

MAGNETS & INSTALLING STRIKE PLATES FOR CORDLESS SHADES

Cordless shades have a magnet and strike plate combination to ensure that the bottom rail sits tightly on your window sill. (Inside mount shades only.)

These Cordless and Cordless Top Down/Bottom Up shades are built with Magnets and Fuzz bar on the bottom rail (figure 1) and a strike plate to be attached to your window sill (figure 2). This enhancement ensures that the bottom rail will stay seated on the sill when closed and solves any issues with "creeping" (when the bottom rail rises off the sill).

To install the strike plates, locate the magnets on the bottom rail of your shade. (They should be at each far end of the bottom bar; see figure 1). With the supplied screw, attach the strike plate (figure 2) to your window sill so that it lines up with the magnet on the shade. You may have to pre-drill the hole, depending on your mounting surface.



Figure 1: Magnet on bottom bar of cordless shade



Figure 2: Strike Plate on window sill

All Cordless Top Down/Bottom Up Shades feature a magnet and strike plate on the middle rail (see figures 3 & 4) to create a snap-tight closure when raising the middle rail up to the top rail to cover the window.

The magnets will release once you begin to pull down on the handle to operate the middle rail.



Figure 3: Magnet on the headrail



Figure 4: Strike plate on the top of the middle rail.