COMMISSIONING SOLAR FABRIC BLIND WITH GAPOSA MOTOR



1. OPENING THE BOX

ZIP135

- loosen screws securing the front panel of the box to the side covers
- remove the front panel of the box

ZIP110/150

- remove the front panel of the box by pressing the locking springs

2. CONNECTING THE BATTERY AND THE MOTOR

- connect the battery and motor cable - the motor may make a short movement

3. CHECKING THE WIRING

- arrange internal cabling in the box, that ensure the cables do not interfere with the fabric

4. CLOSING THE BOX

- reinstall the front panel of the box

5. PAIRING THE REMOTE CONTROL

- press and hold the PROG-TX button until the motor moves
- check the direction of rotation and release PROG-TX
- within 5 seconds, press the arrow on the remote corresponding to the direction the motor moved
- the remote is now paired with the motor

6. SETTING MOTOR LIMITS

- hold the PROG-FC button until the motor moves
- press and hold the Up ↑ button until the desired upper position is reached
- press the Stop \square button
- press and hold the Down ↓ button until the desired lower position is reached
- press the Stop \square button the motor will jog
- the end positions are now stored

PROG-TX PROG-FC

stop down

7. TROUBLESHOOTING

If the motor doesn't move when pairing.

- the battery may be undercharged → please recharge
- the motor memory was not cleared at the factory → reset memory:
 - $\boldsymbol{-}$ disconnect the battery for at least 30 seconds, then reconnect
 - within 8 seconds, press and hold PROG-TX and STOP \square on any Gaposa remote until the motor makes a long jog
 - the motor memory is now erased
 - continue with remote pairing



More info available via QR code: Gaposa settings guide.