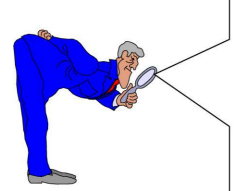


Installation Instructions Toyota models TOD, TODC, TOX and TOXC

2008-03-27/Rolf Karlsson



Read the installation instructions thoroughly first and check the installation package.

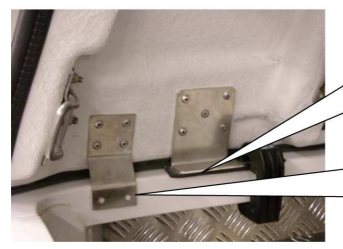
Installation package includes:

- 6 x Fasteners
- 1 x Protective tape for truck bed sides
- 2 x Headless screw to the front fastener
- 0,7 m Rubber moulding
- 2 x Jam nut M5
- 2 x Square base plate to the front fastener
- 2 x Nut M5
- 2 x Truck bed side middle fastener
- 4 x Staple
- 2 x L-fastener to the front
- 2 x Self-swiveling screw
- 2 x Base plate 5,3*15
- 2 x Screw M6S 5*12

NOTE! In certain vehicles it may be necessary to move the cap frame on a transport basis so that the cap would better fit between the cabin and truck bed side frame.



Clean first the truck bed side frame and place the transparent protective tape to truck bed side as well as the protective tape of rear wall.



Glue the rubber moulding to the bottom of fasteners before the cap is lifted into place in order to decrease the risk of wear and tear on the frame.

Lift the cap into its place in the vehicle, check that the posterior guiding plates are not rubbing against the truck bed side, when the cap descends; it may be necessary to bend the plates somewhat.

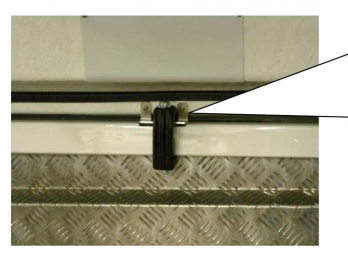
Fiberform Vindic AB Kristinehamn



Pull the cap backwards on top of the vehicle so that it will not rub against the cabin in the front. Place the posterior fasteners to the place of installation as in the picture by pressing the cap from the outside towards the truck bed and simultaneously fastening the fasteners. NOTE! torsional moment 10 Nm at most.



Do the same with the front fastener. NOTE! torsional moment 10 Nm at most.

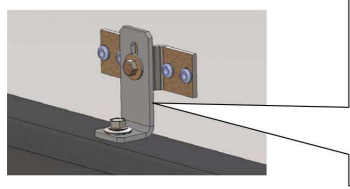


Caps, equipped with side hatches, are installed with angle fasteners. Attach the self-adhesive rubber moulding to the lower bar of the enforcement and place it on top of the truck bed side frame in the middle of the hatch opening.

Press the cap gently inwards and down towards the vehicle and mark the places of staples to the cap. Drill and staple the enforcement into place with staples from outside. Place then the plastic connector as in the picture and close.

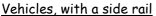
NOTE! torsional moment 10 Nm at

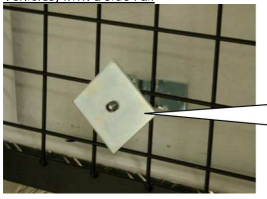
Vehicles, without a side rail



Install the front fastener as in the picture. Place the front attachment against the bottom and mount it into an attachment in the cap. Pull with the front attachment the front part backwards and simultaneously mark into the truck bed the drilling positions for self-swiveling screws. Drill 4,9-5,0 mm holes to the front part and install the screws.







Install the front mounting. Headless screw and nut are manually screwed to metal connector of the cap and fastened as well as possible. Following this mount the big squared base plate and jam nut. Fasten all parts.

Locking mechanism TODC-0055, -1155, -1133, TOXC -0055, -1155, -1133



Check that latching works effortlessly and that the latch is well adjusted, adjust the lock or latch as required.



Middle lock can be adjusted by loosening the plastic latch and rotating the lock bar wound into a seam against the hook.

Locking mechanism TOD-900, -1100, -0055, -1155, TOX -900, -1100, -0088, -1188.



Check that the hatches are easy to close and the lock is well adjusted. Adjust the height as needed with the angle.

After a period of time all fasteners must be checked and if necessary fastened.