



## Now there's a clear solution to make bead chains and cord loops child safe.

*Child Safety is an industry issue that effects all shades and shading lift devices that utilize either a cord or bead chain because they can create a dangerous loop that may cause strangulation deaths in young children. WCMA standards for Safety have been established to keep children safe and a new revised set of standards are also about to be unveiled in the near future putting more pressure on all companies to comply with the rules.*

### **SafetyHold3 Features and benefits:**

- **SAFE-** Eliminates dangerous bead chain and cord loops to help keep children safer.
- **COMPLIANT-** Follows the WCMA Recommended Standards for Safety.
- **ENGINEERED-** Guide allows bead chain or cord connectors to pass through easier, ensuring proper performance and operation.
- **DESIGNED-** Clear product is stylish and matches any decor.
- **DURABLE-** Material formulated for durability and resistance to discoloration.
- **ADVANCED-** A clear advantage over spring-loaded devices with too much tension.
- **EASY-** Simple to install.



## Safety Instructions:

A WCMA 5.2.3 Warning Tag (available from RollEase®) must be fastened to the device prior to shipping.



The SafetyHold3 must be secured to the clutch or headrail to make the shade inoperable without purposeful action of installer.

Use appropriate anchors when installing.



RollEase® offers this patent-pending device for cord loops and bead chain loops. SafetyHold3 complies with the WCMA-ANSI standard 6.5 that requires a tie-down device to make the shade partially inoperable unless the tie-down device is installed.

The tie-down device is designed for continuous cord or bead chain loops that allows stop balls and/or connectors to pass through.

## Parts included:



## Installation Instructions:

To ensure safety, SafetyHold3 must be installed properly following these four steps.



1. Push cord or chain through base and wrap around guide as shown. (Bead chain or cord loop not included.)



2. Slide locking insert between guide posts, making sure rib points upward. Then, slide spring around guide.



3. Slide chain or cord through base and push assembly through base as shown. Now it's ready to attach to wall.



4. Allow some slack for connectors and stop-balls to slide through easily.

## Test Data:

- Will hold onto wall when installed correctly up to 39 lb pull force.
- Life cycle tested to last 10,000 and 12,000 cycles respectively with no damage to guide.

## Order Information:

**Part Number:** RE0050703

**Carton:** 25 Pack Quantity

**Bulk Box:** 250 Quantity

**Colors:** Available in clear

