# SECURESHIELD

### **Anti-Tamper Overhead Garage Door Shield**

It only takes 6 seconds to break into a typical garage.\*

It only takes 6 minutes to prevent this threat with SECURESHIELD™ by FIRST WATCH® SECURITY.

Every motorized garage door opener is equipped with a quick-release lever for emergency purposes. A wire coat hanger is all that's needed for thieves to hijack this mechanism, gain entry into your home, threaten your family and destroy your peace of mind.

- Prevents overhead garage door break-ins. This patent pending design mounts around the emergency release lever and protects it from outside access.
- Works with most garage door openers.
- Easy to install.



Your family is worth protecting. Ensure their safety with **SECURESHIELD**™.



<sup>\*</sup> See "breaking into a garage" on youtube.com

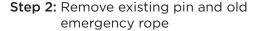
#### What you'll need to install SECURESHIELD™:

Sturdy ladder, safety glasses, knife or scissors, adequate lighting, rubber gloves

Visit www.firstwatchsecurity.com to view the SECURESHIELD™ installation video

## **Step 1:** Disconnect garage door from overhead carriage

Before starting the installation, secure ladder under door opener carriage, put on safety glasses and rubber gloves (carriage is greasy!). Pull down on the existing release rope. This disconnects the garage door from the overhead carriage.



Use the knife or scissors to cut off old emergency rope, then remove the existing pin. To remove pin, first remove the retaining hairpin, which secures it in place.



Install the new rope that comes with **SECURESHIELD** $^{\text{\tiny{M}}}$ . Note that this rope does not have a handle on the end which could be "hooked" by a wire coat hanger.

#### Step 4: Mount SECURESHIELD™

Place **SECURESHIELD**<sup>™</sup> around the garage door connecting arm. Align the pin-hole in the garage door connecting arm. USE THE TIGHTEST SETTING! Insert the new pin and secure it in place with the new retaining hairpin. Pull the new emergency rope through the bottom of the **SECURESHIELD**<sup>™</sup> housing.

### Step 5: Level SECURESHIELD™

This step is very important! Proper leveling prevents tampering with SECURESHIELD™ and ensures that the housing will not hit the rail or motor control unit during operation. Depending on your garage door brand, position the leveling pin, move it forward or back as needed for proper alignment. MAKE SURE IT DOES NOT TOUCH THE SAFETY SWITCH!

## **Step 6:** Reattach garage door to overhead carriage and test

You have now finished installing **SecureShield**<sup> $\mathrm{M}$ </sup>. Push the release lever back up to re-engage the overhead carriage with the connecting arm. Test the door to make sure it runs properly, and that the **SecureShield** $^{\mathrm{M}}$  is properly leveled.









