

GROUND ZERO[®]

GERMAN ENGINEERING

GZDM DOORKIT PRO

application instructions

Required tools

damping roller (e.g. GZDR 1000)
cutter / scissors
working gloves
grease cleaner and fabric
mechanic tools for disassembling the door trim

Attention!

As a precaution, always wear working gloves to protect your hands from injury when cutting and applying the damping materials!

- Step 1: Disassemble the door trim to uncover the panel surface to be damped* and clean the surface of the door panel from grease, grime, silicone and wax (remaining grease reduces the adhesive force of the damping material)
- Step 2: Cut the aluminum sheets and the anti-vibrating material to fitting pieces and stick the fitting aluminum pieces to the clean surface of the door's sheet metal (make sure the whole aluminum surface is pressed properly to the door's sheet metal)
- Step 3: Stick the fitting anti-vibrating material onto the aluminum surface (make sure the material is pressed properly to aluminum surface)
- Step 4: Cut the polyethylene noise damping foam to fitting pieces and stick the fitting pieces to the black aluminum surface of the anti-vibrating material as a topping layer to reduce standing waves inside the door
- Step 5: Clean the surface of the back side of the door trim from grease and grime, cut the sound absorbing foam to fitting pieces and stick them to the back side of the door trim
- Step 6: Re-assemble the door trim and check the functions of the power window and switches

*If you have no experience in parts disassembling, please ask your car audio dealer for support

