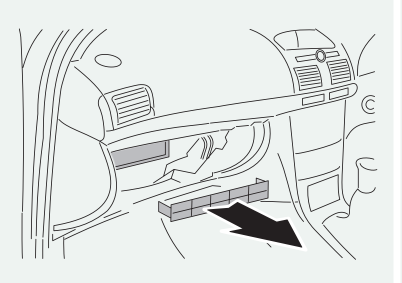
FITMENT INSTRUCTIONS

RCA104M TOYOTA AVENSIS

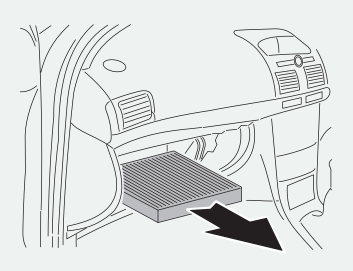
FILTER IS LOCATED BEHIND THE GLOVE BOX



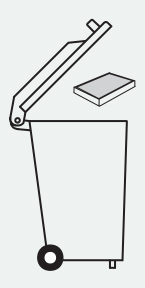
STEP 1
Open glove box, remove screw and washer, then remove the glovebox.



STEP 2
Remove filter cover.



STEP 3Remove used filter.

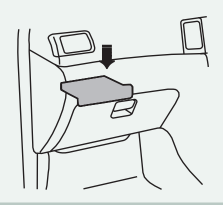


Fit new Ryco filter, refit all previously removed parts, dispose of used filter correctly.

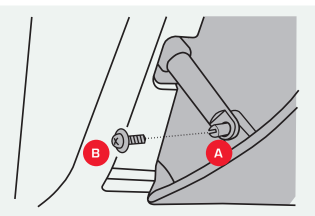
FITMENT INSTRUCTIONS

RCA104M TOYOTA CELICA

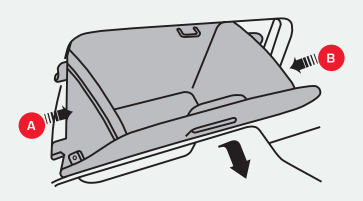
FILTER IS LOCATED BEHIND THE GLOVE BOX



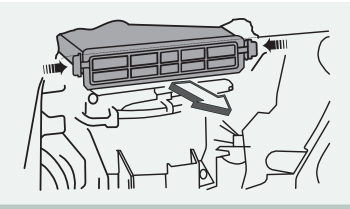
STEP 1
The cabin air filter is located behind the glove compartment.



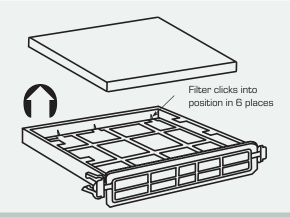
STEP 2
Open the glove compartment and remove the support arm by sliding the arm off the pin (A) or removing the screw (B) (if either are fitted).



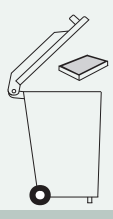
Push each side of glove box (A&B) to release catches then lift back of glove box to release hinges then remove glove box. (Glove box remains attached on left hand side)



STEP 4To remove filter assembly, squeeze tabs on both sides as shown and pull filter assembly out.



STEP 5
Remove used filter from tray, fit new filter to tray making sure that flat side is facing down.



STEP 6Push new filter assembly and tray into position then refit all previously removed components. Dispose of used filter correctly

