Hot Dog Roller Cover Assembly Manual

4089 GNP Hotdog 5 Roller Cover
For use with 4091 GAP 5 Roller with Cover / 4090 GAP 5 Roller

4088 GNP Hotdog 7 Roller Cover
For use with 4092 GNP 7 Roller with Cover / 4078 GNP Hotdog 7 Roll Machine

4087 GNP Hotdog 9 Roll Cover
For use with 4093 GNP 9 Roller with Cover / 4079 GNP Hotdog 9 Roll Machine

4104 GNP 11 Roller Cover
For use with 4106 GNP 11 Roller with Cover / 4094 GNP 11 Roller Machine

Copyright © 2012 DTX International
Hot Dog Roller Cover Assembly

Parts List:
A) Glass Side Panel (Qty 2)       E) Front Stainless Trim Rail
B) Curved Glass Top               F) Right Side Rear Glass Mount
C) Left Side Rear Glass Mount     G) Right Side Front Glass Mount
D) Left Side Front Glass Mount    H) 2 Small Phillips Head Bolts & 2 Nuts

Please review the parts list above and ensure that you have all the parts necessary to complete assembly.

Should you have any difficulty assembling your cover or mating it to your Great Northern Popcorn Company Hot Dog Roller, please call our customer service line at (800) 665-0728, or email us at sales@greatnorthernpopcorn.com.
1) Remove the four screws, two on each side, from the top inner area of the hot dog roller. See figure 1.

2) Place the back side glass mount (C) onto the machine and reinsert the screw. Do not tighten down the screw at this time because we may need to move it forward or back in a later step. See figure 2.

3) Repeat step two for the other side rear glass mount (F) and the two front glass mounts (D&G). Remember not to tighten down the screws just yet. See figure 3.

4) Place one of the glass side panels (A) into one set of glass mounts. The mounts may need to be moved forward or back to get a snug fit. Once the fit is snug you may tighten down the screws to hold the glass securely. Repeat for the other side. See figure 4.
5) Slide the curved top glass (B) into the rear side glass mounts and push all the way down. See figure 5.

Ensure the edge of the curved top glass and the edge of the side glass are flush. See figure 6.

If the glass seems too snug you may need to loosen one of the screws holding the rear side glass mounts. Once the top glass is in place, tighten the screw back down again.

6) Set the front stainless trim rail (E) onto the edge of the top glass. Ensure that the holes in the ends of the trim rail line up with the holes in the top corners of the side glass (A). See figure 7.

7) Finally, secure the front stainless trim rail to the side glass with the nuts and bolts (H). See figure 8.

NOTE: Be sure to NOT over tighten the nuts and bolts, as this might crack the glass.