

Hotel Speaker Security Cable Installation Instructions



Fig. 1

Replace the Rubber Feet. Carefully remove the four rubber feet located on the bottom of the speaker and replace them with the larger rubber feet provided with the security cable. The larger rubber feet provide clearance for the adhesive plate.

Mount the Cable to the Speaker. Select a location along the back edge of the bottom of the speaker to mount the adhesive plate (Fig. 1). Be sure the location is clean and dry. Remove the paper backing on the adhesive plate and press the plate firmly into place. Keep pressure on the plate for 10 seconds. The adhesive will set immediately and fully cure in 24 hours. Place the speaker in the desired location on the furniture.



Fig. 2

Attach the Cable to the Furniture with the Adhesive Mount. For models HST-3TXS and HST-3TXC (adhesive plate end):

Insert the ball end of the cable through the top of the flex plate (Fig. 2).



Fig. 3

Place the domed cap over the ball. Slide the bare section of the cable behind the ball to the top of the slot in the cap. (Fig. 3).



Fig. 4

Press the cap through the hole in the plate so the base of the cap is seated against the underside of the plate (Fig. 4). The adhesive plate is ready to be attached to the furniture.

Select a location on the back of the furniture that is clean and dry. Remove the paper backing and press the plate firmly into place (Fig. 5). Apply pressure for 10 seconds. The adhesive will set immediately and fully cure in 24 hours.

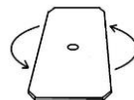


Fig. 5

Attach the Cable to the Furniture with the Eyelet.

For models HST-3TES and HST-3TEC (eyelet end): Find a location on the back of the furniture to attach the eyelet end of the cable with a screw. Screw is not included.

Removing Adhesive Plates



Properly mounted plates should be considered permanent. Removal may result in damage to the surface. Use pliers to grab the sides of the plate. Apply slow, twisting pressure to break the adhesive bond (see figure). Remove adhesive residue with a citrus based solvent such as Goo Gone.