

READ THE COMPLETE INSTALLATION INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION.

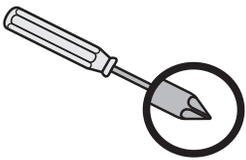


OLYMPIC

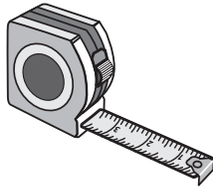
PATIO ENCLOSURES • GAZEBOS • GARAGE DOORS
INSTALLATION INSTRUCTIONS

INSTALLATION TOOLS

PHILLIPS SCREWDRIVER



MEASURING TAPE



POWER DRILL & BITS



PLIERS



PENCIL OR PEN



The instructions are split into two sections: **RECESS INSTALLATION, PAGE 2,** and **SURFACE INSTALLATION, PAGE 5.** Determine which method you need before starting. Confirm that your opening measurements match those on the box.

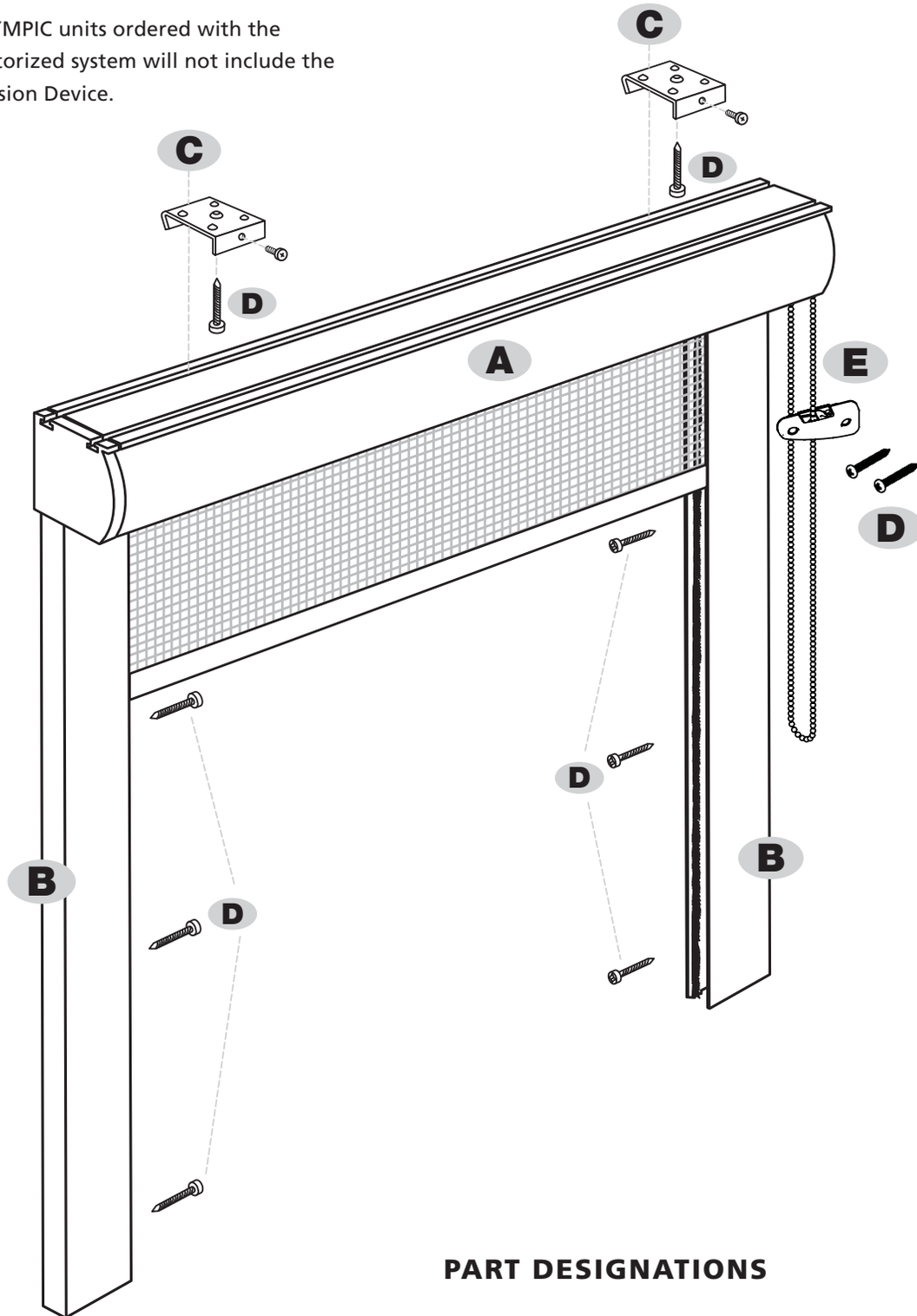
Installation may require two people.

Genius Retractable Screens provide insect protection and support fresh, natural ventilation in low-wind conditions. Unlike 4-sided rigid framed screens, Genius Retractable Screens move in and out of a protective cassette and the exposed surface area and edges of the fabric are flexible. Consequently, the wind speed that a retractable screen can withstand (e.g. before the edges of the screen fabric may push out of the guide rails), will depend on the width and height of the opening, the openness factor of the specific screen fabric and, other design factors of the model. Retractable screens are not to be kept open or continually exposed to wind, sun, rain or other harsh conditions. Please be sure to use your retractable screen only during low-wind conditions.

GENIUS OLYMPIC INSTRUCTIONS • PART NUMBER : 50-00111-0-0-0121

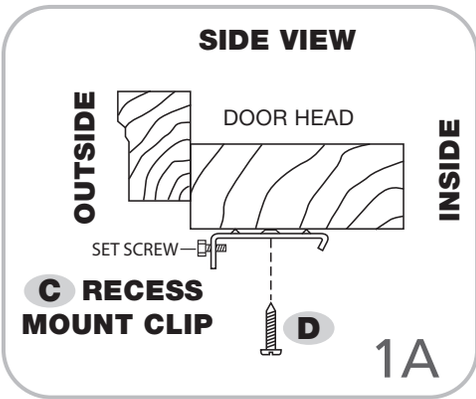
CONTACT **GENIUS** @ 1.866.523.9511 TOLL FREE • GENIUSSCREENS.COM

NOTE: OLYMPIC units ordered with the motorized system will not include the Tension Device.



PART DESIGNATIONS

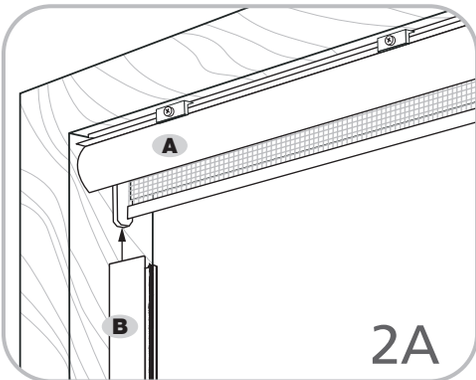
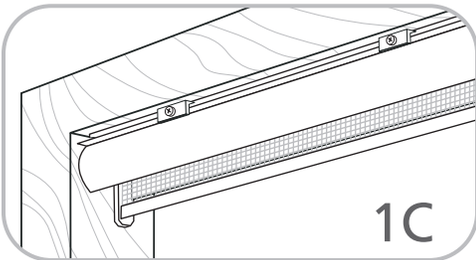
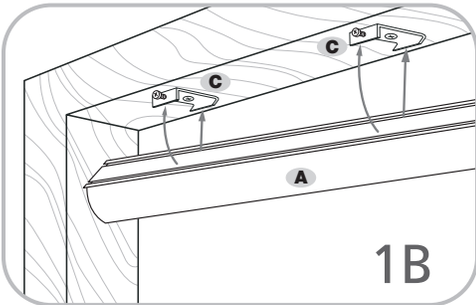
- A** Screen Cassette Assembly
- B** Side Guide Rails
- C** Recess Mount Clips
- D** #8 x 3/4" (19mm) Phillips Pan Head Screws
- E** Tension Device



1 MOUNTING THE SCREEN CASSETTE

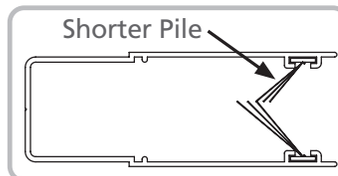
Remove any wrapping from the A-Screen Cassette Assembly. On a recess installation, the A-Screen Cassette Assembly will be fastened to the inside top with C-Recess Mount Clips. Measure how deep into the door jamb you wish the Screen Cassette Assembly to be installed. Using the D-#8 x 3/4" (19mm) Phillips Pan Head Screws, fasten the C-Recess Mount Clips to the top approximately 6" in from each side. For wider openings, space any remaining clips evenly along the top. Make certain that the C-Recess Mount Clips diagonal flange is at the back and the Set Screws are facing the front (1A).

With clips fastened to the jamb securely, position the A-Screen Cassette Assembly so that the back flanges of the C-Recess Mount Clips fit into the groove at the top and back of the A-Screen Cassette Assembly (1B). Then bring the front of the A-Screen Cassette Assembly up, so that the top of the A-Screen Cassette Assembly is flat against the clips. With the A-Screen Cassette Assembly positioned correctly within the opening, tighten the Mount Clip Set Screws so that the A-Screen Cassette Assembly is secure, and straight within the opening (1C).



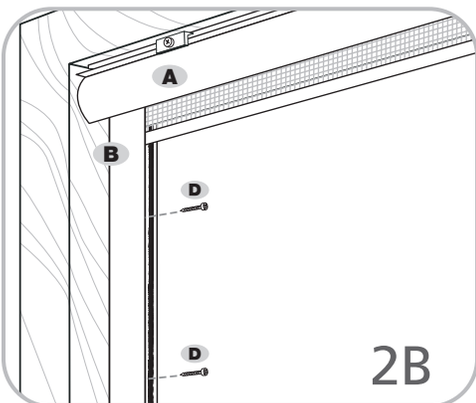
2 INSTALLING THE SIDE GUIDE RAILS

Use pliers to crimp the ends of the channels so that the brush pile does not move. Slide both B-Side Guide Rails onto the nylon tabs that protrude from the End Caps of the A-Screen Cassette Assembly with the shorter pile to the inside and with the plastic end cap toward the sill (2A). (NOTE: make sure the left and right edges of the Screen and Screen Pull Bar are inside the B-Side Guide Rails). Attach the B-Side Guide Rails to the opening using D-#8 x 3/4" (19mm) Phillips Pan Head Screws (2B).



MOTORIZED SCREENS: If you purchased a motorized screen you will need to set the limits (the start and stop points of the screen) once the screen is installed. Please see the separate operating instructions that accompanied your remote control.

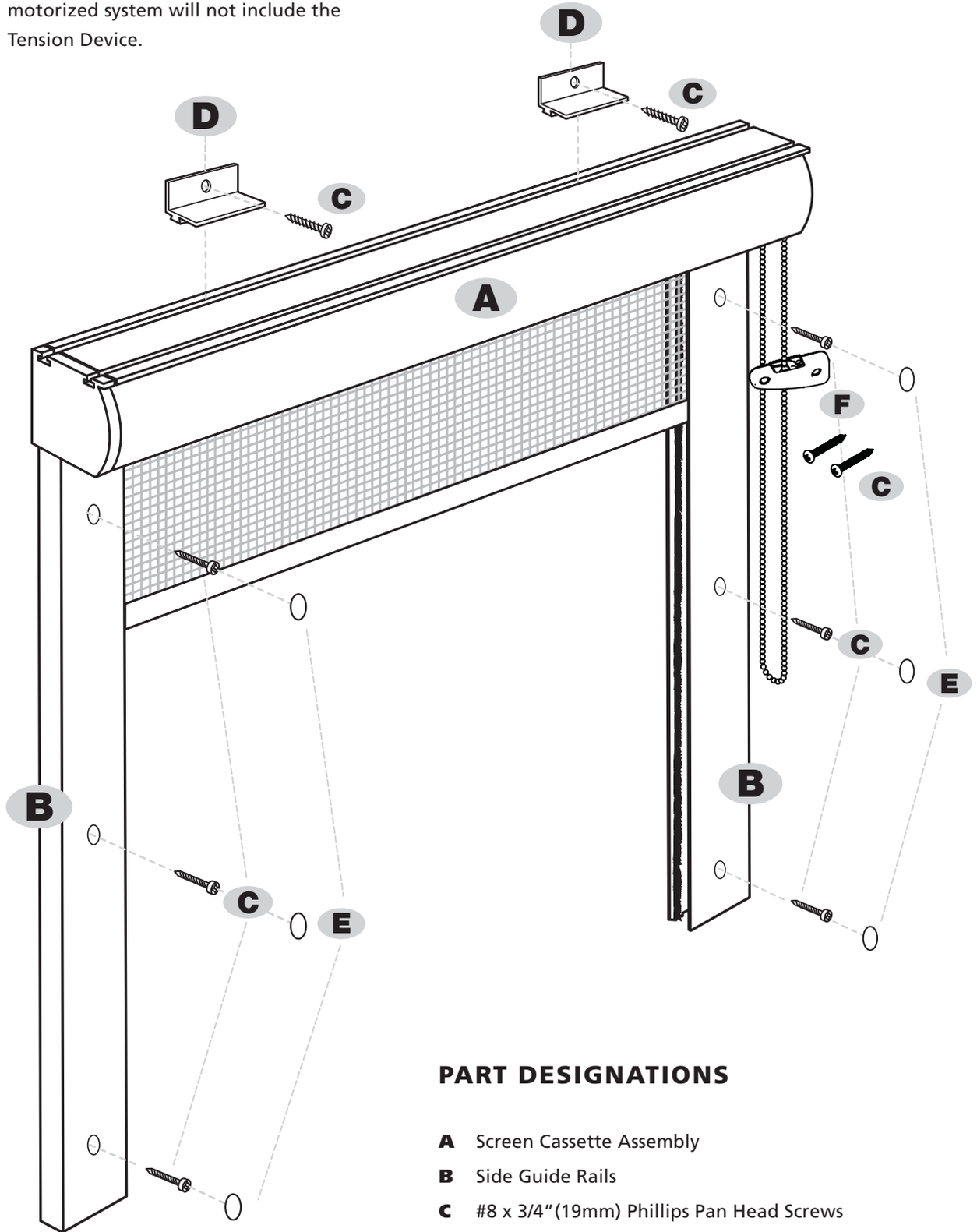
MANUAL SCREENS: See Step 3, Tension Device Installation.



3 INSTALL THE TENSION DEVICE

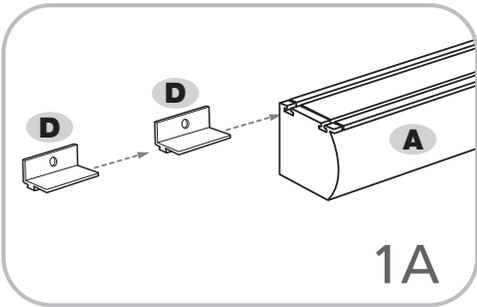
Go to page 6.

NOTE: OLYMPIC units ordered with the motorized system will not include the Tension Device.



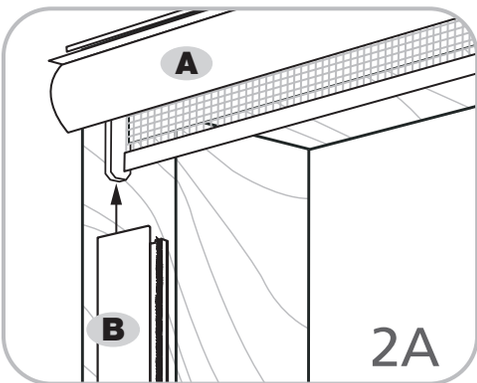
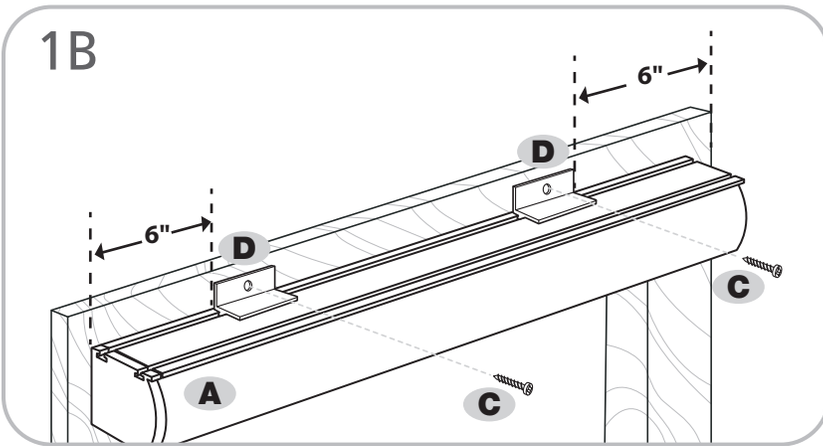
PART DESIGNATIONS

- A** Screen Cassette Assembly
- B** Side Guide Rails
- C** #8 x 3/4" (19mm) Phillips Pan Head Screws
- D** Surface Mount 'L' Clips
- E** Screw Cap Covers
- F** Tension Device



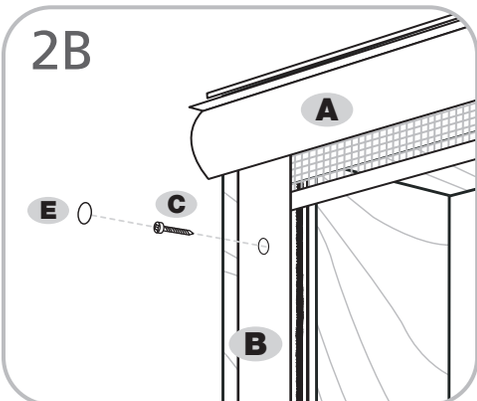
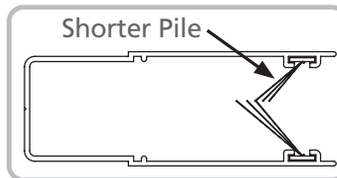
1 MOUNTING THE SCREEN CASSETTE

Remove any wrapping from the **A-Screen Cassette Assembly**. Slide the **D-Surface Mount 'L' Clips** into the back channel on the top of the **A-Screen Cassette Assembly (1A)**. Using the **C-#8 x 3/4" (19mm) Phillips Pan Head Screws**, fasten the **D-Surface Mount Clips** approximately **6"** in from each side. For wider openings, space any remaining clips evenly along the top.



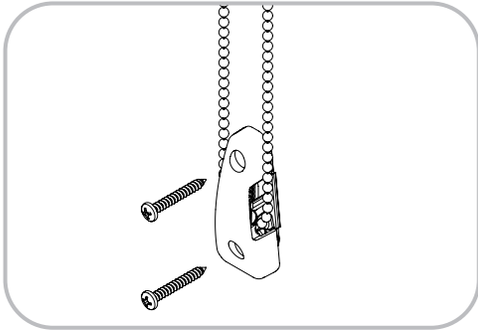
2 INSTALLING THE SIDE GUIDE RAILS

Use pliers to crimp the ends of the channels so that the brush pile does not move. Slide **B-Side Guide Rails** onto the tabs protruding from the **A-Screen Cassette Assembly** with the shorter pile to the inside and with the plastic end cap toward the sill (**2A**). Use an **1/8"** drill bit and first drill through both sides of the **B-Side Guide Rails** where they are to be fastened. Next, using a **3/8"** bit, drill through the outside face only. This will allow you to snap the **E-Screw Cap Covers** in place. Square and attach **B-Side Guide Rails** with **C-#8 x 3/4" (19mm) Phillips Panhead Screws**. Install **E-Screw Cap Covers** into each hole in the **B-Side Guide Rails (2B)**



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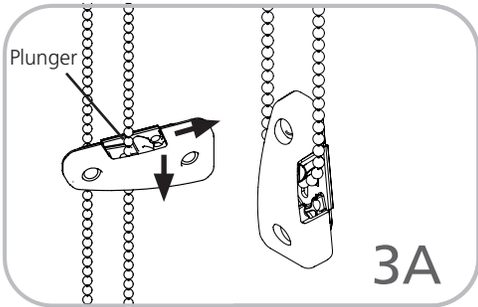
MANUAL SCREENS: See Step 3, Tension Device Installation.



3 PARTS LIST

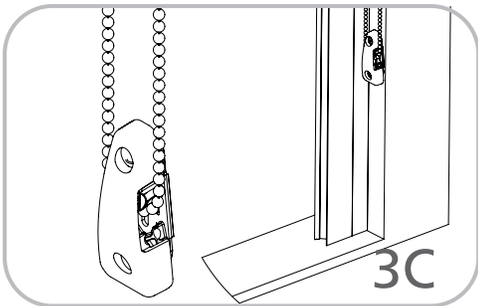
Chain Tension Device and #8 x 3/4 Phillips Panhead Screw

IMPORTANT: When mounting tension device to a wood or metal surface, provided screws can be driven directly into the mounting surface. When mounting tension device to drywall, use anchors or fasteners that are designed for such substrates. Consult your hardware store, building materials retailer, or supplier for guidance on appropriate anchors or fasteners for your substrate.



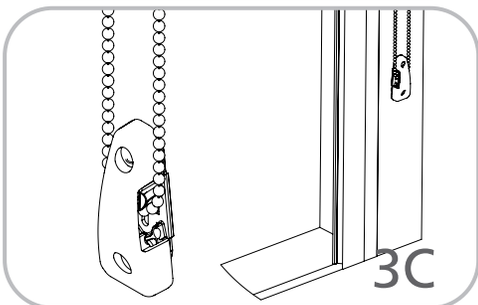
3A Depress the plunger with your fingers and slide the Tension Device down to the bottom of the chain.

3B Ensure the chain is not tangled or twisted.



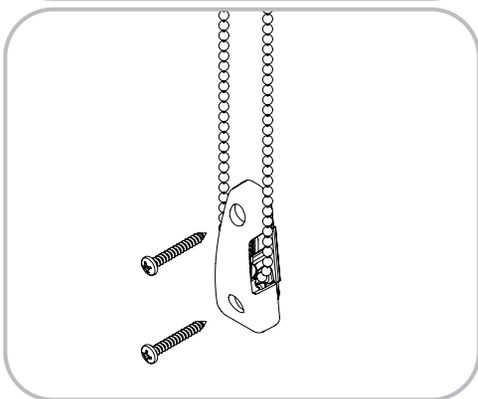
3C RECESS MOUNT INSTALLATIONS

With the narrow end up, pull down on the Tension Device until the Plunger is **compressed half way**. With the Plunger compressed, place the Tension Device against your frame as shown and make a mark through the two screw holes.



3C SURFACE MOUNT INSTALLATIONS

With the narrow end up, pull down on the Tension Device until the Plunger is **compressed half way**. With the Plunger compressed, place the Tension Device against your frame as shown and make a mark through the two screw holes.



3D If mounting to wood or metal, drill holes through your marks with a 1/8" drill bit. Then secure the Tension Device using the provided Phillips panhead screws. If mounting the tension device to drywall, use anchors or fasteners appropriate for the mounting substrate and follow anchor or fastener manufacturer's instructions.

WARNING
ADVERTENCIA
MISE EN GARDE

Window Blind Cord Can STRANGLE Your Child.
Keep cords out of children's reach. Shorten cords to prevent reach. Move crib and furniture away – Children can climb furniture to reach cords.
La cuerda de la persiana puede ESTRANGULAR a su niño.
Mantenga las cuerdas fuera del alcance de los niños. Acorte las cuerdas para evitar el alcance. Mueva la cuna y los muebles – Los niños pueden subir los muebles para alcanzar las cuerdas.
Le cordon de store pour fenêtre peut étrangler votre enfant.
Gardez les cordons hors de portée des enfants. Raccourcissez les cordons pour empêcher l'accès. Eloignez le berceau et les meubles. Les enfants peuvent grimper sur les meubles pour atteindre les cordons.