

SKU 77 HONDA INTEGRA DC5

Tools you will need:

- Combi Drill
- 5mm-13mm HSS Drill Bits
- 17mm and 19mm Spanner or Sockets
- Hammer
- Allen Key Set
- Centre Punch
- Stanley Knife (Optional)
- Tape Measure
- Marker Pen or Pencil In your fitting kit you will have:
- M10 x 20 Hex Head Nut (2)
- M10 Rivet Nut (2)
- M10 x 40 x 1.5 Washers (2)
- 1. Remove all carpet side trims from the rear of the car, these remove as an entire piece.
- 2. The upper mounting points use pre-existing holes that need to be drilled to 13mm before the M10 Rivets can be installed.
- 3. The lower mounting points of the K-Brace mount to the shock absorbers, use the M10 x 40×1.5 Washers and M10 Hex Head Nuts provided.
- 4. Install the M10 Rivets using the tool provided. Video Link: https://www.youtube.com/watch?v=3Og-tHIR-01&feature=emb-title
- 5. Align the K-Brace and use the M10 x 20 Hex Head Bolts provided to fix the upper mountings to the car.
- 6. Now the K-Brace is fixed into position work out the measurements required in order to cut the trim then remove the K-Brace.

- 7. We recommend the help of friend to assist with this part of the installation as it can be quite tricky. Place both the side trims on to the K-Brace and slide them into the car.
- 8. Once complete adequately tighten the K-Brace into its final position. 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.