

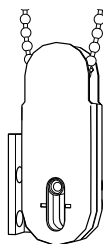
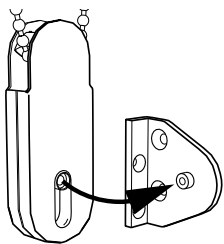
Bead Chain/Cord Tension Lock Installation Instructions

Installers MUST INSTALL Cord Tension Lock Properly

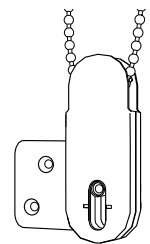
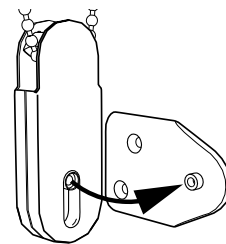
Mark Mounting Position

Lower shade to make sure the Cord Tension Lock is not placed in the path of the bottom rail or fabric

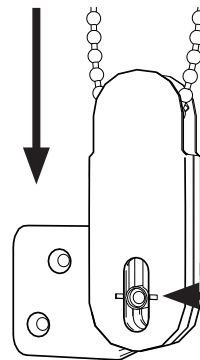
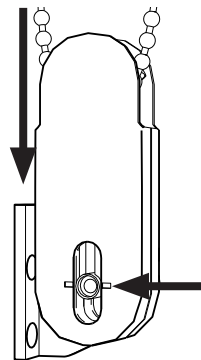
Outside Mount



Inside Mount



Insert the nub of the Bracket into the Tensioner Center Hole

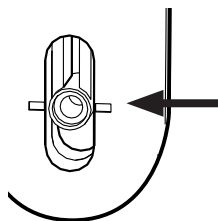


Pull the Chain taut with the Bracket on the mounting surface

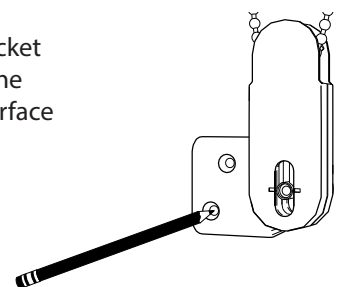
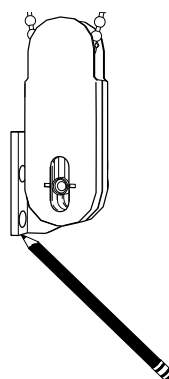
Slide the Bracket and the Tensioner Center down to the Guide Lines on the Cord Tensioner

While holding the lock firmly in place, check that the loop can move freely through the Tensioner

The Center Hole of the Tensioner must be aligned with the guide lines



Mark the Bracket location on the Mounting Surface



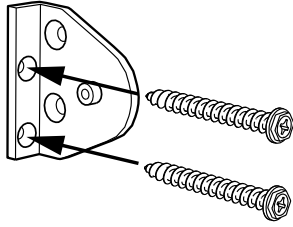
If the Bracket is not Aligned properly:

If the Tensioner locks onto the loop, it is too loose and the bracket and lock should be **moved down**

If the loop does not run freely through the lock, it is too tight and the bracket and lock should be **moved up**

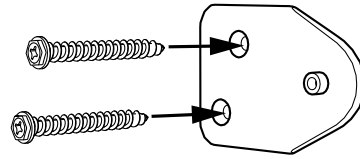
Attach the Bracket to Mounting Surface

Outside Mount



Move Tensioner out of the way and attach to Mounting Surface with the Two Longer Screws provided

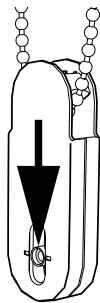
Inside Mount



Attach the Cord Tension Lock to Bracket

Pull the Tensioner's spring loaded Slider down to the bracket

a small tool may be helpful in moving the slider

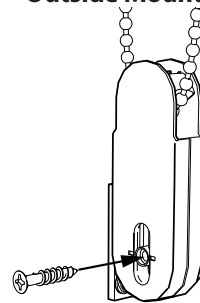


Make sure the Tensioner's Center Hole is seated on the nub of the bracket

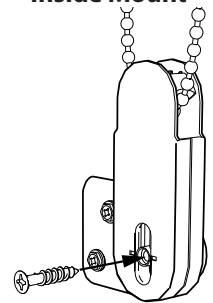
Use the small screw to attach Tensioner

Do not Overtighten

Outside Mount



Inside Mount



IMPORTANT: the Tension Lock MUST BE INSTALLED AND SECURE