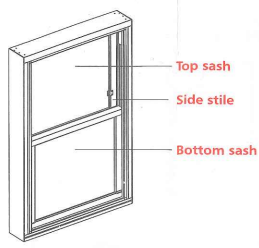
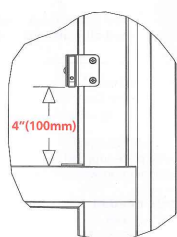
MA

MARK POSITION

Close and lock bottom sash. Measure 4" (100mm) up from top of bottom sash and mark top sash side stiles. Opening control device may be fitted onto the sash stile or rebated.

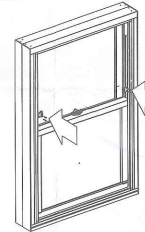




2

FIX RESTRICTOR

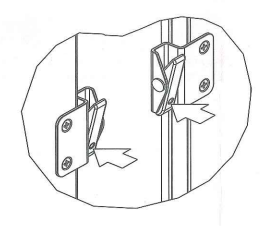
Position opening control device tight to top sash stile and align bottom on pencil mark. Drill 1/16" hole, 1/2" deep and fasten.

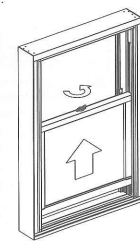


3

OPERATION

Disengage opening control devices on each side. Unlock and raise sash.





CE INSTRUCTIONS

OPENING CONTROI

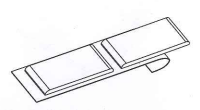
ANGEL RETROFIT WINDOW

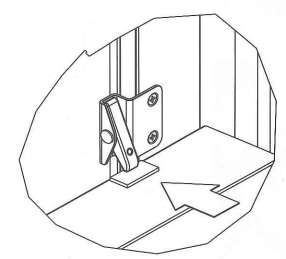
FIT BUFFER OR STRIKE PLATE

Where there is little or no gap between top and bottom sash, fit buffer.

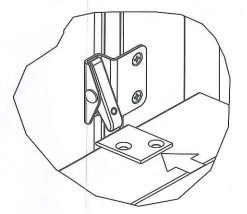
Where there is a gap between top and bottom sash, fit strike plate. Overhang strike plate to suit.

Fitting buffer. Remove buffer from backing. Position buffer directly under the opening control device, 1/16" from back edge. Lower the sash and apply firm presssure for five seconds to adhere buffer.





Fitting strike plate. Position strike plate directly under the opening control device, overhang strike plate to suit. Lower the sash and drill 1/16" hole, 1/2" deep and fasten.



Warning

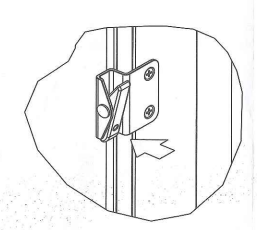
Buffers are small parts and could pose a choking hazard to young children.



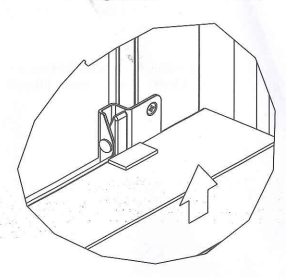
Verify

VERIFY INSTALLATION

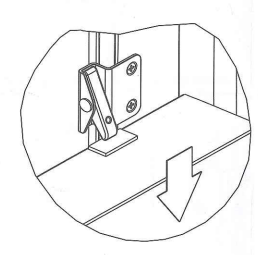
Verify correct opening control device operation. Clear opening cannot exceed 4 inches.



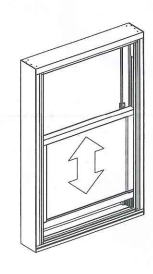
1 Disengage opening control devices on each side



2 Raise bottom sash



3 Lower bottom sash Opening control device resets



Clear opening cannot exceed 4 inches

Window opening control device application procedure is completed.

Important

This package contains window opening control device parts for Double Hung windows. These devices must be installed following the enclosed instructions, and be engaged to help protect against accidental falls from windows. Failure to do so may result in fall/injury. This window opening control device is not a substitute for supervision of young children.

MIGHTON - USA 1181 Tradeport Drive Orlando Florida USA FL 32824 Tel 001 407 850 4131 Fax 001 407 435 8415 sales@mightonproducts.com www.angel-ventlock.com www.mightonproducts.com

ANGEL VENTLOCK Window safety for our children Tested to ASTM F2090 2008/2010

Angel Retrofit

window opening control device instructions



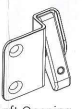
Read guide from beginning to end before starting installation. Read all warnings and cautions during unit installation.

Parts Included

Left Opening Control Device Right Opening Control Device Buffer #6 x 5/8" Screws (Strike plate supplied seperately depending on window model)

Tools needed

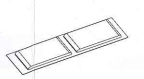
Safety glasses
Phillips head screw driver
Drill / Driver
1/16" Drill bit
Pencil
Tape measure



Left Opening Control Device



Right Opening Control Device



Buffer



#6 x 5/8" Screws

Warning

OPENIN

MOD

ETRO

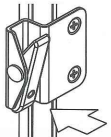
22

ANGEL

Window opening control device must be installed correctly and engaged to protect against accidental falls. Failure to do so may result in falls / injury. Window must be unlocked and opening control device disengaged to allow for emergency exit.



To engage Unit automatically engages when window is shut



Press dot to disengage

Warning

This package contains window opening control device parts for Double Hung windows. These devices must be installed following the enclosed instructions, and be engaged to help protect against accidental falls from windows.

Follow manufacturers' instructions for hand or power tools. Always wear safety glasses. Failure to do so may result in injury and / or product damage.

Use caution when working at elevated heights and around unit openings. Follow manufacturers' instructions for ladder and / or scaffolding. Failure to do so may result in injury or death.

This window opening control device was designed to protect against accidental falls by children 5 years old and younger. This window opening control device is not a substitute for supervision of young children. Tested to ASTM F2090 2008/2010