

## Part Manuals

# How to Replace a Cover/Pad on a Fixed Position Unit

### Tools Needed



Scissors

### *Pro Tip:*

Before starting, examine how your cover and pad is currently installed. This will aid in better installation of your replacement cover and pad. For ease of installation, have a partner help you with these steps.

## *Step One* Remove old cover/pad & lay new cover/pad on board

With board in upright position, cut strings on both sides of board. Then lower board to ironing position and remove old cover and pad.

Place the new pad on board, extending the edges slightly over the tapered end of board. And then add new cover on top of the pad and extend the edges approximately 1<sup>1/2</sup>" over new pad.



Make sure the grommets are at least 1 1/2" below back of board.



## *Step Two* Gently pull drawstrings

Placing your hand on the nose of the board, pull one drawstring at a time to partially secure cover/pad.



## 42" Boards Only Fold under excess cover

If you have a 42" board, fold approximately 6" of the excess cover underneath the pad.



### Step Three Thread drawstrings

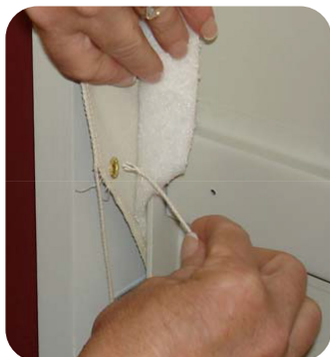
42" Boards: Use middle eyelets  
46" Boards: Use bottom eyelets

Return board to upright position and thread drawstrings behind axle rod on each side. Next, thread the ends of the drawstrings starting from the inside of the pad and cover. Pull through each eyelet **according to board size above**. Then thread drawstring through eyelets found on outside edge of the cover, going from the inside to the outside. Complete this step for both sides.



### Step Four Tighten & tie drawstrings

While firmly holding your hand over the nose of the board, keeping the cover/pad in one place, tighten one drawstring at a time, pulling snug. Bring the string underneath, creating a loop, and then place end through loop. Pull tight to finish knot. Complete this step for both sides. Cut any excess string.



**CAUTION:** Pull slowly, being careful not to snap string.



*Installation Complete!*