

Read all instructions before installation.

## **Operating your blinds**

Your blinds are designed for many years of trouble free operation. Please follow these instructions.

## Tilting slats:

## Tilter Rod Model:

Rotate the tilter clockwise or countercloskwise to open or close the stats. *Do not force or pull down the tilter.* 

#### Cord Tilter Model:

Gently pull one end of the cord to adjust tilt in one direction; pull the other end to adjust in the opposite direction.

#### Raising or lowering the blinds:

IMPORTANT: THE SLATS MUST BE IN THE OPEN POSITION BEFORE RAISING OR LOWERING THE BLINDS. IF THEY ARE NOT, PREMATURE CORD/ STRING WEAR AND POSSIBLE BREAKAGE MAY RESULT.

#### Corded models:

Pull the cord gently toward the center of the window; then pull to raise or release to lower the blinds.

Do not force the cord; if the blinds do not raise or lower, check for objects preventing proper operation.



## Before you begin your installation:

Read all instructions before you begin!

## **IMPORTANT:**

Do not remove binding until the blinds is installed in the window.

- Make sure that you have all tools and hardware needed for installation.
- Check the installation surface (wall, ceiling, or window frame) to ensure that you have suitable hardware and tools for the material.
- Double-check the headrail for proper width. If you are installing several sets of blinds, be sure to match them with the appropriate window.



## Tools and hardware you may need:

The tools and hardware that you will need for installing your blnds may vary, depending on the installation surface and mounting bracket type. Tools typically used for installation include:





(2)

## **Mounting brackets**

There are two types of brackets used for blinds installation. Bracket appearance and quality may vary depending on size and headrail length. Always use two mounting screws per bracket.





Side Bracket (one used at each end)

Center Bracket (space evenly between ends)



Adjustable Bracket

## Preparing side brackets for installation:

• Open the front of the bracket by lifting while pressing on the bottom of the bracket to release the locking tab.



2A.

## Mark the bracket locationsoutside-frame installation

- $\cdot\,$  Position the brackets for the headrail.
- Mark the bracket locations, two per bracket, making sure they are square and equally spaced.

## **Outside mount**



## Mark the bracket locationsinside-frame installation

- Position the side brackets. Depending on the installation location, side brackets can be attached using the top, back, or the side holes.
- Position the center support bracket (if included) in the center, if using only one. If more than one center support bracket is included, space them evenly along the headrail. Make sure they will not interfere with the cord mechanism. making sure they are square and equally spaced.
- Mark the location of the desired bracket mounting holes, two per bracket, making sure they are square and equally spaced.

## Inside mount

2B.



# 3A. Install the bracketsoutside-frame installation

Use two screws per bracket.



3B.

## Install the bracketsinside-frame installation

Use two screws per bracket.

Drill holes. Depending on the installation location, side brackets can be attached using the top, back, or side holes.



4.

# Attaching the headrail to the brackets

- Align the headrail, tilt mechanism facing out, with the brackets.
- · Slide it straight back into the brackets.



• Lower the front of each bracket and press until the locking tab clicks into place.



Remove the binding from the blinds
Attach Pelmet