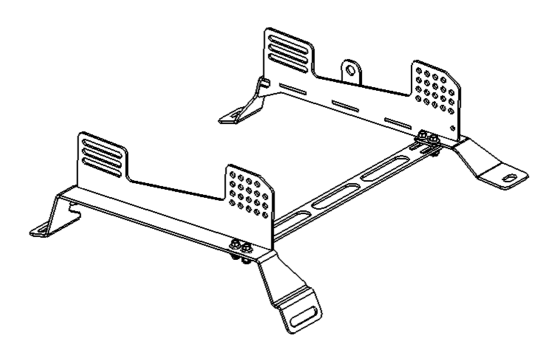


HDP42-03 GD3 RHS Seat Mount Instructions



Installation Guide

- 1. This seat mount is designed to suit fixed back style seats with side mounting provisions (M8 threads)
- 2. We don't supply the hardware to attach your seat to our brackets, this will vary depending on the exact make and model of seat, but a suggestion would be to use m8 socket head cap screws, 20mm long with m8 flat washers.
- 3. After unpacking the contents of our kit, measure the mounting width of your seat and keep note of that dimension.
- 4. Assembly the Honed seat mount as shown on page 1. The bracket with the etched part number is the outside bracket (towards the door).
- 5. The brace goes on the bottom side of each bracket, initially tighten the brace bolts on one side and then set the width between the brackets to suit the width of your seat (allow a little tolerance). Then tighten the other side (easiest if this is the outside). You may want to take some steps to avoid scratching the seat like applying tape to the seat temporarily.
- 6. Mount your seat to the seat mount. Getting the height and inclination of your seat might take some trial and error, use your best judgement on a starting position and then adjust as necessary.
- 7. Remove your original seat
- 8. There is a plastic HVAC duct that needs to be trimmed back, cut the duct along the red line as shown in the reference image (you might also be able to separate it). You likely will need to cut the carpet to do this. This should be done in a way that the cut is hidden under the seat and will lay flat.
- 9. There may be a wiring loom that also needs to be relocated, if this is the case, it will be obvious and you can just unclip the loom from the chassis and move it out of the way.
- 10. With the floor pan prepped, you can now lift the seat and mount together into the car
- 11. With the seat to seat bracket fasteners only hand tight, start each seat bracket bolt into the chassis by hand ensure they turn into the threads without binding
- 12. With all four bolts in place, tighten them down to 38 Nm or 29 Lb.ft
- 13. Tighten the seat to bracket fasteners
- 14. Test fit the seating position
- 15. Adjust as necessary

Reference Images

