Important maintenance and safety information enclosed!

ROLLING DOOR

END USER MAINTENANCE MANUAL



SMATSYS AOOR DOOR SYSTEMS NAISINHOAT TECHNICIAN

If you have any questions or problems with your door, or need professional maintenance contact your nearest Wayne Dalton dealer.

www.wayne-dalton.com/find-a-dealer

Desler: place business card here.

$oldsymbol{\Lambda}$ WARNING

Failure to perform specified inspections, service, and maintenance may result in an unsafe condition, void limited warranty, and/or shorten the operating life of the product. Service and maintenance are necessary to ensure safe operation of the rolling door.

$oldsymbol{\Lambda}$ WARNING

Do not open the control panel, or remove the hood or guide covers, or tamper with any other devices connected to the door system. You could be exposed to high voltage wiring, high tension springs, belts and counterweights, or other dangerous objects you are not trained to handle. Severe injury or death could occur.

Visually inspect your door system daily. Look for loose bolts and damaged parts. Anything that looks like it has experienced damage or excessive wear should be noted and a trained door systems technician notified for professional service. This inspection could catch a small problem before it becomes a major issue.

All motor operated doors should have at least one of the following safety sensors.

Always use a solid object, never your arm or any part of your body.

Test sensing edge activation daily. (if equipped)

– Place a solid object, higher than 12", on the floor and close the door. The sensing edge should reverse door's direction on contact with an object.

Test photoeye activation daily. (if equipped)

Obstruct the photoeye beam with a solid object. The photoeye should reverse the door's direction.

Test light curtain activation daily. (if equipped)

- Obstruct the Light Curtain with a solid object. The light curtain should reverse the door's direction.

$oldsymbol{\Lambda}$ WARNING

To avoid severe injury or death, if the door does not stop and reverse direction upon performing the above tests, do not use the door. Call a trained door systems technician for service.

Wash your door and/or vision panels with a mild soap or detergent and lukewarm water. Use a soft cloth or sponge to loosen dirt and grime and rinse well with clean water. Dry with a chamois or cellulose sponge. Look for dirt or insects on the photoeye (if equipped) lens. Clean with a soft cloth when needed. NEVER use abrasive cleaners, harsh chemicals, window cleaning fluids, scouring compounds, gritty cloths, pressure washers, or squeegees as these may damage your doors finish or gouge the vision panels.

All high speed fabric and rubber doors are equipped with a breakaway feature. If these doors are struck while in use, they can be reset by the user. Follow the instructions on the control panels screen. After the door has been reset, check that the door operates smoothly. If there are any problems call a trained door systems technician. All other doors require professional maintenance after an impact. Call a trained door systems technician for service and do not operate the door.

All doors should receive professional maintenance at least once a year. If your door is very frequently used you may need this maintenance more often. If your door is equipped with a control panel it will advise you when to get maintenance based on door cycles. Every 150,000 door cycles the panel will display a maintenance message. Contact a trained door systems technician to have required maintenance performed.

NOTE: ALL OTHER MAINTENANCE PROCEDURES SHOULD BE CONDUCTED BY A TRAINED DOOR SYSTEMS TECHNICIAN.