

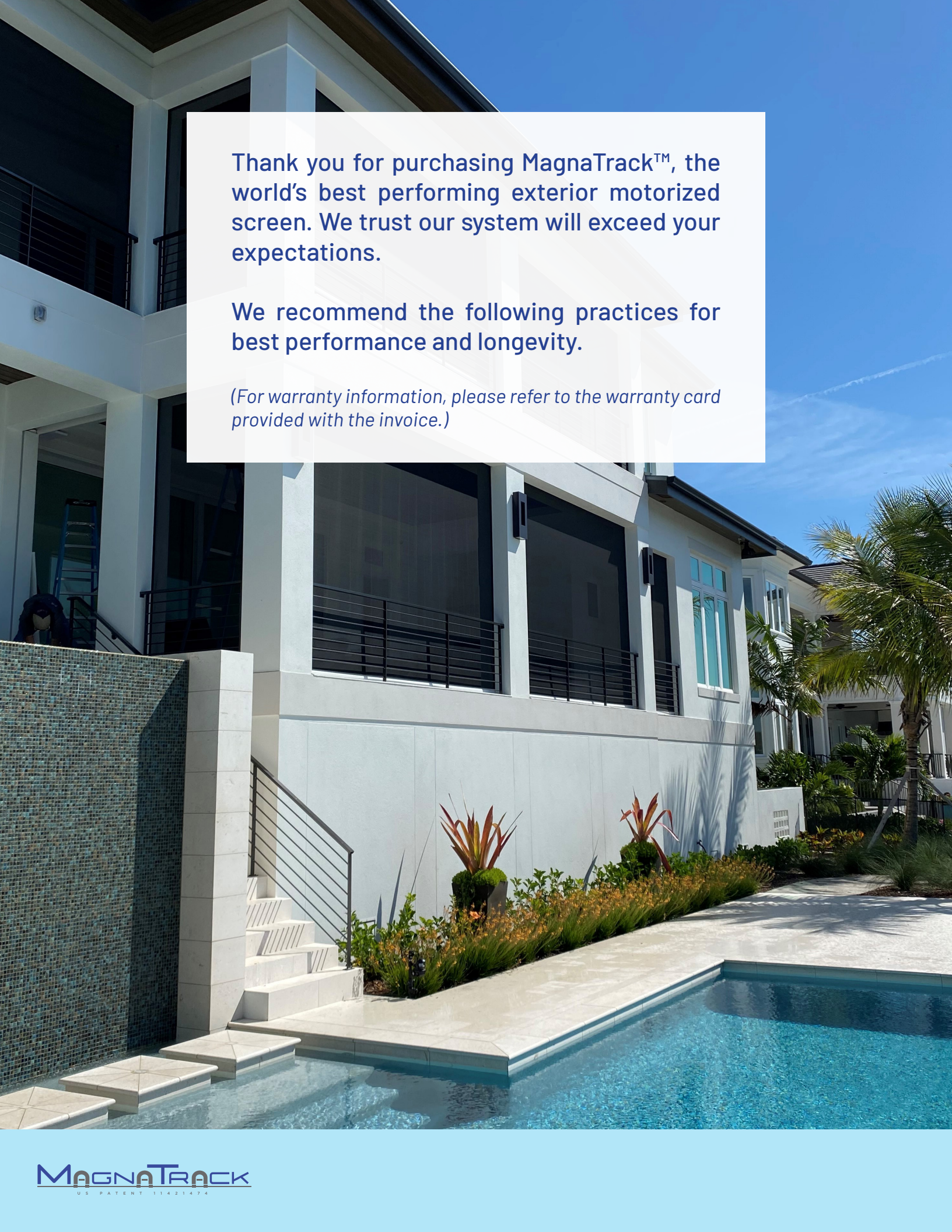
Care & Maintenance

MagnaTrack™ Screen System



MAGNATRACK

U S PATENT 1 1 4 2 1 4 7 4



Thank you for purchasing MagnaTrack™, the world's best performing exterior motorized screen. We trust our system will exceed your expectations.

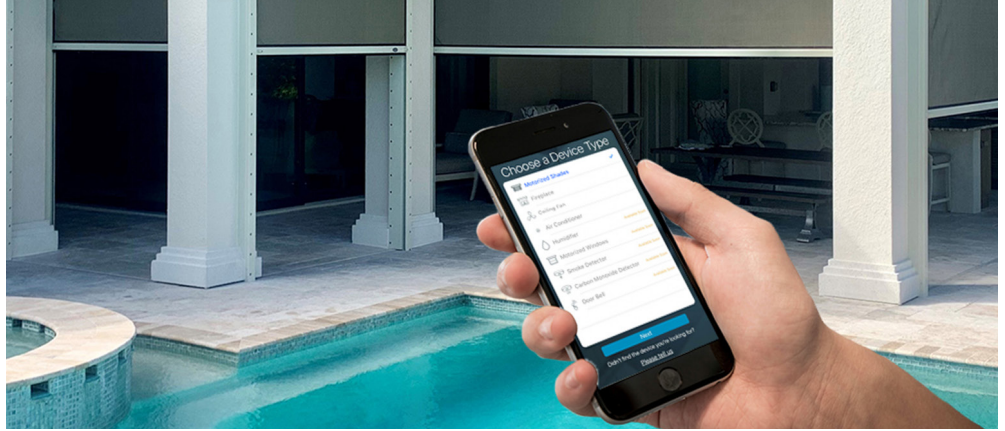
We recommend the following practices for best performance and longevity.

(For warranty information, please refer to the warranty card provided with the invoice.)



BEST PRACTICES

- The more frequently you use the system, the better it will perform.
- When temperatures are below 45 degrees (especially when the system has vinyl windows), we recommend the system be deployed and left down overnight. If applicable, we suggest lowering the system prior to the temperatures dropping below 50 degrees to keep the dimensional stability of the panel and to keep the vinyl from contracting or cracking.
- The MagnaTrack™ Screen system is designed to protect and enhance your outdoor dining area or living area and create a usable space year-round by helping control the climate and wind flow. The screen system can be used for privacy, bug protection, solar protection, and protection from wind up to 75 mph in the fully deployed position (for a limited time only; limitations apply).
- Any and all systems should be rolled up at 40 mph winds to protect your investment. If the screens or vinyl systems are left down in sustained winds for an extended period of time, the fabric/material can rip or tear and such damage is not covered under warranty.



OPERATING THE SCREENS

To lower the screen, press the Down button on the remote, and the screen will deploy to the preset bottom limit.

Note: Make sure there are no obstructions under the screen during this process. If the screen is lowered down on an object, stop the screen immediately or the Obstacle Detection Feature in the motor will activate. If this happens, the screen should rise on its own to allow removal of the object.

If the motor does not stop when an object is under the screen during deployment, immediately press the center Stop button on the remote and remove the object, then continue to lower the screen.

To raise the screen, press the Up button on the remote, and the screen will retract to the preset limit.

You can stop the screen at any position during the raising or lowering of the screen by pressing the Stop button.

Note: If the screen does not fully deploy to the floor, or the weight bar is hanging unevenly, please leave the screen in that position and contact your authorized dealer ASAP. Trying to raise the screen in this situation could cause additional damage.

RESETTING OR ADJUSTING LIMITS WITH SIMU/SOMFY MOTOR

Resets and adjustments are easy and able to be configured via the remote control for systems with SIMU/Somfy motors.

Follow these instructions:

1. To adjust the limits, let the screen rise or descend until the motor stops—even if the screen is not to the desired position.
2. When the screen is retracted or lowered to the Preset limit you want to adjust, press and hold (7-10 seconds) both the Up and Down buttons at the same time until the motor/weight bar jogs up/down.
3. After the motor jogs, raise or lower to the desired position.
4. To encode the new limit setting, press and hold the Stop button until the motor jogs.

This will complete the programming process and change the limits.





RESETTING OR ADJUSTING LIMITS WITH GAPOSA MOTOR

Resets and adjustments are easy and able to be configured via the remote control for systems with a Gaposa motor. The top or bottom limit can be adjusted from any position of the weight bar.

Follow these instructions:

1. To adjust the Top limit: Press and hold (3-5 seconds) both the Program "FC" button on the back right of the remote and the Up button at the same time until motor jogs. Once the motor jogs, adjust to the desired position. Then press and hold the Stop button to encode the new limit.
2. To adjust the Bottom limit: Press and hold (3-5 seconds) both the Program "FC" button on the back right of the remote and the Down button at the same time until motor jogs. Once the motor jogs, adjust to the desired position. Then press and hold the Stop button to encode the new limit.

Note: If you do not complete the reprogramming process in two minutes or less, or if you don't press the Stop button to encode, the motor will revert to fail-safe mode. If this happens and the motor only spins a quarter-turn down or a quarter-turn up, please contact your authorized dealer that installed the MagnaTrack™ system.

WHAT TO DO IN WINDY CONDITIONS

If you are trying to lower the screens in heavy winds, the screen might get hung up due to excessive strain on the interlock and sidetracks. If this occurs, you might have to assist the screen down by pulling on the weight bar or pushing against the screen material during deployment.

Another option while lowering the screen in heavy winds is to press (repeatedly as necessary) the Down/Stop/Down/Stop buttons as quickly as you can until the screen is lowered to its preset bottom limit.

Once the screen is in the down position, it will withstand winds up to 75 mph (for short durations or gusts). It is recommended to roll the screen up in consistent winds over 35 to 40 mph.

Note: If the screen system is deployed and left down in heavy winds, where flying debris or extreme wind pressure could potentially damage or tear the screen material, such damage would not be covered under warranty. To protect your shades, we recommend raising the screens when winds exceed 35-40 mph. If they cannot be raised immediately, the screens can handle higher wind loads for short time frames. However, any damage caused under these conditions, including fabric failure from flying debris or high winds, is not covered under warranty.



