## GERMAN ENGINEERING

### **GZDM Doorkit application instructions**

### **Required tools:**

Damping roller (e.g. GZDR 1000) **Cutter and scissors** Working gloves Grease cleaner and fabric Mechanic tools for disassembling the door trim



# WURTH

#### 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\*

Step 2: Clean the surface of the door panel from grease, grime, silicone and wax - remaining grease reduces the adhesive force of the damping material!







Step 3: Cut the anti-vibrating GZDM 3750AB-SILVER (8 sheets included) to fitting piece

Step 4: Loosen the carrier layer and stick the fitting pieces to the cleaned door panel









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Step 5: Cut the polyethylene noise damping foam (2 sheets included) to fitting pieces Step 6: Loosen the carrier layer and stick the fitting pieces to the black aluminum surface of GZDM 3750AB-SILVER as topping layer to reduce standing waves inside the door







Step 7: Clean the surface of the back side of the door trim from grease and grime

Step 8: Cut the GZDF 1500SA sound absorbing formed foam (4 sheets included) to fitting pieces

Step 9: Loosen the carrier layer and stick the fitting pieces to the back side of the door trim







Step 10: Re-assemble the door trim and check the functions of the power window and switches



\*If you have no experience in car parts disassembling, please contact your car audio dealer

