

## **Duo Form RV Slide Out Ski Installation Instruction**

## The tools required for this installation include:

- 2 ½ to 5-ton bottle jack or floor jack
- Stanley knife
- Putty stick
- Flash light
- Pry bar
- Screw gun
- Some models may need a right-angle adapter for screw gun
- Left hand and right-hand ski
- 10 ft putty tape (included)
- Wooden T with protective barrier (carpet works well)

**Note**: One side can be installed at a time. If two jacks are available both sides of room can be lifted at the same time. Length of SKI will need to be customized to unit before installation.

**Step 1:** Run slide room out, stopping before room drops into floor pan. (Usually running room out, and stopping eight inches before room is all the way out will be sufficient.)

**Step 2:** Using jack and wooden T, lift one or both sides of slide room just high enough to see daylight between bottom of slide floor and top of main floor.

**Step 3**: With sharp utility knife make a clean cut at top and bottom of molding on bottom edge of slide room, cutting through any sealant at molding.

**Step 4**: Remove screws on screw cover. There should be one at each end of the molding, some manufacturers tuck screw covers behind moldings. Pull back on screw cover and remove.

**Step 5:** Once screw cover is removed, remove screws in molding and dry molding off with plastic putty scraper. Be careful not to damage molding or sidewall. Gaining access to all screws in molding may include removing some screws from inside the coach with a right-angle adapter.

**Step 6**: Now that molding is removed, the SKI is ready to be installed. Make sure ski is cut appropriately to size and putty tape has been applied. After putty tape is applied, from the inside of the coach slide SKI under slide floor, keeping flange of SKI tight to exterior of slide wall and maintaining the SKI flush at the angled profile on the inside front edge.

**Step 7**. Now that the SKI is installed, install molding back to original position and reinstall molding screw cover. Reseal molding in appropriate areas, drop jack and repeat steps 1-7 for other side of slide floor.

## **INSTALLATION VIDEO:**

http://bit.ly/DuoSkiInstall WWW.DuoFormPlastics.com





