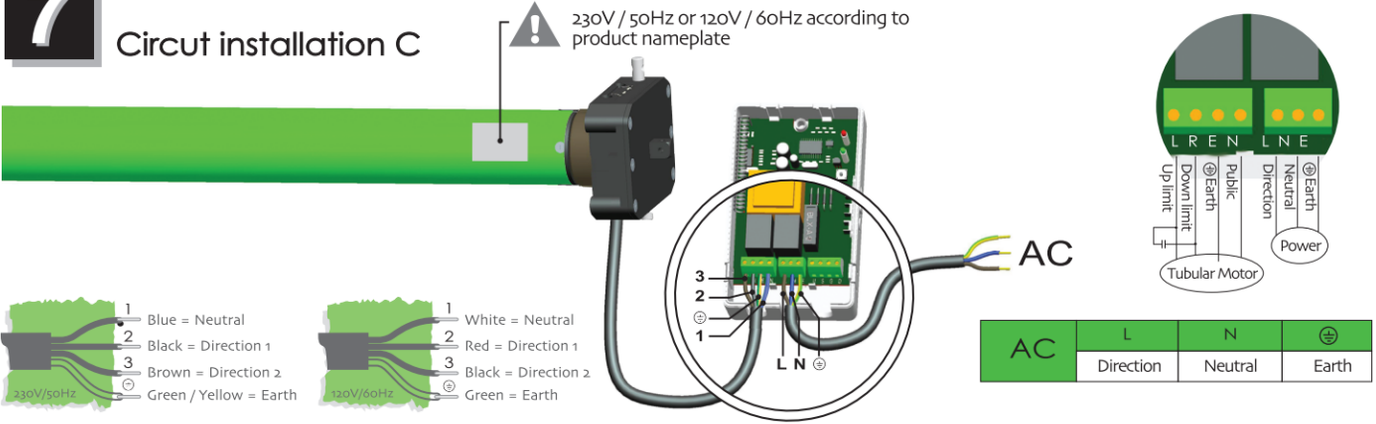


7

Circuit installation C



Manual Tubular Motor Specification



M: Manual
Mechanic Limit + Manual

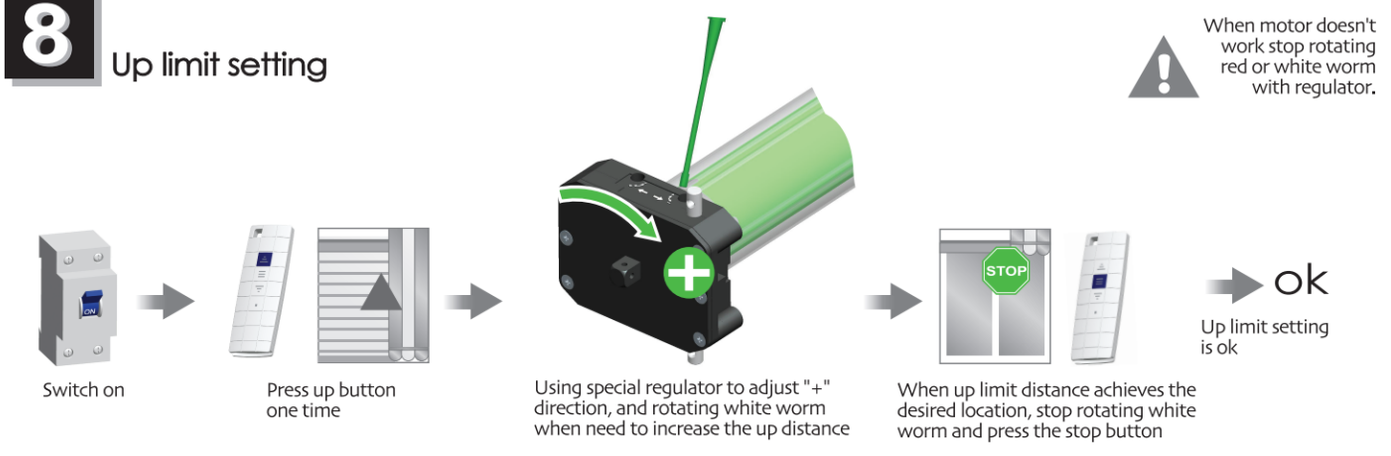
By MO-2025
MO-2050



Version No.: A/00

8

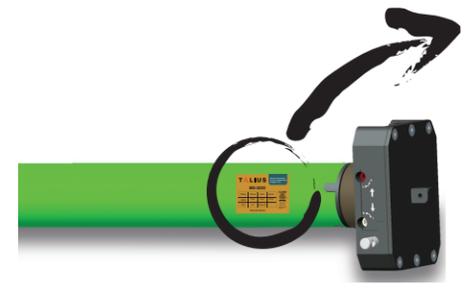
Up limit setting



T

Product Nameplate

Technical Support



TALIUS Vancouver, BC Canada
Toll Free: 1-800-665-5550
info@talius.com

MO-2025

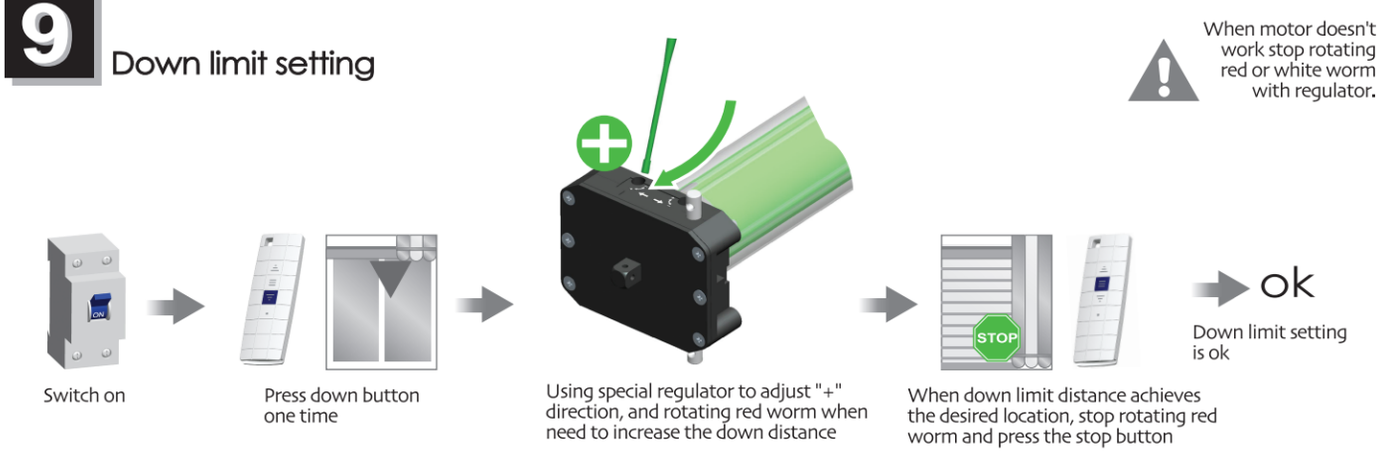
50Nm	13r/min	120V	60Hz
288W	2.4A	4min	IP44
Ø45	T.P.	Class B	

RECOGNIZED COMPONENT
ETL US
Intertek 5005262
Conforms to ANS/CAN/UL Std.325

Tubular Motor

9

Down limit setting



T

Instruction Of The Motor

Technical Support



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Common failures and solutions

Attention

	Fail-phenomena	Failure causes	solutions failure recovery
1	Press the upward button of the controller, the shutter move downward	Inside wire connecting of the controller is wrong	Exchange the position of black wire and brown wire
2	Switch on, the drive adapter runs in one-way operation	Inside limit switch of motor doesn't open	Crown running one circle in the opposite direction of the drive adapter, then it works
3	motor starts slowly or not work after connect power	a. Power voltage is slow b. Wiring error c. Overload d. Improper installation	a. Adjust power to rated data b. Check circuit and correct wiring connecting c. Rated torque associated with the installation of the load d. Re-install the motor
4	Motor stops suddenly after running	Motor stops suddenly after running	Motor will automatically resume work after 20 minutes cooling
5	Abnormal sound during roller blinds in operation	Outer tube is too long, led the rolling shutter connects with both sides of bracket too tightly	If idler is active, propering make the tube shorter to avoid too tight status.

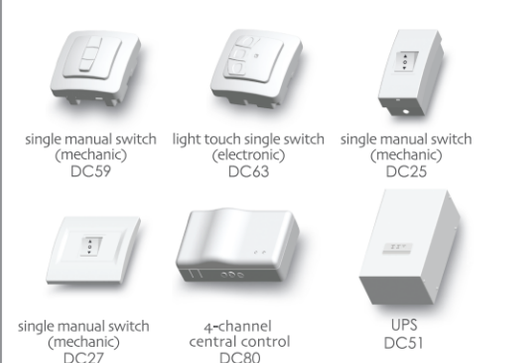
A

Matchable Control System

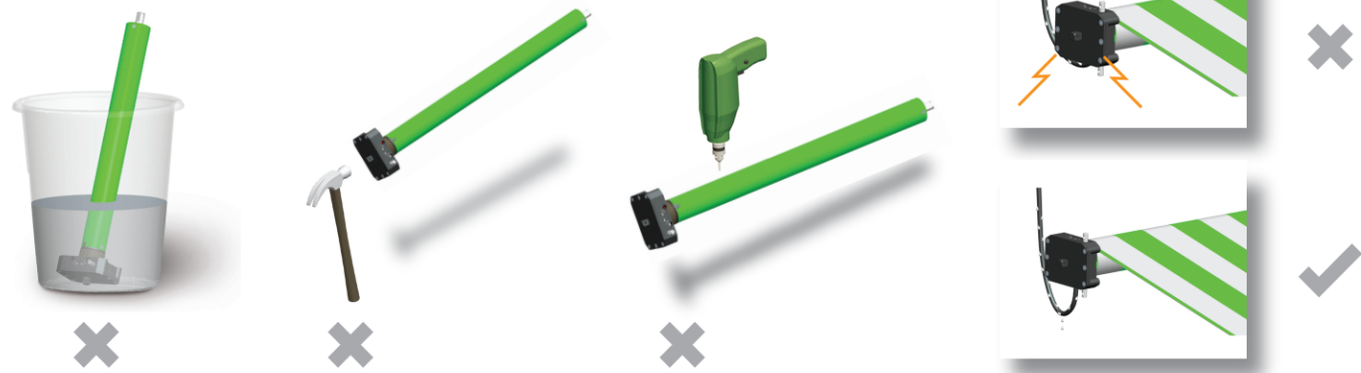
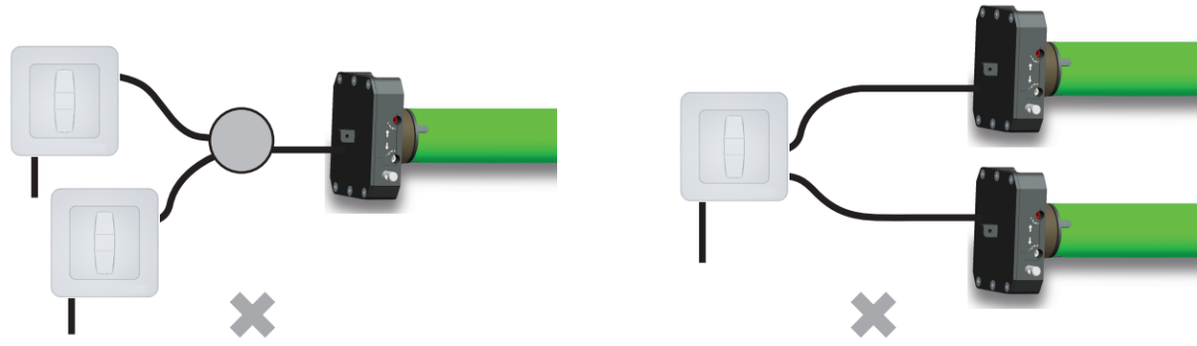
Technical Support



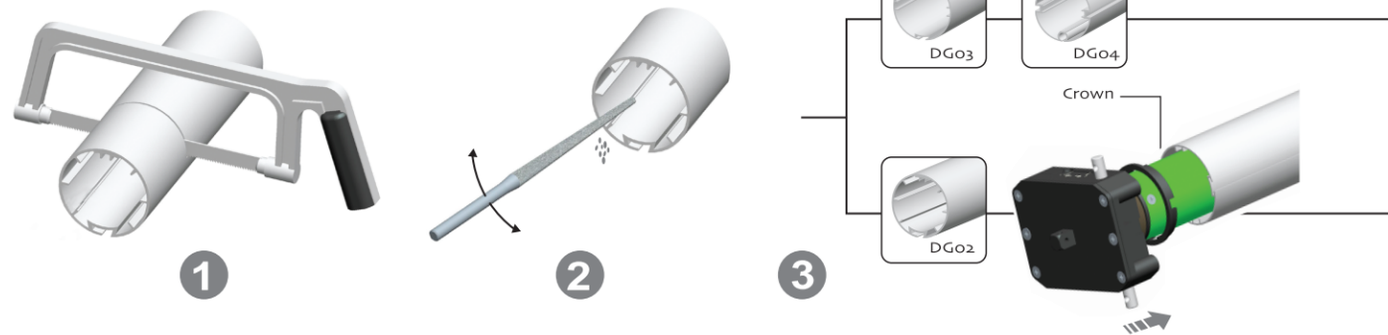
Other Control System



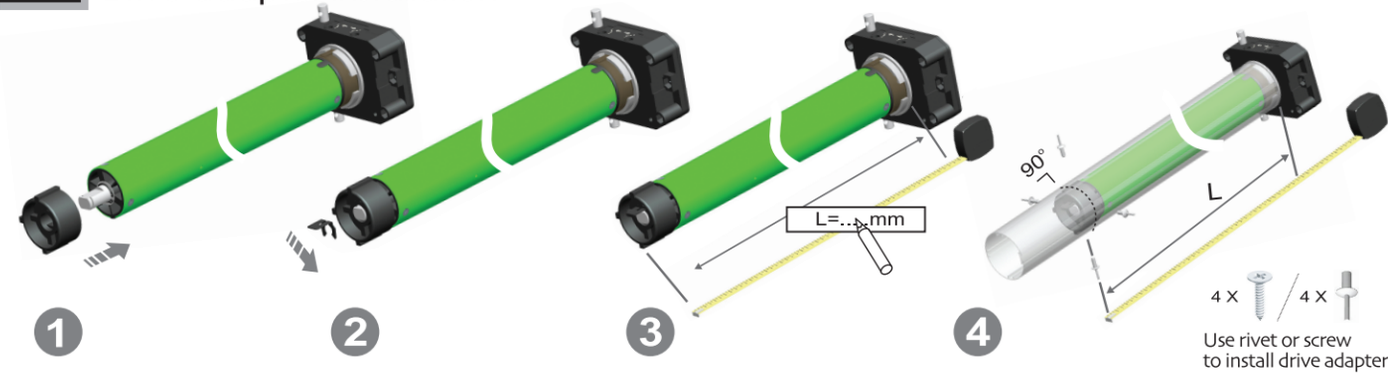
Attention



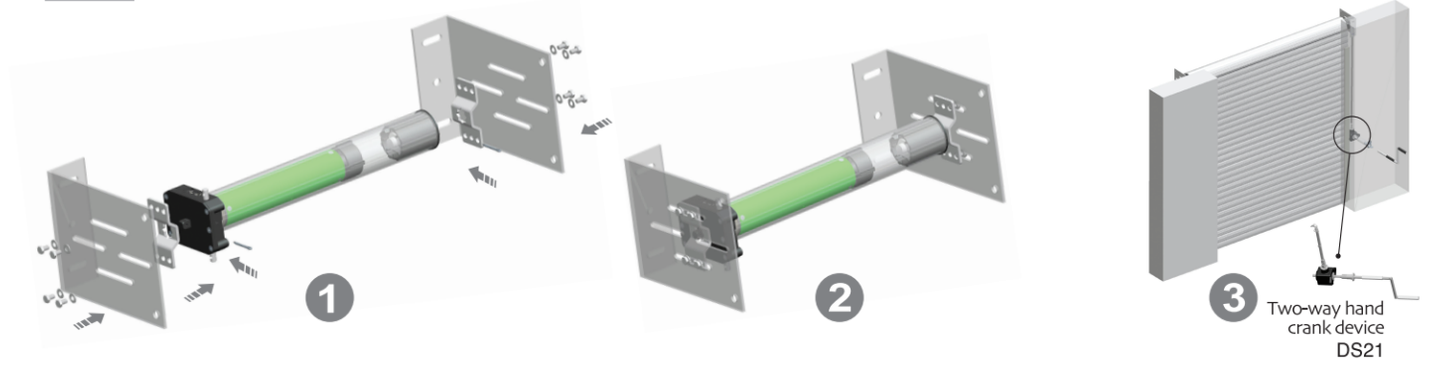
1 Crown installation



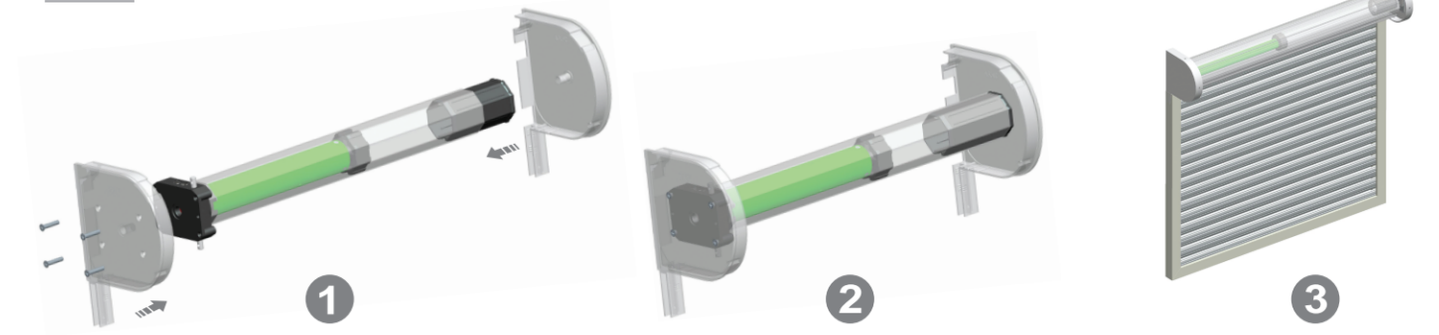
2 Drive adapter installation



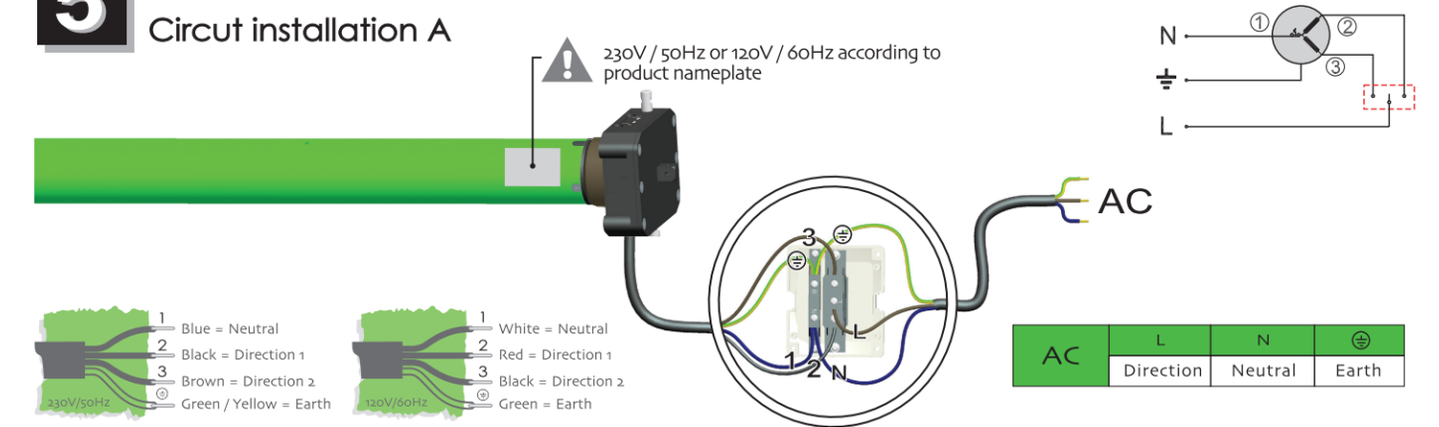
3 Bracket installation A



4 Bracket installation B



5 Circuit installation A



6 Circuit installation B

