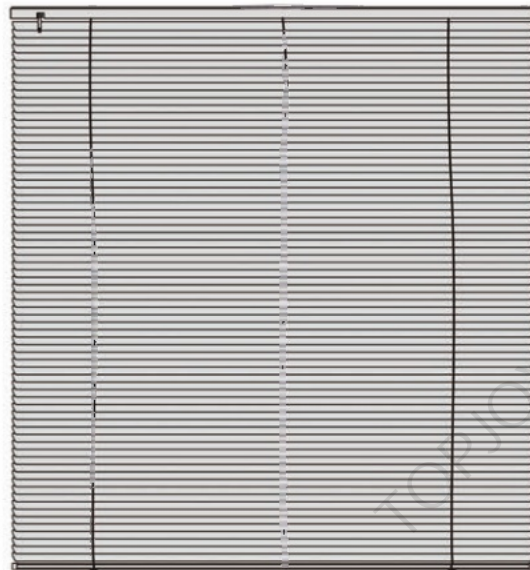


# 1 INCH CORDLESS VINYL MINI BLIND

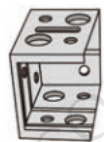
## Components



A Blind x 1



B Wand x 1



C Bracket x 2

G Long Screw

Blind Width	Qty
24"-30"	4
36"-44"	6
48"-60"	8

D Center Support



Blind Width	Qty
24"-30"	0
36"-44"	1
48"-60"	2



Bracket Face Plate x 2

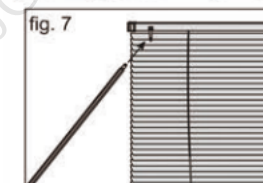
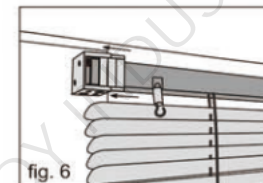
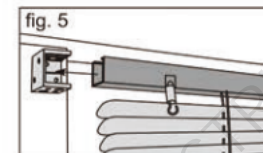
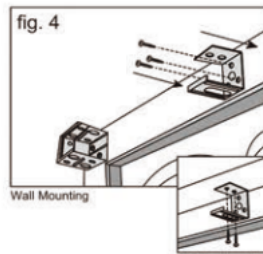
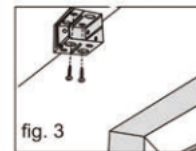
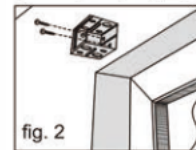
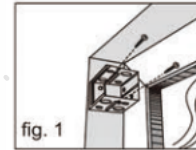


H Hold Down Bracket x 2



I Short Screw x 4 for all size

## Installation and Assembly



### 1. Location of brackets

This blind maybe positioned:

- **Inside Mounting** - fit to the inside of the window frame. See fig. 1.
- **Outside Mounting** - fit to the outside of the window frame. See fig. 2.
- **Ceiling Mounting** - Fit to the ceiling above the window frame. See fig. 3.

### 2. To install Center Support

Use long Screw to fix Center Support. The side with 2 screw holes should face to the ceiling. The side with 3 screw holes should face to the wall. Ensuring the location allows the blind to sit horizontally when fitted or parallel to the window when fitted on the ceiling. See fig. 4.

### 3. Place Blind into the Bracket. See fig. 5.

### 4. Slide the Bracket Face Plate into the Bracket. See fig. 6.

### 5. Place the Wand into the Blind. See fig. 7.

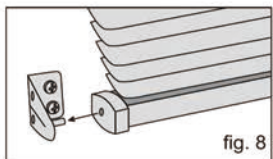


fig. 8

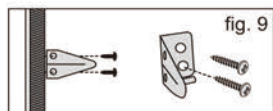


fig. 9

6. Use short Screw to fix the Hold Down Brackets. See fig. 8.

7. Hole on end cap of the bottom rail fits into Hold Down Brackets at the end of the window. See fig. 9.

## Shorten the blind

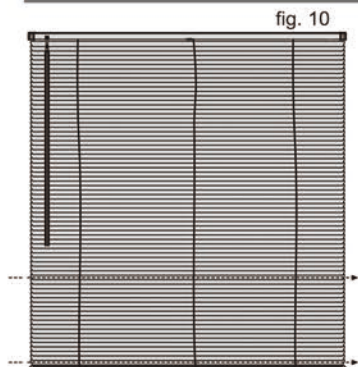


fig. 10

**NOTE: Before fitting you can custom fit the blind to the correct height.**

1. The Height : When the blind is fully lowered. There should be no slats over lapping at the bottom of the blind. If over lapping occurs you can remove slats to allow a custom fit.
2. Hold the blind at the desired location and allow it to fully lower. In the open position the slats should be approximately 2cm apart.

**NOTE: In the open position, slats are approximate 2cm apart. A good rule of thumb is to remove 8 slats for every six inches you wish to shorten the blind.**

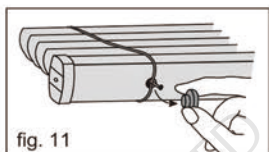


fig. 11

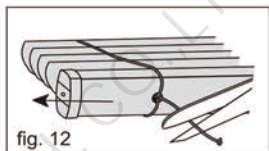


fig. 12

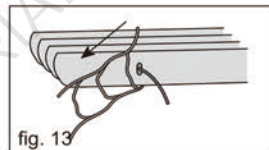


fig. 13

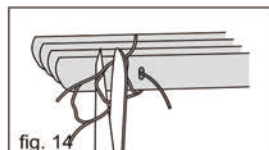


fig. 14

3. Lay blind on a flat surface and remove the caps on the bottom end slat. The caps are attached to the lift cords. See fig. 11.
4. Cut lift cord 2cm above cap and remove. Pull the lift cord from these slats to allow them to slide out of the ladder rung. See fig. 12.
5. Count the number of slats you wish to remove. Pull lift cord from these slats to allow them to slide out of the ladder rung. See fig. 13.
6. Remember to allow for the bottom end slat to be reinserted. Reinsert the lift cord through the cap holes and then insert back through the top and the caps. See fig. 14.

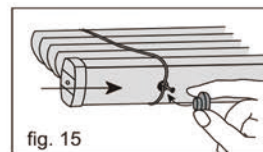
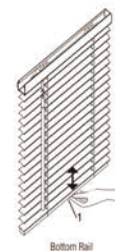


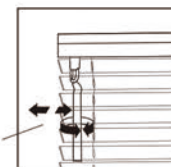
fig. 15

7. Knot lift cord directly beneath caps and cut off excess cord. Allow one extra rung and cut off excess ladder, now tuck remaining ladder into the bottom end slat cap holes. Replace caps. See fig. 14 and 15.
8. After blind is shortened you may wish to adjust the pull cord length. Raise up the plastic cover over the knot and cut off excess cord and then re-knot.

## To operate blind



Bottom Rail



- 1) How to Raise and Lower your cordless Blind:  
Hold the bottom rail in the middle (as shown here)  
To raise, lift the bottom rail.  
To lower, gently pull the bottom rail down.  
Your cordless blind will simply stay in the position you move the bottom rail to.

If your blind hangs un-evenly, repeat the steps above, ensuring you are lifting or lowering from the middle.

- 2) Adjust the slat angle:  
turn the wand until the slats are at the desired position.  
It is that easy!

## Warning

Inner cords can pull out to form a loop, which can STRANGLE a young child. Children can climb furniture to access inner cords. Move cribs, playpens, and other furniture away from window coverings.