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EXCLUSIVE AUTOMOTIVE PRODUCTS

AUTOTECNICA SEAT/S FITTING INSTRUCTION

REPLACEMENT SEAT ADAPTOR PART NO: 693 (L&R) TO SUIT MITSUBISHI TRITON MN -ML.

NOTE: THIS ADAPTOR CAN ONLY BE USED WHEN THE SEAT CANNOT BE SEPARATED FROM THE ORIGINAL ADJUSTER. THIS ADAPTOR IS NOT RECOMMENDED TO BE USED WITH THE FACTORY SEAT EQUIPPED HEIGHT ADJUSTMENT AND AIRBAGS. CHECK WITH YOUR LOCAL GOVERNMENT FOR SUITABILITY OF THE CONVERSION.

PLEASE READ THE INSTRUCTIONS IN FULL BEFORE FITTING THE AUTOTECNICA SEATS.

Park the vehicle in a suitable position and ensure the hand brake is on.
 Remove the seat/s from the vehicle and retain the bolts removed to be used when refitting the new seat.
 If the original seat has a seat belt attached, please remove the belt from the seat as it will need to be attached to the provide anchorage point of the seat belt adaptor bar. **PHOTO "A"**

Place the new Autotecnica seat upside down in a suitable position and place the 2x10mm spaces and 5mm spacer and the seat belt adaptor **PHOTO "A "**. **Some Autotecnica seats might require extra spaces as the seat belt shoulder of the adaptor bar could touch the seat upright position lever. This is only applicable to some seats. If the 16mm spaces are to be use, please use as follow: USE 2X16MM AT FRONT OF SEAT AND 1X10MM AT REAR UNDER THE BAR AND THE 5MM AT THE ANCHORAGE END.**
Note: the 5mm spacer placed on top of the seat adaptor bar



- Hardware
- 4 X 10MM SPACES
 - 4 X 16MM SPACES
 - 8 X 30MM M8 BOLTS
 - 4 X 20MM M8 BOLTS
 - 8 X SPRING WASHERS
 - 4 X FLAT WASHES
 - 1 X SEAT BELT NUT/BOLT/WASHER.
 - 4 X M8 NUTS
 - 2 X SLIDERS
 - 1 X SEAT BELT ADAPTOR BAR
 - 1 X 5MM SPACER
- Note:Extra 16mms spaces and 30mm bolts supplied,

1 For the easier way to assemble the adaptor, we suggest as follows. However, if you would like to assemble it differently it's up to you. Place the seat belt adaptor bar and spaces as per **Photo (A)**. **Note:** sliders shorter end pointing towards the front of the seat **"Photo (B)**. Secure the sliders L/R starting from the rear of the seat by using the 30mm M8 bolts and washes. **"Photo (C)**. Do not fully secure the bolts at this stage. To secure the remaining 2x 30MM bolts to the front of the slider, press on to the spring **"Photo (D)** and slide the adjuster/s backward. This will allow sufficient room to attach the other 2x30MM bolts. Once the sliders are correctly and evenly placed in line to each other secure the 4 bolts.



Photo (B)

Sliders shorter end



Photo (C)



Photo (D)

2. In order to complete the assembly, insert the "U" shaped handle onto the locating pins of the sliders as this will allow you to move the sliders forward and backwards. **Photo (E)**. Place the completed seat adaptor onto the sliders ensuring the adaptor holes line up to the slides mounting holes. **Photo (E)**

- Starting from the back of the seat use the supplied 20mm M8 bolts and washers to attach the adaptor to the sliders.
- Secure the bolts but do not tighten. **Photo (F)**

3 Using the adjusting lever "U shape" move the seat adaptor frontwards to locate the other two mounting sliders bolt holes and insert bolts. Completed assembly **Photo (D)**

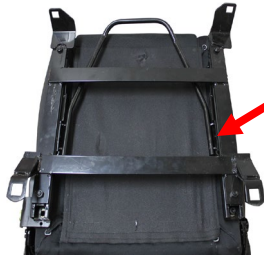


Photo (E)

*
For an easier fitment, wedge in a flat head screw driver between the track and handle to slide and position the "U shape" handle over the locating pins

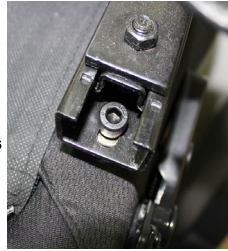


Photo (F)



Photo (D)

4 Place the assembled seat onto the vehicle floor seat mounting holes. Starting from the front of the vehicle, line up the seat to the mounting holes, once all four holes are lined up, use the original bolts to secure tightly. Attach the removed lap seat belt to the seat belt adaptor bar with the provided bolts and nuts/washers and secure correctly.



All Images used are for illustration purposes only.

Note: The Autotecnica seats and the 639F adjusters (sliders) are ADR approved.

We recommend however that the seat conversion is checked by an accredited engineer after fitting the seat or seats to vehicle.