## The ONLY patented tool to cut soft-leg water diverters and sweeps

## **INSTRUCTIONS:**

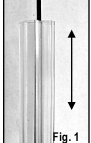
- 1. Remove water diverter from bottom of door.
- Place diverter on the side edge of door for stability while cutting. (Fig. 1)
- 3. Insert a single edge razor blade at an angle (Fig. 2) into the cutting vent to accommodate your desired cut-off point (less is better to start).

  Bottom blade vent is 1/8", each additional vents adds 1/16".
- 4. Place the raceway (open edge) of the tool onto the diverter leg to be trimmed. (Fig. 3)
- 5. Keep your thumb firmly on the back edge of the razor blade, slide the tool in a downward motion in the direction of the blade to make your cut. (Fig. 4)
- 6. Place water diverter back on the bottom of door and swing door if door still drags, repeat steps 2 & 5. Repeat this process until desired sweep height has been achieved for a perfect seal.

## PROTIPS:

- The SWEEP\$AVER™ was built as a straight-line plane. Use this
  feature to stay square with the door.
- After each cut use a pick to clear the raceway of any debris.
- Razor should be changed out every two cuts per each end of the blade.

## Have a question? View FAQs at STILLMORELLC.com









Check out our YouTube channel, STILLMORE LLC for additional tips and extensive tutorial!





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