

Installation Instructions

natchbag.us

MERCEDES GL 2006-2013

OUR PATT REF: H0441





Our packing requirements

Min 8 self-adhesive loop fastener pads
2 of 525mm cut lengths of self-adhesive loop
fastener
2 of ref 117s (hook and loop fastener straps)

IMPORTANT PREPARATION

To ensure a good bond: when using the self-adhesive hook & loop fasteners to attach the Cargo liner to the plastic (NOT the carpet), it is most important to remove the silicone film from the vehicle trim. Silicone is applied during manufacture and can also be found in many detailing products. It is highly likely there will be a build-up of silicone.

Before applying any self-adhesive fastener pads, the surface MUST be thoroughly cleaned using a silicone remover. (The fasteners cannot be used once it has been in contact with silicone) We recommend Intensive Tar Remover made by AutoGlym. Wipe off thoroughly any residue with a separate clean dry cloth.

NOTE: The adhesive takes 24hrs to reach full adhesion – do not disturb during this time. In cold weather we advise you install the liner in a warm environment (i.e. run the car till the interior is warm)

- Remove cargo cover
- Using the non-adhesive 2 hook and loop fastener straps (our ref 117) fix the 3rd-row seat belts as indicated in PHOTO A so that they lie flush to the side panel.

INSTALLATION

- BASE: Position base of the liner snugly into place. The hook fasteners on the back side of the liner attach directly to the carpet.
- FRONT PANEL: Pass the hook & loop fastener straps around the headrest posts and fasten close on the liner. The hook fasteners on the back side of the liner attach directly to the carpet.
- SIDE PANELS: Position the side panels snugly into place.
 The 3 hook fasteners at the liftgate end of the sides attach directly to the carpet.
 Use the self-adhesive loop fasteners to attach the remaining section of the liner to the plastic panels.
- Please note on REAR PLUS version liners you will need to unfasten the headrest straps before you attempt to fold your 2nd row seats flat!