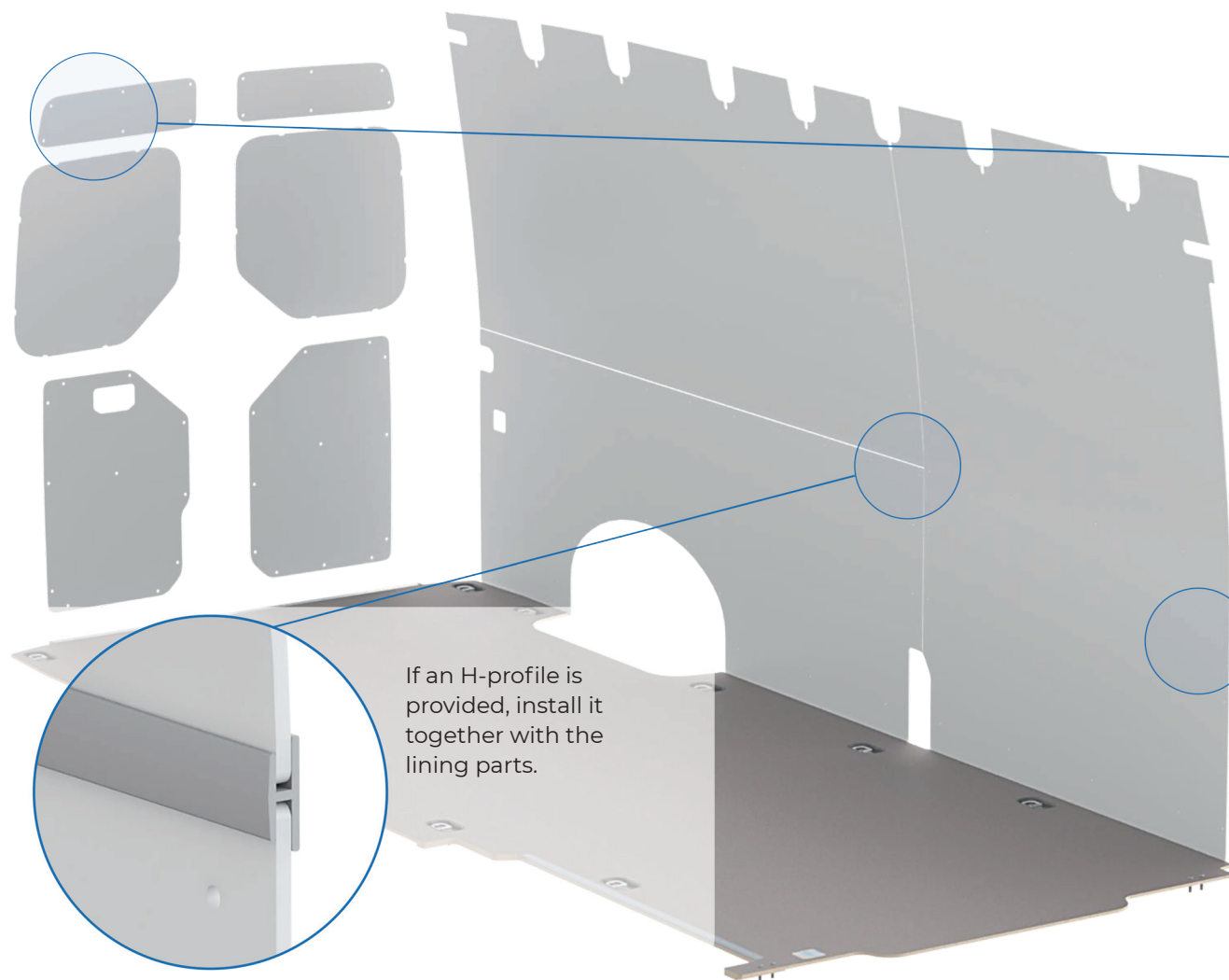
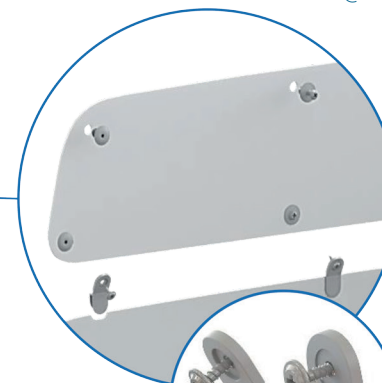


Lining installation



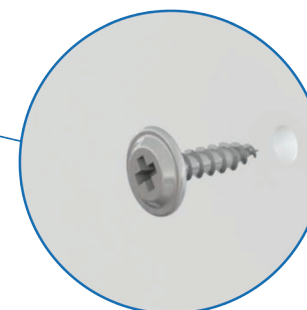
If an H-profile is provided, install it together with the lining parts.



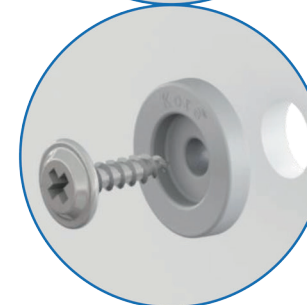
Door parts are fixed with plastic plugs. Note that the plug type varies. Window parts are fixed with plastic hinges and screws.



Hinges can be fixed both ways and at various angles.




Lining parts are fixed with plastic plugs, with screws or with a combination of plastic plugs and screws.



Lining parts made from plywood are fixed to the van chassis with screws.

Lining parts made from plastic require a plastic washer underneath the screw.

Lining installation

- » Please make sure that you have the correct parts and accessories for your van model.
 - » Remove the original panels if necessary.
 - » Use compatible tools to assembly all the accessories.
 - » Use only original Kore accessories for your linings.
 - » Install in accordance with the lining drawing.
 - » Make sure that parts correctly fit your van before final fixing.
 - » Install the parts so that there are even gaps between the panels and the van chassis, and the linings fit evenly around the wheel arches.
 - » When using screws, start fixing the wall panels from the middle and continue towards the edges and corners.
 - » Make sure not to damage any electrical cables etc. whilst fixing the parts.
- 

 - » Check the run of the cables before starting installation.
 - » Remember to use appropriate length screws to avoid damage by drilling through the van body.
- » If you need more support, please contact your distributor or the Kore Service Center.

Floor installation

Put the floor sections into the van and joint them by using screws.

You can also use adhesive to glue the floor to the van.

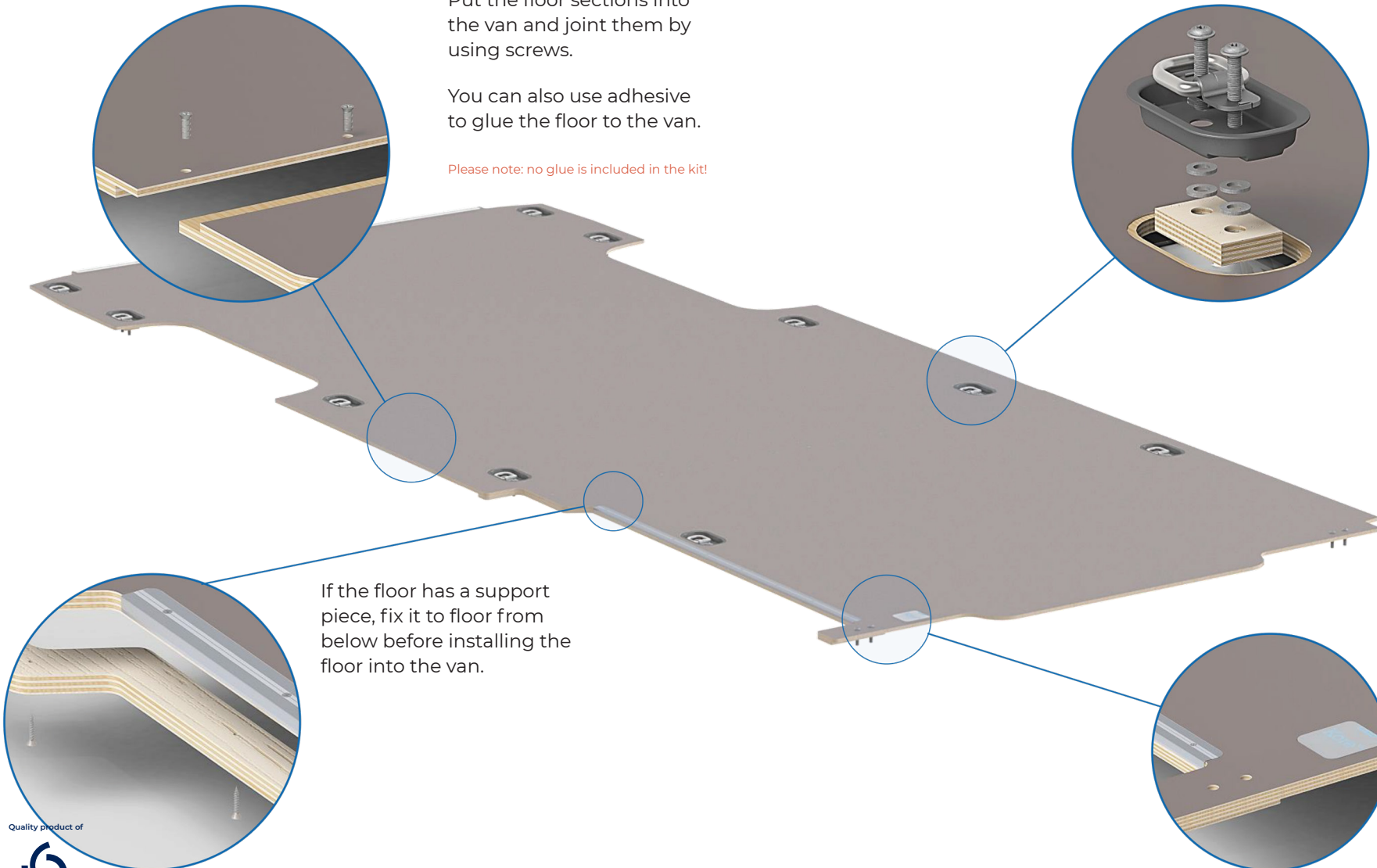
Please note: no glue is included in the kit!

After the floor parts have been jointed together, fix the floor to the van with the lashing cups provided.

Adjust the lashing cup height using the provided spacers and washers.

If the floor has a support piece, fix it to floor from below before installing the floor into the van.

Alutrims and aluplate (if ordered) will be installed at the Kore factory.



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Floor installation

- » Please make sure that you have the correct parts and accessories for your van model.
- » Use compatible tools to assembly all the accessories.
- » Use only original Kore accessories for your floor.
- » Install in accordance with the floor drawing.
- » Remove the original lashing cups.
- » If support pieces for the floor are provided, attach those in the correct places before installing the floor.
- » If a support piece for the threshold is provided, fix it to the floor from below before installing the floor section into the van.
- » If you are also installing plastic Kore wheel arch covers, place those over the wheel arches before installing the floor.
- » Place the floor sections into the van, starting from the front.
- » You may also use adhesive to fix the floor to the van. **Please note that no glue for the floor is included!**
- » Secure the floor section joint(s) with the provided screws.
- » Place the support pieces and washers under the lashing cups. Carefully adjust the number of washers to prevent the floor from bending. Make sure you are using enough washers to fill the gap.
- » Install the lashing cups and lashing rings and bolt down. If there are bolts provided with the floor, replace the original bolts with the new Kore bolts.
- » If you need more support, please contact your distributor or the Kore Service Center.

Ceiling installation



Screws are fitted in predrilled holes with washers if ceiling is in plastic.

The holes should face the roof beam.

Start fitting screws from the middle towards the edges and corners.

If hinges are provided, they are used on the edges of the ceiling to support loose areas.

Clip the hinge in the panel and use short 13mm screws to fit the hinge in the van's body. Make sure not to damage any cables or to drill through the van chassis!

H-profile between the parts could be included in the kit for some models.

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Ceiling installation

- » Make sure that you have the correct parts and accessories for your van model.
- » Remove the original panels if necessary.
- » Use compatible tools to assembly all the accessories and use only original Kore accessories for your ceilings.
- » Install in accordance with the ceiling drawing.
- » Make sure that parts correctly fit your van before final fixing.
- » Please note: on some models (e.g. VW Caddy 5) the front of the ceiling is fitted between the chassis (roof) and the partition wall.



- » Make sure not to damage any electrical cables etc. whilst fixing the parts.
- » Check the run of the cables before starting installation.
- » Remember to use appropriate length screws to avoid damage by drilling through the van body. Check this before drilling!
- » Install the parts so that there are even gaps between the panels and that the ceiling parts are evenly centred from the edges.
- » Some ceiling sets have an aluminium profile or a plastic H-profile between the ceiling parts.
 - » The H-profile needs to be fitted between the parts; fix front part, add H-profile, fix 2nd part and so on.
 - » An aluminium profile is fixed afterwards at the joint.
- » The ceiling panel has predrilled holes where you need to use the provided screws or plugs to fix the ceiling. These holes will face the van's roof beams. If the ceiling is in plastic material, use the plastic washer with the screw.
- » When using screws, start fixing the ceiling panels from the middle and continue towards the edges and corners.
- » If plastic hinges are included, those can be used with 13mm screws to fix any loose or hanging points on the edges of the ceiling panel. Some positions for the hinges are already marked in the parts with small cut-outs. Please add hinges over any loose areas if needed but make sure not to damage the van or cables.
- » If you need more support, please contact your distributor or the Kore Service Center.