

IMPORTANT SAFETY INFORMATION



Attention Installer:

- Leave this safety information with the occupant of the dwelling where the Window Opening Control Device (WOCD) is installed.
- When the WOCD is **properly installed and engaged**, **no space** shall exist at the lowest opening portion of the window opening that would permit the passage of a rigid sphere measuring **4.0 in. (102 mm)** in diameter.
- Failure to follow installation instructions **may result in the WOCD being ineffective** in controlling the window opening.

The Remsafe WOCD complies with ASTM F2090-21

WARNING

No Window Rescue Above 75 ft (6th Floor)

- Fire rescue ladder may not reach beyond 75 ft (6th Floor).
- Do not rely on being rescued from windows above 75 ft (6th Floor). Follow your building's fire escape plan.

WARNING

Blocks Escape in Fire and Emergency Unless Released

- You must properly operate the release mechanism to open the WOCD by:
 - **Press the red stop-bolt fully into the lock body, then lift the moving window sash above the device.**
 - **If the window has a WOCD on both sides of the sash, both devices must be released before the window can be opened.**
 - **When the window is closed, the WOCD will automatically re-engage.**
- Never attach padlocks or devices requiring a key or tool to unlock the Window Opening Control Device(s) (WOCD(s)) release mechanism.

WARNING

Possible Fall Hazard

- This Window Opening Control Device(s) (WOCD(s)) is designed to protect against accidental operation of windows by children five years old and younger.
- This Window Opening Control Device(s) (WOCD(s)) is **not** a substitute for attentive supervision of young children.
- Keep Window Opening Control Device(s) (WOCD(s)) properly engaged unless needed in an emergency.

WARNING

Possible Fall Hazard

- Young children may fall out of the window if the WOCD is not installed correctly.
- Install so that a rigid **4.0 in. (102 mm)** diameter sphere **cannot pass** through any space at the lowest opening portion in the window when WOCD is in place.
- Young children may fall out the window if installation instructions are not followed:
 - Use recommended materials and techniques.
 - Ensure WOCD is securely installed per manufacturer's instructions.
 - Ensure window frame is in good condition.

Operating the Release Mechanism

The release mechanism may need to be activated to allow the window to open fully in case of an emergency, such as a fire, for cleaning and/or maintenance or other situations requiring egress.

To operate the release mechanism:

- **Press the red stop-bolt fully into the lock body, then lift the moving window sash above the device.**
- **If the window has a WOCD on both sides of the sash, both devices must be released before the window can be opened.**



All household members **six years and older** should know how to operate the release mechanism in case of an emergency.

Re-engaging the WOCD

- When the window is closed, the WOCD will automatically re-engage.
- Check that the device is operating correctly before leaving the window unattended. When the window is in the closed position, the red stop-bolt will protrude from the device. Check operation by opening the window to the controlled opening distance.

Maintenance & Testing

To ensure ongoing safety and correct operation, the Window Opening Control Device (WOCD) **must be inspected and tested every month.**

➤ Visual Inspection

- Check all WOCD components for **corrosion, cracks, or signs of wear.**
- If any damage or loss of function is found, **close the window securely** and contact the window manufacturer for repair or replacement.

➤ Function Test

Stop-Bolt

- Push and release the stop-bolt to confirm the **spring operates smoothly** and the stop-bolt **fully extends** when engaged.

Release Mechanism

- Press the red stop-bolt fully into the lock body, then lift the moving window sash above the device.
- If the window has a WOCD on both sides of the sash, both devices must be released before the window can be opened.
- When the window is closed, check the stop-bolt automatically extends from within the device such that the WOCD will automatically re-engage.

➤ Check Device Fit

- Ensure the WOCD is secure in the window sash **with no excessive movement.**
- If movement is detected, **close the window securely** and contact the window manufacturer for repair or replacement.

➤ Opening Distance Check

- Confirm the window **cannot open more than 4.0 in. (102 mm)** at any point.
- If opening distance exceeds 4.0 in. (102 mm), **close the window securely** and contact the window manufacturer for repair or replacement.

➤ After Testing

- Close the window securely.
- Keep the release mechanism and all moving parts **clean and free from debris** to maintain smooth operation.