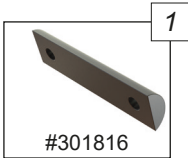


Teleskop-Spindelantrieb (Handspindel)

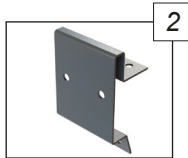
Telescope spindle drive (hand spindle)

Einzelteile:

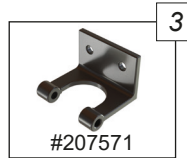
Components:



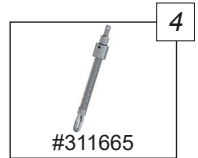
Gewindeklemmplatte
thread clamp plate



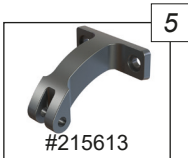
Beschlagsblech
blank
metal fitting blank



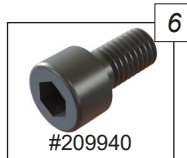
Spindelkonsole
spindle bracket



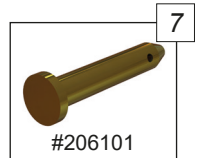
Teleskop-Spindel
telescope spindle



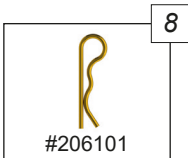
Flügelbock
RAL 9016
wing bent RAL 9016



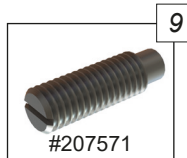
Innensechskant-
schraube M6x12
socket screw M6x12



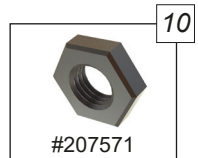
Aufnahmebolzen
locating bolt



Sicherungssplint
lock splint

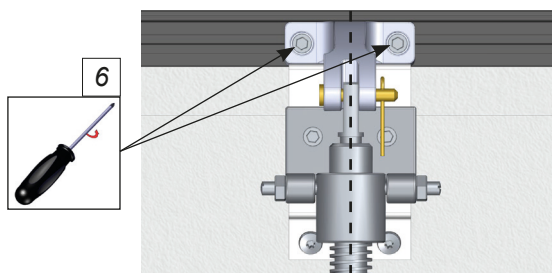


Gewindestift M8
threaded pin M8



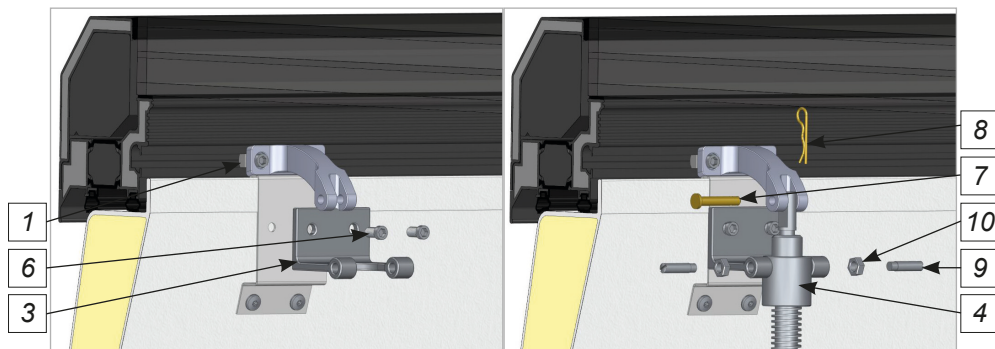
Sechskantmutter
M8
hexagonal nut M8

Montage:
Assembly:



Flügelbock mittig zur Motorau-
genschraube ausrichten.
Pos.6 zum Ausrichten lösen.

Align hinge bracket and connecting
sleeve centred to the eyebolt of the
drive.
Remove position 6 for alignment.



Der Öffnerantrieb soll noch leichtgängig in der Konsole schwenkbar sein.

The opener drive should be smoothly slewable in the bracket.

