N301168 65101-11913

# **Installation Instructions**

**Honeycomb Shades** 

Cordloop & Cordloop TD & Cordloop Day & Night & SmartRelease Cordloop



# **Getting Started**

Remove shade from package. Save packaging until shade is installed

and working to your satisfaction.



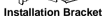
- ·Power drill
- ·Tape measure
- ·Screwdriver
- ·Level
- ·Pencil

#### Installation Screws

Surface	Fastener					
	#8 1 1/4" Screws (Provided)					
Wood	M4x48mm screws (Provided)	On The state of th				
	#6 3/4" screws (Provided)	<i>∢mmm</i> }				
	Wall Anchors, Expansion Bolts					
Drywall/Plaster	(Not Provided)					
Metal	Sheet Metal Screws (Not Provided)					
	_					

#### **Check Components/Hardware:**



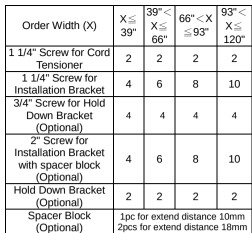




Hold Down Brackets (Optional)

### **Hardware Standard Quantity**

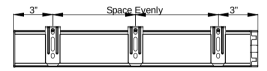
Order Width (X)	X≦ 39"	39"< X≦ 66"	66" <x ≦93"</x 	93"< X≦ 120"
Installation Bracket	2	3	4	5



Note: Optional flat head screw included. Use as needed.

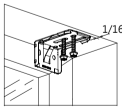
### Step 1: Bracket Installation

Measure 3" from both ends of the headrail. Mark bracket location on the mounting surface.

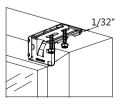


#### Inside Mount

 Use two #8 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall.



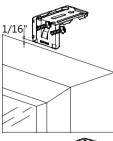
•For 3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single, allocate a min. distance of 1/16" from wall to the front of brackets as left drawing shows.



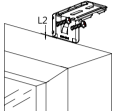
.For 1 1/4"Single, 3/4"Double, allocate a min. distance of 1/32" from wall to the front of brackets as left drawing shows.

#### **Outside Mount**

 Use two #8 1 1/4" mounting screws to attach each bracket. Use wall anchors for drywall or plaster wall.

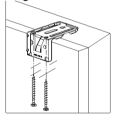


For 3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single allocate a min. distance of 1/32" from wall to the bottom of brackets as left drawing shows.



For 1 1/4"Single, 3/4"Double, allocate a min. distance of L2 from wall to the bottom of brackets as left drawing shows.  $0 \le L2 \le 1/4$ "

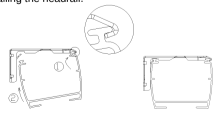
\* For shallow mount, use the provided flat head screws to secure the bracket as shown in the image below.



# Step 2: Shade Installation

Position the headrail at an angle so that it hooks into the front of the bracket. Then push upward to snap the headrail into the brackets.

- For proper installation, start by attaching the front of the rail to the bracket.
- •For easier installation, lower the middle rail of CordLoop TD away from the headrail before installing the headrail.



# **Step 3: Cord Tensioner Installation**

Both Inside mount & Outside mount Cord Loop cord tensioners will be provided with the shade

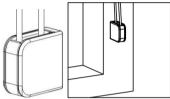
regardless of the mount type. The Cord Loop cord tensioner pre-attached on the cord will be determined by order mount type. You may find the other type of cord tensioner in the hardware box.

Please refer to the installation instructions in the hardware box to find the steps for installing and exchanging the IM & OM Cord Tensioners.

**IM Cord Loop Cord Tensioner** 



**OM Cord Loop Cord Tensioner** 



★ Congratulations! You have finished installing the shade.

# How to Install Hold Down Brackets (optional)

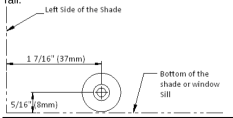
#### A. For Hold Down Brackets.

•Use #6 3/4" screw to secure each bracket.



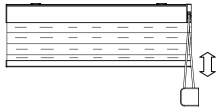
#### **B. For Magnetic Hold Down**

Use M3x15mm screw to secure the magnet catch at the below location. Make sure the magnet catch aligns with the pre-installed magnet on shade bottom rail.



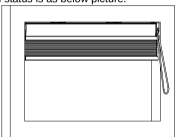
# **Shade Operation**

● For Cordloop, Pull cord to operate shade. Cord Tensioner must be fully tightened prior to operating the shade.

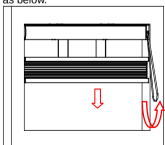


● For Cordloop TD & Cordloop Day & Night, Cord Tensioner must be fully tightened prior to operating the shade.

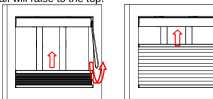
Original status is as below picture.



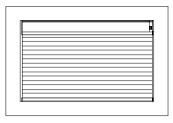
Pull the control cord as the arrow direction in below picture. The middle rail & bottom rail will go down together as below.



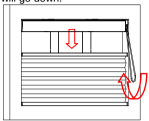
Pull the control cord as the arrow shows. The bottom rail will stop once it reaches the bottom. The middle rail will raise to the top.



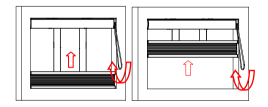
The middle rail will stop when it meets the headrail.



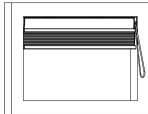
Pull the control cord as below arrow direction, the middle rail will go down.



Pull the control cord as the arrow shows. The middle rail will lower. Once the middle rail reaches the bottom, the middle & bottom rail will raise up together.



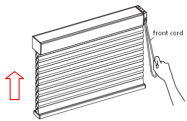
The middle rail & bottom rail will stop when they meet the headrail.



# ●For SmartRelease Cordloop,

Cord Tensioner must be fully tightened prior to operating the shade.

Pull the front control cord to let the shade go up.



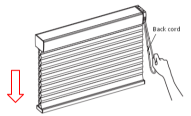
Pulling the back control cord will allow the shade to fully lower automatically.

To stop the shade from lowering, gently pull the front cord.

Note that the control cord should not be too tight during installation, and there should be no obstructions when the shade is lowering.

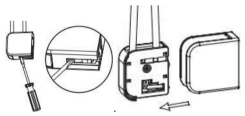
Please do not play with the bottom rail or the control

cord as this may cause damage to the shade.

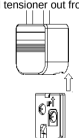


# **Remove the Cord Tensioner**

OM: Hold the tab up with a small screwdriver and slide the cord tensioner out of its base.

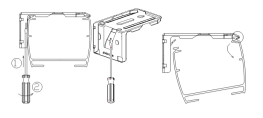


IM: Slide the cord tensioner out from its base.



#### **Shade Removal**

- •Fully raise the shade.
- Gently pry the bracket off the headrail with a flat screwdriver.
- Remove the shade.



#### Note

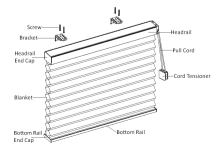
- ·Keep away from heat, sparks and open flame.
- ·Larger windows may require two people for installation.
- During installation, firmly support the shade to avoid its falling down. Failure to do so man result in damage to the shade or injury to oneself.
- ·Only operate shade with the pull cord.
- To ensure child safety, install cord cleat and tighten up any loose cords after the shade is installed

### Cleaning

Routine cleaning will help maintain the beauty of your shade. The shade can be cleaned by using a soft brush, vacuumed with a low suction hand-held vacuum, cleaned ultrasonically (specify that a mild solution must be used and that the headrail should never be immersed in liquid). Spot cleaning is not recommended, but if necessary, dampen a clean cloth with solution of warm water and mild detergent to dab the spot until it's gone (do not rub!)

# **Troubleshooting**

Problem	Solution
For Woven fabric, the repeated rubbing of the fabric edge or when it comes into contact with the edge of the window may cause the fabric to fray	To remedy, use a pair of fabric scissors to gently trim the fraying.
slightly.	



Some options listed may not be applicable.