



Installation instructions

SPS Motorsport seat bracket MX-5 ND

Date:	26.08.2021	Revision:	0
Editor:	Nico Hafner	Vehicle:	Mazda MX-5 ND

Scope of delivery:

- 1x L-bracket left
- 1x L-bracket right
- 1x base plate seat console
- 1x slider set incl. Slider lever
- 2x countersunk screw M10x1,25x30
- 8x nut M8
- 8x Allen screw M8x16
- 8x washer M8
- 4x spring washer M8
- 1x nut M10x1,25
- 2x lock nut 7/16-20 UNF

Warning:

Please read this instruction before installation and get in touch with the work on the car! Ideally, have the installation done by a professional workshop. Tighten all screws with the torque recommend by the manufacturer. The assembling company is liable for installation mistakes. In case of manufacturing defects, the corresponding components will be replaced without any costs within the warranty period.

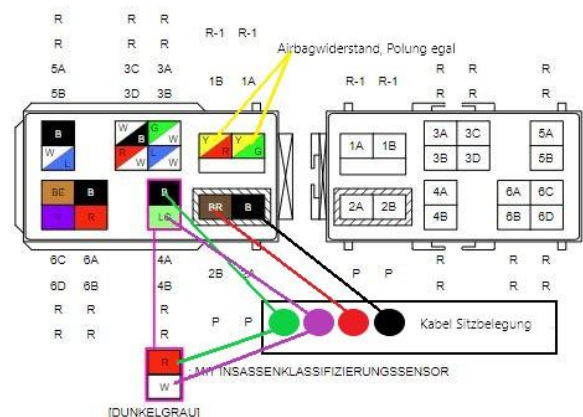
Nico Hafner	gez. Nico Hafner
Name of editor	Signature

Preparation:

- Park the vehicle, switch off the engine and let the engine cool down
- Remove driver and passenger seat

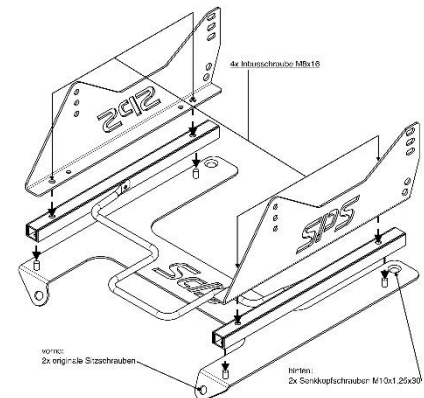
Preparation of electric work:

- You need to place a resistor for the seat occupancy sensor on the passenger side. This is part of every seat package we sell
- Simply connect this resistor in the connector of the seat occupancy like shown on the picture
- Also, for seats without airbag you'll need to place a resistor at the airbag's connector. Connect it like shown on the picture



Mounting the seat brackets on the seats:

- Place the L-brackets on the sliders and tighten them with the allen screws M8x16 and the fitting nuts, Put the screws through the L-brackets from the upside
- Place the sliders on the base plate and tighten it with M8 nuts
- Mount the slider lever, the shorter side has to point towards the outer side of the vehicle
- Mount the seat console in the wanted position on your seat and tighten the screws
- Place the seat incl. the console in the car
- Repeat the steps for the seat on the other side
- CAUTION! While installing on the passenger side do not plug the belt whip into the wiring loom. This connector remains unconnected



Final work on the vehicle:

- Place the seats in the car
- Check if the seat occupancy and airbag light turns on, to avoid failure of the seat occupancy or airbag resistor. The light should remain turned off

Nico Hafner	gez. Nico Hafner
Name of editor	Signature