



SKU 61 Toyota Yaris V2 Fitting Instructions

Tools you will need:

- Combi Drill
- 5mm-13mm HSS Drill Bits
- 17mm and 19mm Spanner or Sockets
- Hammer
- Centre Punch
- Stanley Knife (Optional)
- Tape Measure
- Marker Pen or Pencil
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In your fitting kit you will have:

- M10 x 20 Hex Head Bolt (2)
- M10 Rivet Nut (2)
- M10 Rivet Tool
- M8 Rivet Tool
- M8 x 45 Caphead (x2)
- M8 x 25 Buttonhead Bolt (x2)
- M8 Hex Flanged Nut (x2)

1. 1st Remove all side trims from the car that lead up to the front doors.
2. This will reveal the side mounting points for the top bar. This hole you will need to use the existing hole and widen it to 11mm. The Brackets supplied will only fit one way.
3. Install the M8 Rivets using the tool provided. Video Link:
https://www.youtube.com/watch?v=3Og-tHIR_0I&feature=emb_title
4. Align the K-Brace using these top mounting points. This will align your bottom mounting points Use a Centre Punch to pot the centres of each hole. Start by using a 5mm HSS Drill Bit and gradually work your way up to the required size, 13mm and fit the 13mm Riv Nuts.
5. Where the plastic clip fits into the hole the bracket is now use a hole cutter to bore this out to size of the bracket, on the left side cut a slot out also so you can slide the bar in.
6. Reinstall the carpets and trim ensuring there is adequate access to the mounting points.
7. Finally, refit the K-Brace.

Any questions or additional information about the installation of your K-Brace please do not hesitate to contact us through our website.

Thanks, from everyone here at BAF Motorsport.