

Cat Security™

by Cap City Muffler

Generation 3 Toyota Prius V Professional Install Instruction



Thank you for your purchase. With the installation of this **Cat Security™** shield, we hope that you will help prevent any further catalytic converter theft. The included hardware kit will help further secure your customers' catalytic converter and deter thieves.

Package Contents: What is included

Qty. 1 - aluminum front shield

Qty. 1 - aluminum rear shield

Qty. 4 - ¼ inch rivets front (larger)

Qty. 4 - 3/16 inch rivets use for rear shield (standard length)

Qty. 3 - 3/16 inch rivets use with spacers (longer length)

Qty. 3 - Nylon Spacers

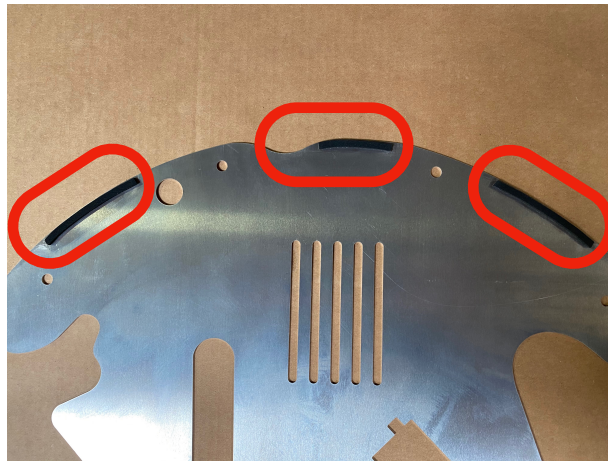
Qty. 1 - Anti-Rattle Tape

STEP 1

Start by removing the 4 front factory plastic clips that hold the aluminum dust cover in place. Once removed you can then remove the factory dust cover (the dust cover and plastic clips will not be reused on this install.)

STEP 2

Before installing the front shield we highly recommend using the anti-rattle tape provided in this kit. Install it in the places as shown here.



With the radius of the front shield facing towards the front of the vehicle slip the shield into place aligning the front four holes with the factory clip holes that we removed the plastic clips from in step one.

STEP 3

Locate the 1/4" rivets (the larger of the two included in hardware kit) make sure the front four holes line up properly then using a heavy-duty 1/2" rivet gun insert and install the front 4 rivets into the existing holes.

STEP 4

(NOTE: The installation of the rear rivets come with spacers to allow for proper clearance. To ensure the best fit with no rattle, use the spacers when securing the rear part of the front shield.)



Once the front four rivets are installed you can then use the predrilled holes in the plates as guides to drill your holes on the vehicle.

On the driver side drill the hole with a 3/16" drill bit then install one spacer and rivet.

On the passenger side drill two 3/16" holes then install the remaining spacers and rivets.

Once fully installed make sure to check for clearance around the exhaust system and components.