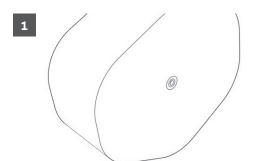
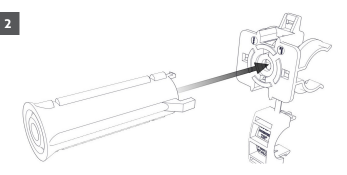
Cable Clamps for Radiating Cables

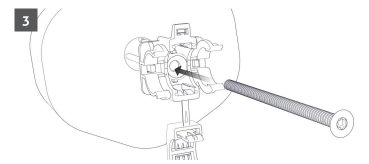
RAC with **DRA** spacer.



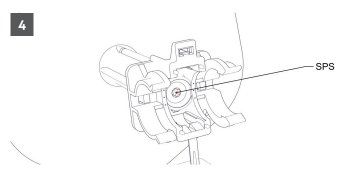
Drill a Ø 10mm hole, minimum 80mm deep. Clean hole. Insert plug in hole.



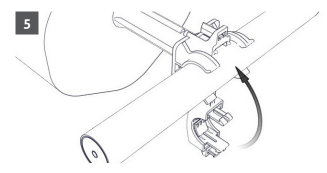
Fix DRA spacer on RAC cable clamp.



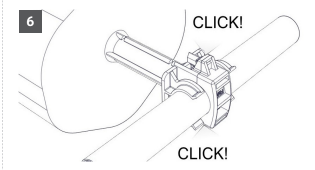
Insert SPS screw in RAC cable clamp.



Tighten SPS screw in plug (4 to 5 Nm).



Insert cable in RAC cable clamp. Close clamp around cable.



Assure complete closure on both sides along with security hook insertion.

A WARNINGS

trained and experienced personnel.

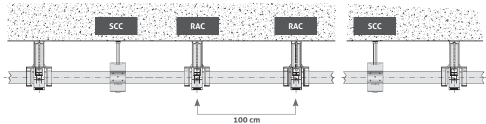
Installation of products must be performed by qualified, Manufacturer declines any liability for improper or unsafe installations.

to installation.

Warnings alert you to possible dangers about improper use of product.

Mounting instructions and warnings must be read prior Failure to observe warnings may result in injury or death to you or others.

CORRECT INSTALLATION DISTANCE



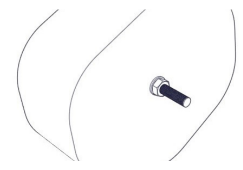


Cable Clamps for Radiating Cables

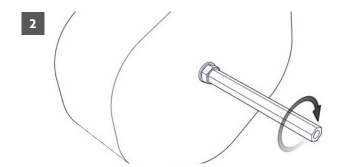
QUICKER AND EASIER INSTALLATION

RAC with **MEI** spacer.

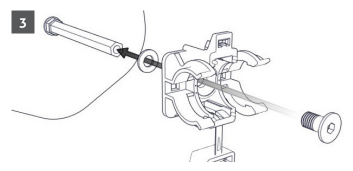




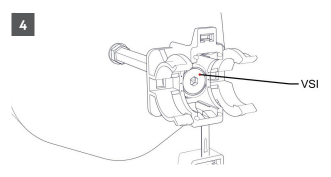
Drill a Ø 8mm hole, minimum 50mm deep. Clean hole. Insert MFI or MF anchor in hole, leaving 25mm prominent.



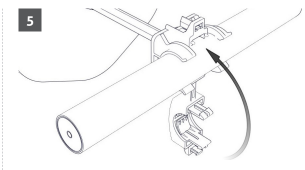
Twist MEI spacer on MFI or MF anchor and tighten (4 to 4.5 Nm).



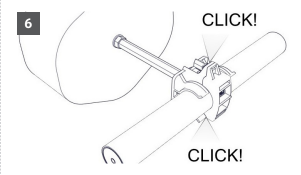
Insert VSI screw in RAC cable clamp and add RPI washer.



Tighten VSI screw on MEI spacer (4 to 4.5 Nm).



Insert cable in RAC cable clamp. Close clamp around cable.



Assure complete closure on both sides along with security hook insertion.

WARNINGS

trained and experienced personnel.

Installation of products must be performed by qualified, Manufacturer declines any liability for improper or unsafe installations.

to installation.

Warnings alert you to possible dangers about improper use of product.

Mounting instructions and warnings must be read prior Failure to observe warnings may result in injury or death to you or others.

CORRECT INSTALLATION DISTANCE

