Assembly Instructions
Ultimate Folding Screen Dress Kit by Draper

1. Attach Valance Bar to frame (see Fig. 1).

2. Valance and Drapes snap onto Mounting Bars as shown below. Please Note: The valance may show some fullness (see Fig. 2).

3. Drape Bars mount to Valance Bar and lock using a ball detent (see Fig. 3).

4. For adjustable skirt bar, see box at right. For standard skirt attachment: The skirt attaches to snaps located along the bottom black border of the viewing surface. (see Fig. 4)

Adjustable Skirt Bar
for multiple formats

For the ability to change from one viewing format to another (for instance, from NTSC 4:3 to HDTV 16:9), use Draper’s Adjustable Skirt Bar.
Attach one end of skirt bar to either leg by placing the outer plate on the outside of the leg/frame, and placing the handy crank and washer on the inside. Run the handy crank through the gap between the leg and frame (gap between leg and frame), then attach the other end to the other leg. The skirt then attaches to snaps located along the skirt bar.

If adjustable skirt bar is provided with a Middle Support, place in center of bottom frame and use adjustment knob to set to the proper height (see pictures below).
Please Note: Middle Support height should be set so the bottom of the screen frame is supported, but is not pushed upward so that it bows up in the center.

Caution: Beware of pinch points.

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If you encounter any difficulty installing or servicing your Ultimate Folding Screen Dress Kit by Draper, call your dealer or Draper, Inc., Spiceland, Indiana, (765) 987-7999 or fax (765) 987-7142.
### Updating and/or enabling "Old" Valance Bar to use the new design cast Drape Bars

1. Determine if Valance Bar has the "Old" or New hole (refer to template below).
2. Print template to scale (100% size) and measure tube width (1 ¼" [31.75mm]) with ruler or tape measure to verify scale.
3. Place template over end of Valance Tube and align end of tube and/or "old" hole centerpoint with template.
4. Mark centerpoint of new hole on tube.
5. Drill new hole through one wall of tube with .156" (5/32") [4mm] drill bit.
6. Rotate template 180 degrees and repeat steps for opposite side Drape Bar hole.

#### "Old" Drape Bar Hole Location

<table>
<thead>
<tr>
<th>Ø 0.266 (17/64&quot;) (7mm)</th>
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</thead>
<tbody>
<tr>
<td>1 ¼&quot; (31.75mm)</td>
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</table>

#### New Wingbar Hole Location

<table>
<thead>
<tr>
<th>Ø 0.156 (5/32&quot;) (4mm)</th>
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<tbody>
<tr>
<td>6&quot; (152.4mm)</td>
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#### Using "New" Valance Bar with the old design Drape Bars

1. Determine if Valance Bar has the "Old" or New hole (refer to template above).
2. Print template to scale (100% size) and measure tube width (1 ¼" [31.75mm]) with ruler or tape measure to verify scale.
3. Place template over end of Valance Tube and align end of tube and/or "old" hole centerpoint with template.
4. Mark centerpoint of "old" hole on tube.
5. Drill new hole through one wall of tube with .156" (5/32") [4mm] drill bit.
6. Rotate template 180 degrees and repeat steps for opposite side Drape Bar hole.