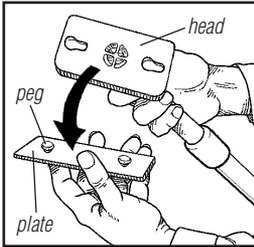


ZIPWALL® INSTRUCTIONS

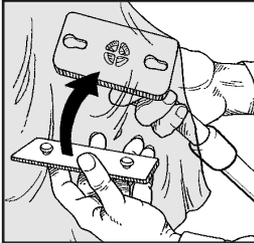
1. Place the plastic sheeting (or other material) on the floor in position to be raised to the ceiling to form the wall. Allow about 1 foot of excess plastic on both ends of the wall.

2. For ZipWall® KT-12 Poles, or ZipWall® KT-20 Poles users, attach Jacks to Poles. For SLP users, snap the head to the ball joint at the top of the pole.

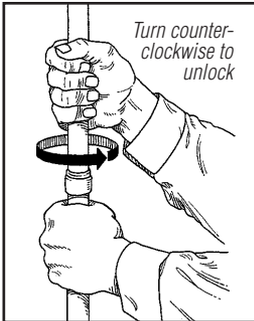
3. Unlock the non-skid plate by sliding pegs into large holes on head. Remove plate from head.



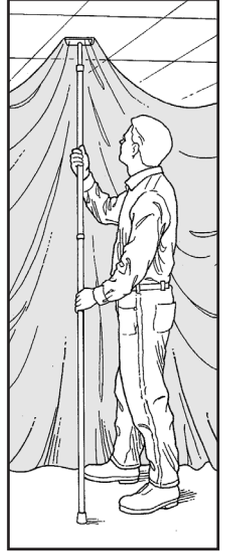
4. Place plastic sheeting on head. Use pegs on plate to push plastic into large holes on head. Lock by sliding pegs into the small holes.



5. Unlock pole extension by turning inner pole counter-clockwise.

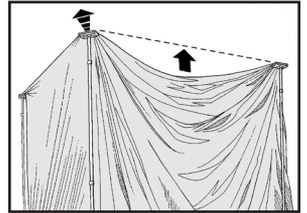


6. With foot of pole on ground, extend pole up so that plate is pressed against the ceiling by spring action. Turn pole extension clockwise to lock it.

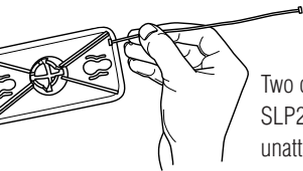


7. Check fit of plastic wall against the ceiling. If it sags, loosen extension pole and move it to a position that pulls the plastic tight.

Note: Entire wall must be secured at top before securing bottom.



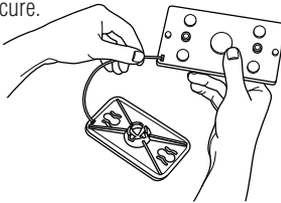
8. To secure bottom, raise each pole and pull plastic sheeting under the foot to make a tight fit along the bottom of the wall.



Attaching the cord to the head and plate

Two cords are provided with SLP2, KT12 and KT20 unattached.

Place one end of the cord into the "T" shaped slot on the head or plate and pull to secure. Attach the other end to the remaining head or plate.



To remove the cord once in place, simply push the cord back until you can lift it out.

If the cord breaks and you want to replace it, use a knife or other sharp item to push the end of the cord back and out. Call ZipWall® for replacement cords. Bag of 10, \$12.95 includes shipping and handling.