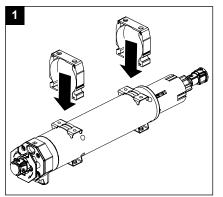
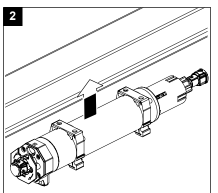
GEIGER RESCUE-J

for external Venetian blind systems with motors up to max. 6 Nm.

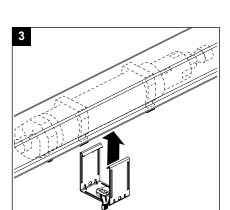
NOTE: Crank operation is only possible in the UP direction



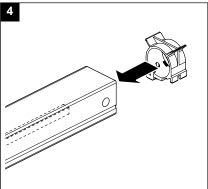
Check the tight fit of the freewheel. Slide the dampers over the drive until they engage on the mounting feet.



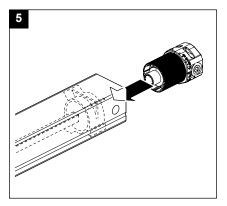
Push the motor with the dampers into the top rail.



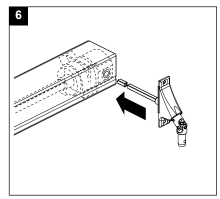
To secure the motor, slide the bracket over the top rails. Place the turning rods into the coupling pieces.



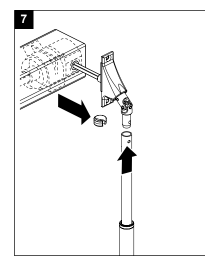
Slide the gear holder into the top rail.



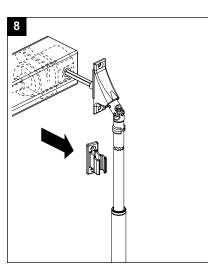
Slide the gear into the holder and lock the gear in place with the screw from below. NOTE: Pay attention to the orientation of the gear output.



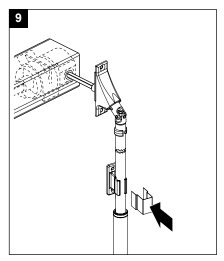
Insert the output bar of the airtight spherical bearing through the hole in the gear. Screw the spherical bearing to the wall with 2 screws (not included).



Slide the crank onto the trunnion of the spherical bearing and secure it with the supplied safety clip.



Secure the crank holder to the wall with 2 screws (not included).



Secure the crank with the safety seal by sticking it over the holder.

