

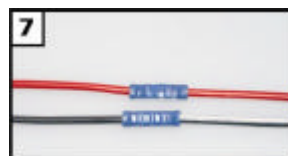
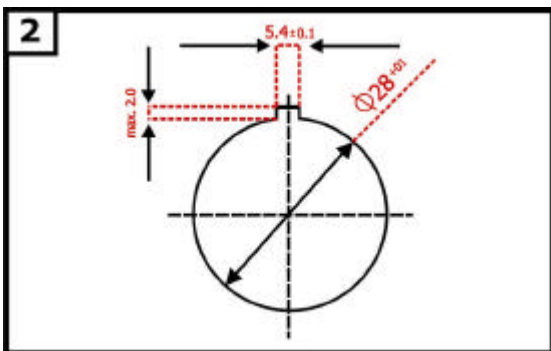
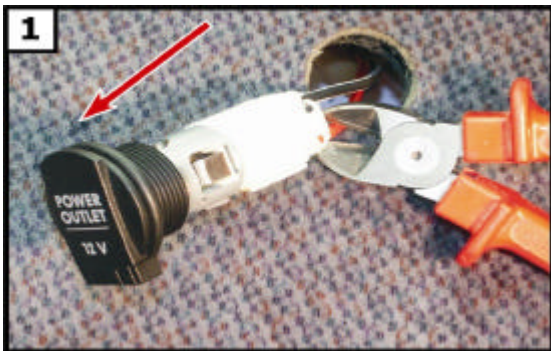
MagCodePowerSystemPro 12/24V

Installation instruction MagCodePowerPort

Important Notice!

An existing vehicle power outlet can be replaced by the **MagCodePowerPort** (same diameter). **Mounting in other places should be done by an authorized workshop!**

Important: Remove fuse before start of installation!



TO AVOID SHORT-CIRCUIT, TAKE OUT FUSE BEFORE YOU START!

Picture 1:
Pull out existing power outlet (notice polarity) and cut-off wires or...

Picture 2:
... create new cut out.

Picture 3:
Place MagCodePowerPort, with or without fastener ring, in mounting cut out and...

Picture 4:
...secure MagCodePowerPort with M28 fixing nut and ...

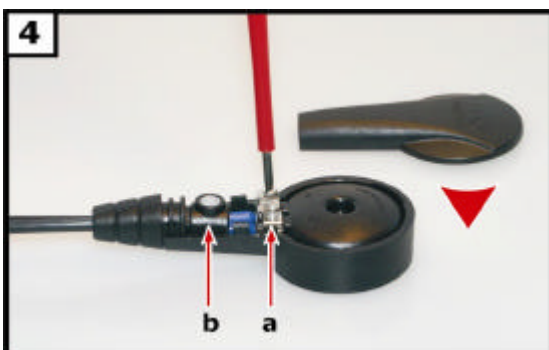
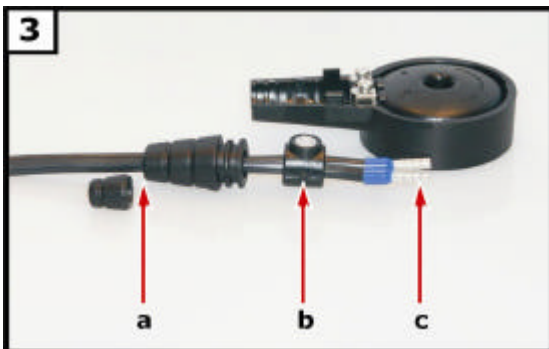
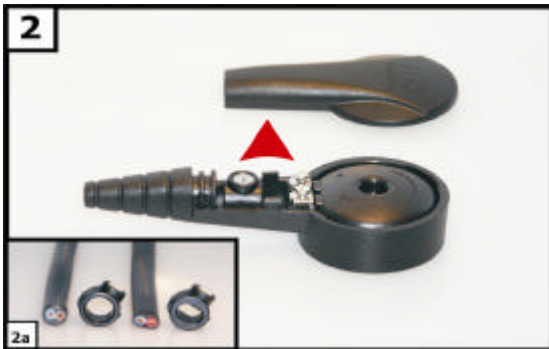
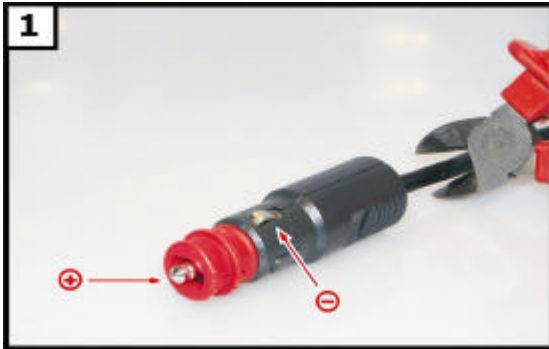
...connect cables to vehicle harness (notice polarity) by soldering (5+6), crimping (7) or by using screw-type terminals (8).

Insert fuse – Ready!

MagCodePowerSystemPro 12/24V

Installation instruction MagCodePowerClip

How to install?



Picture 1:
Cut-off existing plug – notice polarity .

Picture 2:
Open MagCodePowerClip and select best fitting pull relief element for cable thickness (2a).

Picture 3:
Cut grommet to size for thicker cables (3a), pass cable through pull relief element (3b) and apply multicore wiring sleeves(3c).

Picture 4:
Fix cable ends in screw terminals (notice polarity!) and place cable with pull relief and grommet properly inside MagCodePowerClip.

Close housing with screw -- Ready!