

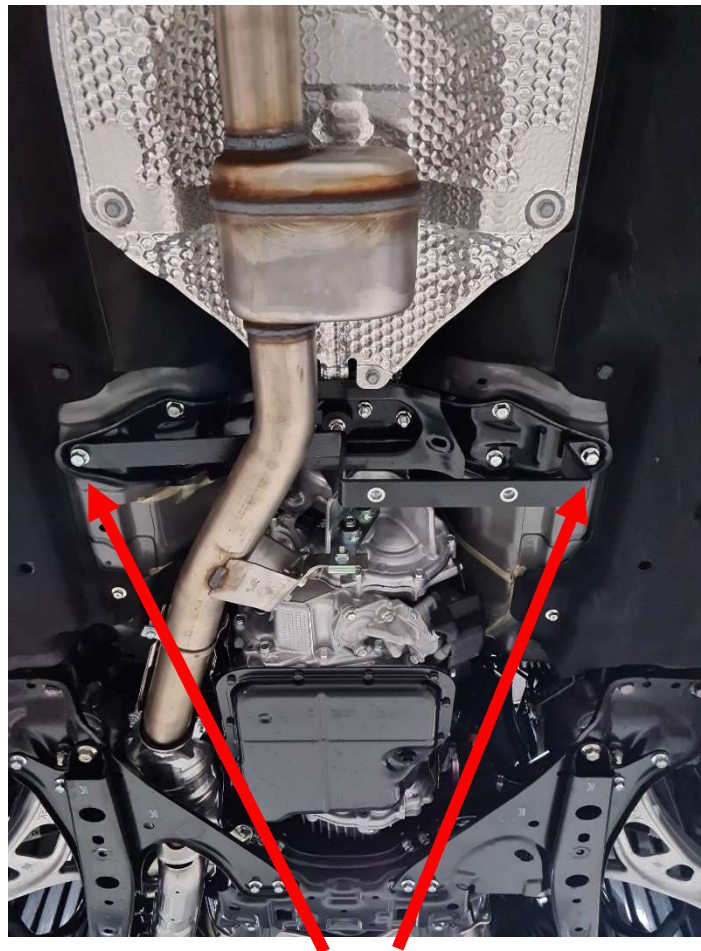


Fitting instructions for  
Forester Transmission  
guard 2019-2023  
**TG-059 & TG-0522**

**Components list:**

1 x Transmission standoff bracket	2 x M8 x 45mm Bolts
2 x 26mm Aluminium spacers	2 x M8 x 35mm Bolts
2 x M8 x 55mm Bolts	4 x Large Aluminium panel washers

1. Remove the 2 outer factory crossmember bolts at the rear of the transmission then place transmission standoff bracket and place the factory crossmember bolts back in place (as shown below). Tighten bolts.



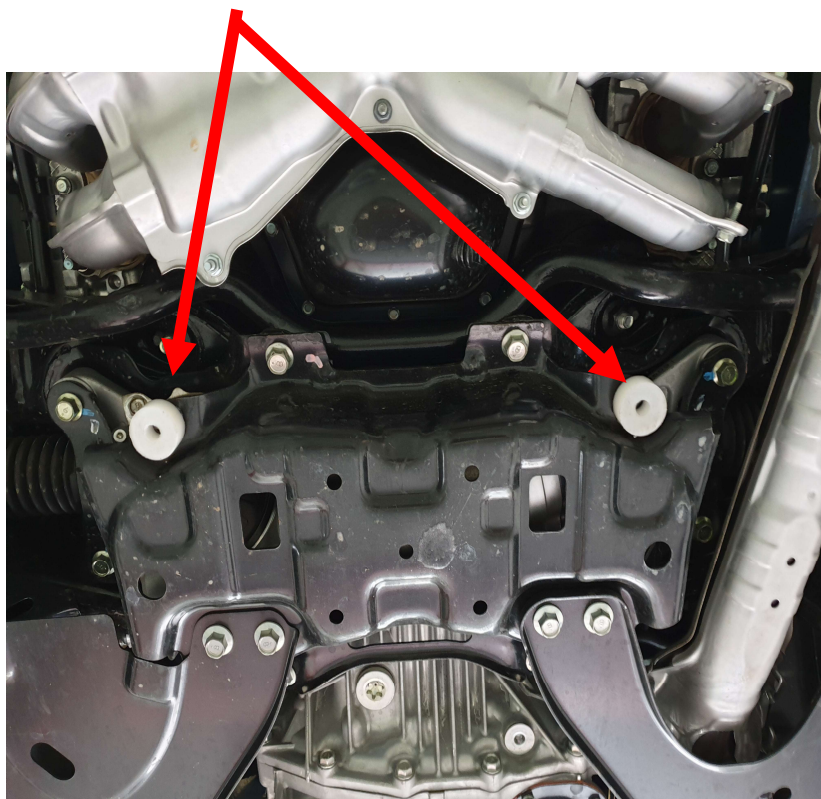
Remove the 2 outer crossmember bolts then fit back in when bracket is in place.

2. Using the 2x 26mm Aluminium spacers provided place the spacers over the old factory sump guard mounting holes, as shown below. (make sure bolts go through with ease).

**Please Note:** If you already have a Subxtreme Sump guard this step will already be completed along with your Sump guard installation.

If you have a Subxtreme Sump guard installed, then you will need to remove the rear bolts of this sump guard which are 45mm long and replace them with the 55mm long bolts provided to allow for the extra width of the transmission guard.

3. If you have a Subxtreme sump guard and you have loosened the rear bolts, then you will need to slide the transmission guard between the sump guard and the chassis of the vehicle. The front of the transmission guard holes are slotted to help achieve this goal, ideally you would be using both products in unison. If you do not have a Subxtreme sump guard, using the additional 2 x M8 x 45mm bolts and panel washers, bolt the slotted front end of the transmission guard to the vehicle placing the two 26mm spacers over the highlighted holes below and sandwich the spacers between the vehicle and the guard itself.



4. Using 2 supplied M8x35mm bolts and panel washers, loosely bolt the rear of the transmission guard to the rear bracket that was installed earlier in the process.
5. Position guard for best fit, checking for clearance with exhaust pipe and bracket near front of bolts. Tighten all bolts.

If you have any issues with fitting this product please do not hesitate to contact us and we will help out with the fitting process where we can.

Cheers

Subxtreme team