

Fitting Instructions for TG-057 4EAT

Component's list	Equipment needed
2x M10x 55mm Bolts	12mm spanner or socket with rachet to suit
2x M10 Washers	14mm spanner or socket with rachet to suit
2x 40mm Aluminium spacers	16mm spanner or socket with rachet to suit
	Jack stand or hoist to raise the underbody of the car for safe installation

Photo 1

Step 1.

Remove two existing outer front bolts from the subframe making sure to keep these two bolts for later, as seen in highlighted area of photo 1.

Step 2

Remove two bolts from the inner side of passenger side cross member as seen in highlighted area on photo 2, these bolts do not need to be kept.



Step 3

Once bolts have been removed, offer up trans guard in correct position as seen in photo 2 and fit the two bolts to the front of the guard that were kept from earlier making sure to fit loosely at first.



Photo 2

Step 4

Fit M10 x 55 bolts with spacers and washers to the rear cross member as seen in photo 3.

Step 5

Check for adjustments needed

Step 6

Tighten all bolts



Photo 3