TALIUS

SAFETY NOTICE

1. PROFESSIONAL INSTALLATION ONLY

installation must be performed exclusively by a certified professional who is well versed in motorized systems and electrical code. Strictly adhere to the installation guidelines provided, ensuring secure mounting and proper wiring.

2. CAUTION REGARDING ELECTRICAL CONNECTIONS

Disconnect power prior to initiating installation or maintenance procedures. Adhere to local electrical codes and regulations during the connection of tubular motors to the power source.

4. EXERCISE EXTREME CAUTION WHEN ADJUSTING LIMITS

Adjust upper and lower limits cautiously, using the supplied hex key tool. FOllow percise instructions to prevent damage, and prevent accidents.

5. MIND OBSTACLE DETECTION

For Talius Zip Motors, be aware of the motor's operation. Regularly assess its functionality to ensure a safe user expereience.

6. CHILDREN & PETS WARNING

Keep children and pets at a safe distance from motorized components during operation. Educate all household members about the potential hazards associated with motorized systems and outline safe practices.

7. WEATHER PROTECTION MEASURES

Protect motors adequetly from adverse weather conditions. Implement weatherproofing measures when installing to ensure the longevity of the motor. Use drip-loops on any exposed cables.

8. EMERGENCY SHUT-OFF AWARENESS

Familiarize yourself with emergency shutt-off procedures to swiftly cut power in case of unforseen circumstances

9. CONTACT CUSTOMER SUPPORT

For any concerns or inquiries related to safety and operation, promptly reach out to our customer support team for immediate assistance.

ZIP Motors: MO-2225, MO-2250 QUICK START GUIDE

SPECIFICATIONS

Working Temperature: -20°C ~ +65°C	Radio Frequency: 433.92MHz
Input: AC 120V,60Hz	Thermal Protection time: > 4 minutes

^{*} For more motor models and specific torque, please refer to the nameplate.

SET-UP

- 1. Power the unit
- a. The unit will jog once & beep once. Test the remote by pressing UP or DOWN, if the unit moves proceed to step 2.
- b. Press and hold the STOP button within the first 7 secs.
- c. If successfully paired the unit will jog 2 times and beep 3 times.

SETTING UPPER & LOWER LIMITS

Setting the UPPER limit:

- i. Press UP and STOP (together) and hold until you get 1 jog 1 beep (about 5 secs).
- ii. Adjust the height of the bottom profile.
 - Press UP and the motor will move in 1" increments, for larger movements press and hold the UP button for about 5 seconds and it will move in a maintained fashion (continuous).
- iii. Press STOP when you get close to the desired position, continue adjusting in increments.
- iv. Once you've reached the desired position, press and hold UP and STOP (together) until motor jogs 2 times and beeps 3 times.

Setting the Lower limit:

- i. Press DOWN and STOP (together) and hold until you get 1 jog 1 beep (about 5 secs).
- ii. Adjust the height of the bottom profile.
 - Press DOWN and the motor will move in 1" increments, for larger movements press and hold the DOWN button for about 5 seconds and it will move in a maintained fashion (continuous).
- iii. Press STOP when you get close to the desired position, continue adjusting in increments for precision.
- iv. Once you've reached the desired position, press and hold DOWN and STOP (together) until motor jogs 2 times and beeps 3 times.

After adjustments are complete, test the limits to ensure they set correctly.