

Angel Ventlock Reverse Retrofit

Window Opening Control Device Safety

Notice: Important safety information, Leave this information for the building occupant.

Safety Guide

Properly maintain opening control device and verify correct window opening control device operation on a monthly basis.

Window opening control device should automatically re-engage when closing bottom sash.

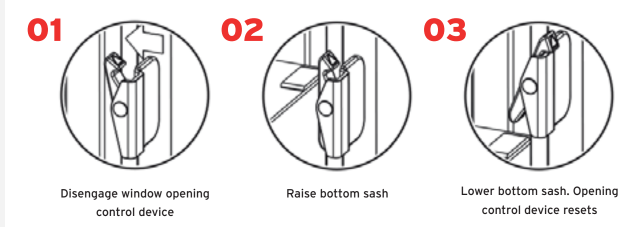
After activation of the window opening control device check for openability.

Clear opening must be less than 4 inches.

Teach household members six years old and older how to operate the release mechanism in case of an emergency.

Warning

To disengage window opening control device



To manually re-engage window opening control device



Pull top to re-engage window opening control device

Important Safety Information

Possible Fall Hazard

- Follow manufacturer's assembly and installation instructions carefully. Failure to do so may result in accidental window falls.
- Window opening control device is designed to protect against accidental window falls by children five years and younger.
- Window opening control device is not a substitute for careful supervision of all young children.
- Keep window opening control device engaged unless needed for use in an emergency.

Young Children may fall through an open window if all instructions are not followed:

- Use recommended materials and techniques.
- Make sure the window opening control device is securely attached to the window sash.
- Make sure that the window is in good condition.

No window rescue above 75 feet (6th floor)

- Fire rescue ladder may not reach beyond 75 feet (6th floor)
- Do not rely on being rescued from windows above 75 feet (6th floor). Follow building fire escape plan.

Blocks escape in fire and emergency unless released

- Follow instructions on reverse side to properly operate the window opening control device to open window.
- Never apply padlock or devices that require a key or tool to unlock them to the window opening control device.

