

Foreword

These installation instructions give you the guidelines for the correct assembly of the BEKS drawer system. Because the BEKS drawer system is built entirely to your specific requirements, you may not need all the fasteners supplied.

These instructions are intended as a basis for installation. The guarantee on durability and quality is only valid with professional installation, by our certified installation specialists and according to the instructions below.

Please read these installation instructions carefully before starting the installation.

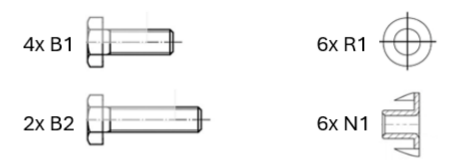




Required tools:



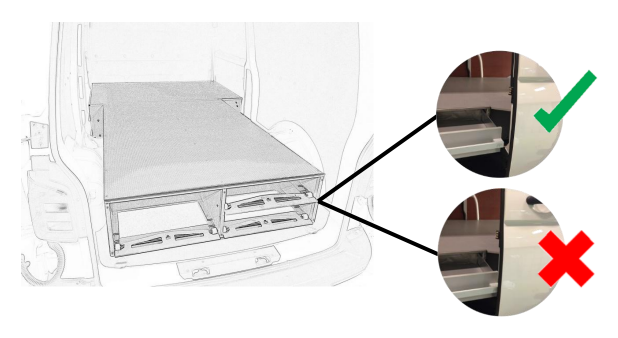
Contents Assembly kit:



Positioning:

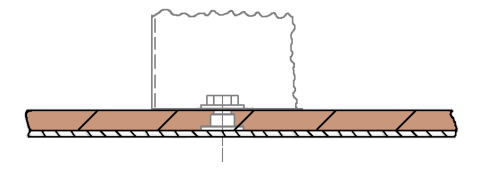
Place the BEKS drawer system in the vehicle, with the top plate on. In this position, check that the complete system fits in the vehicle and that all drawers can be opened properly and completely.

After this, dismantle the drawers and the top plate to be able to secure the system, without changing the position of the BEKS drawer unit.





Montage:



- Mark the existing holes of the mounting profile on the 12 mm wooden floor, under the BEKS drawer system.
- 2. Mark the existing holes in the front U-profile on the 12 mm wooden floor, under the BEKS drawer system.
- 3. Remove the BEKS drawer unit(s) from the vehicle and also remove the 12 mm wooden floor from the vehicle.
- 4. Drill through the marked positions in the 12 mm wooden floor. To do this, use a drill with a diameter of \emptyset 9.5 mm.
- 5. From the underside of the 12 mm wooden floor, place the weft nuts N1 on the drilled holes.
- 6. Place the 12 mm wooden floor back into the vehicle and ensure proper bonding between the wooden floor and the vehicle floor.
- 7. Place the BEKS drawer unit(s) back into the vehicle and secure them with the following fasteners:
- a. B1 + R1 through the mounting profile
- b. B2 + R1 through the U-profile.
- 8. Place the top plate on the drawer unit, starting by screwing the top plate at the front near the stainless steel shelf. Align the drawer unit at the back so that the top plate projects equally on both sides and screw down the top plate at the back as well, using the supplied parkers. Now also secure the intermediate parkers. This allows the top plate to hold the drawer unit at right angles at the top.
- 9. Now place the drawers back in their correct position in the drawer unit. Keep in mind the numbering of the drawers.





BEKS drawer units with a height of 60 cm or more

When fixing BEKS drawer systems with a height of 60 cm or more, BEKS Systems prescribes the provision of at least 2 additional fixing points at the bodywork.