

Provent Kit for Toyota Prado I20 Series 3.0L Turbo Diesel (2002-09) KZJ120R IKZ-TE IKD-FTV

KIT No: OS-PROV-16 (! NOT FOR vehicles fitted with ABS !)



Fitting Instructions for Mann Provent 200 Catch Can Kit Prov-16

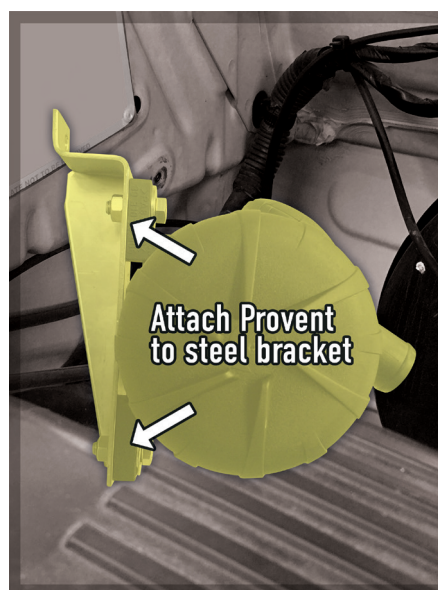
Toyota Prado 3.0L (2006-09) TD KZJ120R IKD-FTV DOHC 16v

Toyota Prado 3.0L (2003-06) TD KZJ120R IKZ-TE SOHC 8v

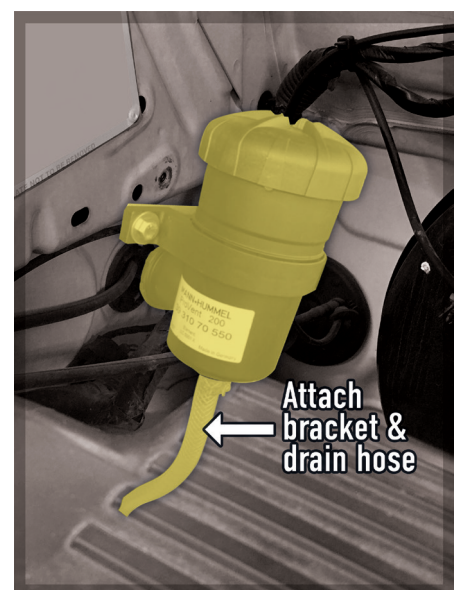
- STEP 1:** Switch off engine, remove the keys from the ignition and ensure the engine is cool enough to work in the engine bay.
- STEP 2:** Remove plastic engine cover (img.1).
- STEP 3:** Mount the Provent unit to the supplied Stainless mounting bracket (img.2)
- STEP 4:** Fit the clear drain hose to the bottom outlet of the Provent unit (img.3).



Step 2 / Img 1:



Step 3 / Img 2:



Step 4 / Img 3:

T: (02) 9831 1715

FILTERS, FILTER CLEANING & MORE

F: (02) 9671 2212

Provent Kit for Toyota Prado I20 Series 3.0L Turbo Diesel (2002-09) KZJ120R IKZ-TE IKD-FTV

KIT No: OS-PROV-16 (! NOT FOR vehicles fitted with ABS !)

STEP 4: Identify bolt hole attach the supplied Stainless Mounting Bracket to (img.4).

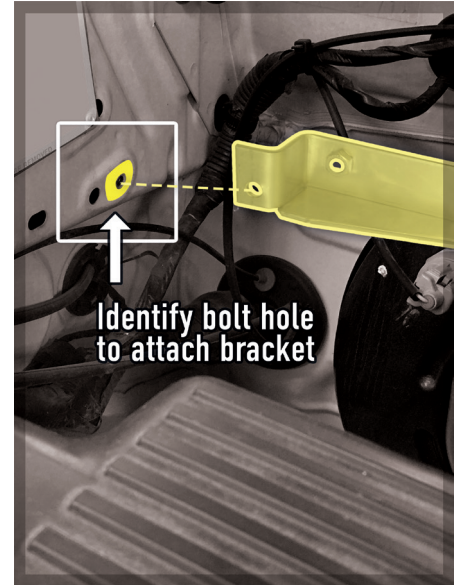
STEP 5: Mount the bracket to the vehicle, running the clear drain hose down between the inner guard and chassis rail, attach ball valve, secure with supplied clamp and ensure ball valve is in horizontal or closed position.

STEP 6: Remove Breather tube running from the top of the crank case to the Air Inlet (img.5).

STEP 7: Attach the supplied shorter hose with Plastic Joiner to the lower outlet of the Provent unit and fit the Plastic Joiner to the 16mm end and join to the Air Inlet, secure all hoses with supplied clamps (img.6).

STEP 8: Attach the Longer supplied hose to the Top Inlet of the Provent Unit, then attach the 16mm end to the Outlet at the top of the crank case - secure with supplied clamps (img.7).

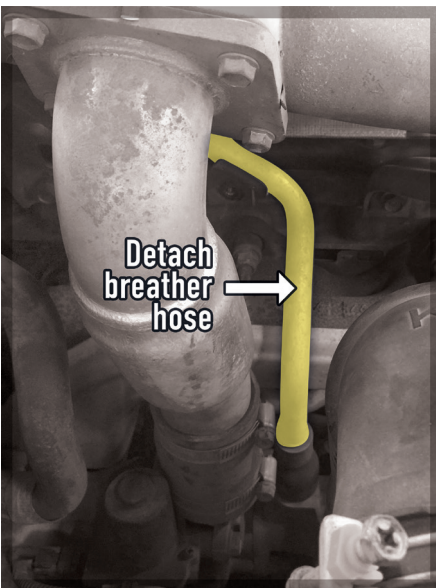
STEP 9: Re-fit the Plastic Engine Cover.



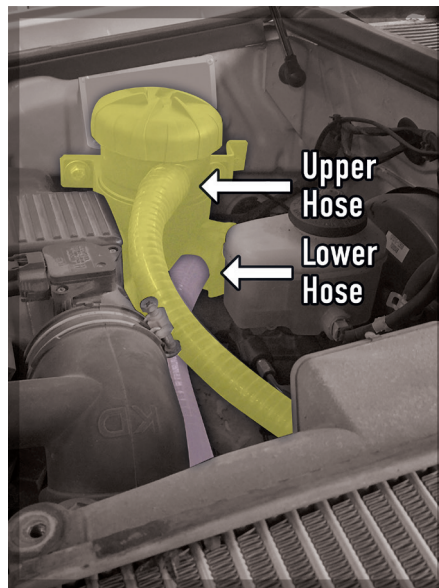
Step 4 / Img 4:

For further instructions view out Fitting Video on our Youtube Channel:

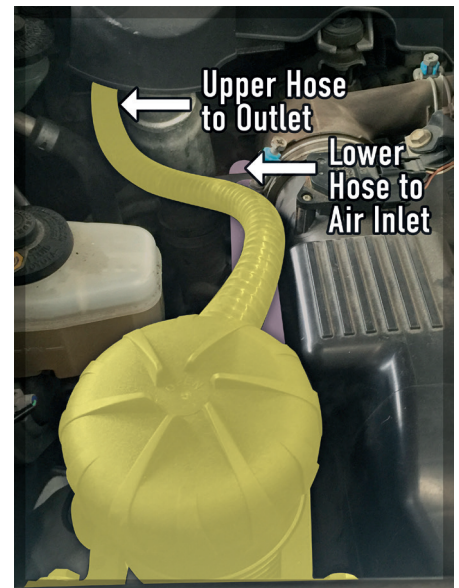
[Prov-16 Installation Video >](#)



Step 6 / Img 5:



Step 7 / Img 6:



Step 8 / Img7: