



REPLACING DOOR STRIKES ON BALLY ENTRANCE DOORS

The original Bally door strikes were constructed of stainless steel and sponge rubber, and were glued to the door frame. This proved to be unsatisfactory and new door strikes were designed. These new door strikes were constructed of stainless steel and are secured to the door frame with screws.

1. Completely remove old strikes by pulling them off the door frame. (Take care not to damage the heater wire, which is located beneath these door strikes). Scrape all rubber off the door frame.
2. Position new door strike on light switch side making sure that the heater wire passes through the cutout provided in one leg of the channel. While holding this channel in position, use #25 bit and drill through the pre-punched holes of the channel into the door frame. (Be careful not to drill into the heater wire). Tap these holes with a 10-24 tap. Insert 10-24 x 3/4" long screws.
3. Use same procedure to install top door strike and again making sure the heater wire passes through the provided cutouts. Install remaining side door strike in similar manner.