Surface Prep
Clean the entire threshold surface, from wall to wall, with the supplied alcohol wipe and let dry thoroughly.

With a pencil, mark the shower floor inward from the front edge ½-inch. Repeat in the middle and on the opposite end. With a straight edge draw a line between the pencil marks. This is your front edge alignment line.

Begin by inserting an end cap on one end of the rubber threshold ensuring it is firmly seated against the internal stopper.

Place it into position on one end of the rubber threshold. Make sure it is seated tightly inside the corner radius.

Holding the threshold in place, remove the end cap and mark the end of the rubber threshold with a pencil. Repeat this process on the other end.

Measure the distance between the two pencil marks on each end and cut the rubber threshold to the proper length.

Starting at one end of the rubber threshold, peel back approximately 4-inches of the adhesive backing but do not tear off. Carefully place the threshold on the pencil line at one end and the front alignment line and press firmly in place.

Grasping the adhesive backing previously removed, pull back additional backing, slowly working your way to the opposite end. Make sure the threshold front edge stays on the front edge pencil line, until you have applied the entire length of rubber threshold to the floor. Apply pressure to the entire length of threshold to ensure secure adhesion.

NOTE: In some installations, an exact fit of the end cap to the unit corner is not attainable and additional E-6000 adhesive should be applied as noted in images 9 & 10.

Wipe away any excess uncured adhesive with acetone or a citrus-based solvent.

Allow 24 hours for complete adhesive curing before stepping on or rolling a wheel chair over the threshold.

Tools Required
* Pencil
* Utility Knife
* Straight Edge

Provided In Kit
* Alcohol Wipes
* E-6000 Adhesive

Open the E-6000 adhesive and apply an ample amount of adhesive in one end cap to seal around the rubber threshold.

Remove the adhesive backing and apply E-6000 around the perimeter of the end cap.