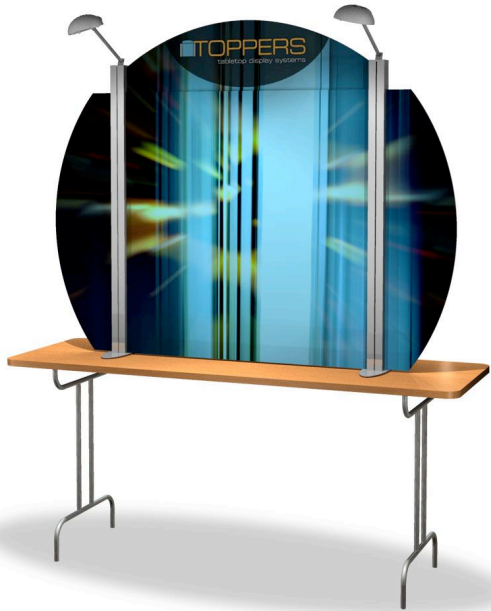
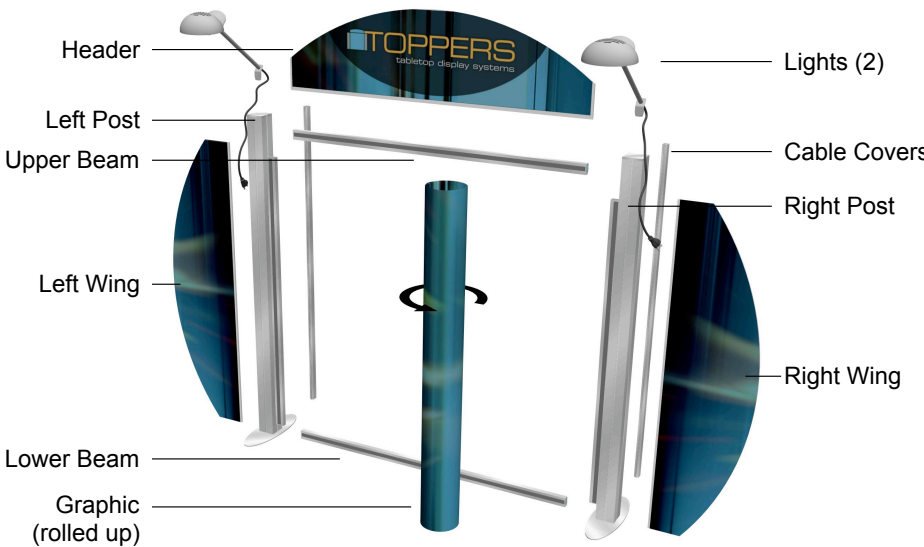
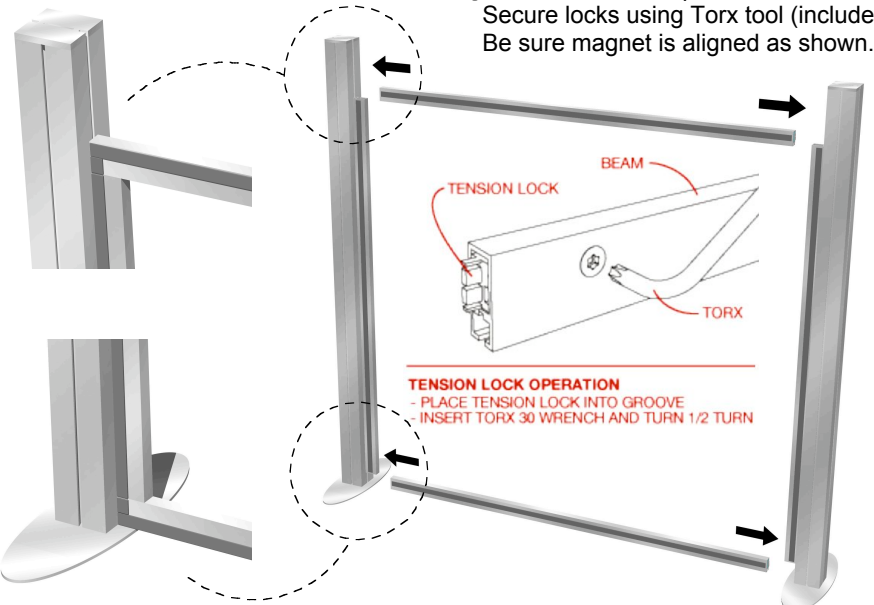
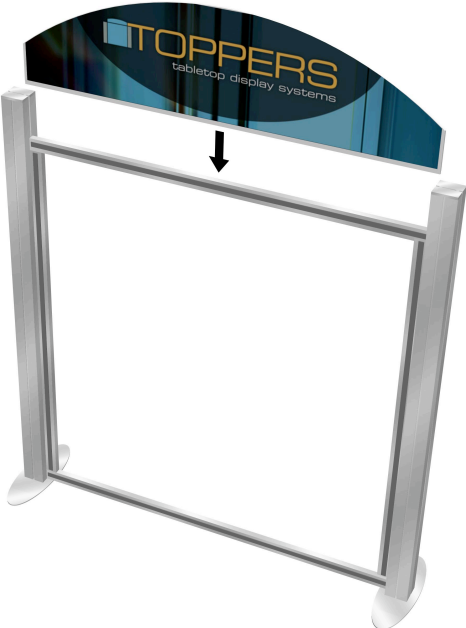
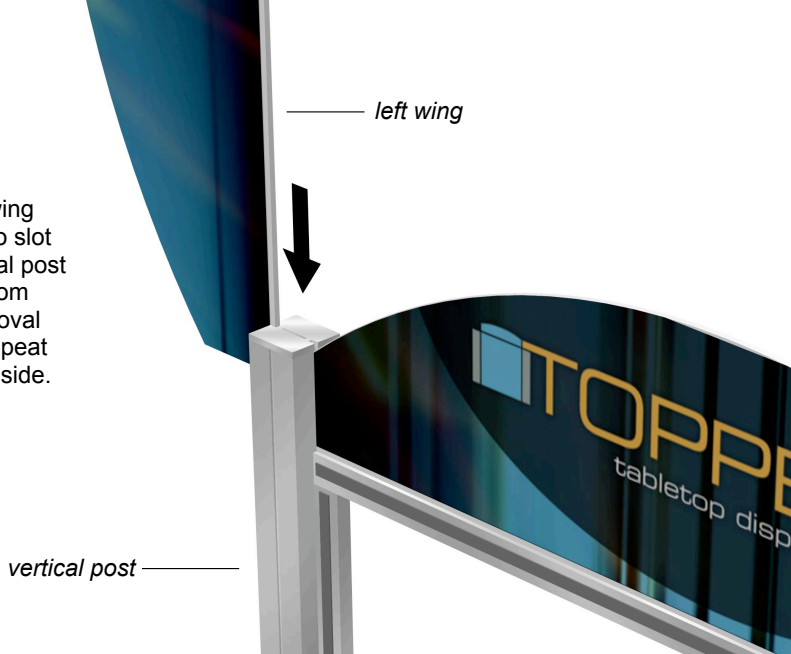
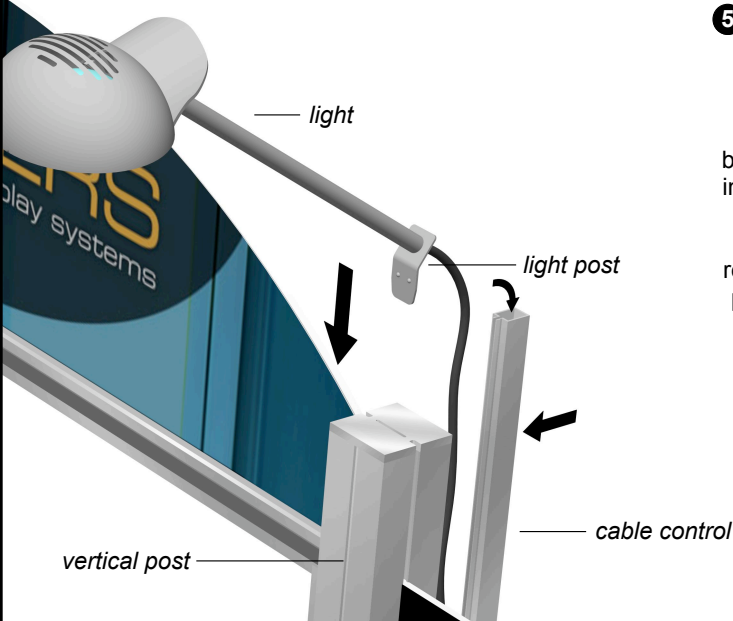
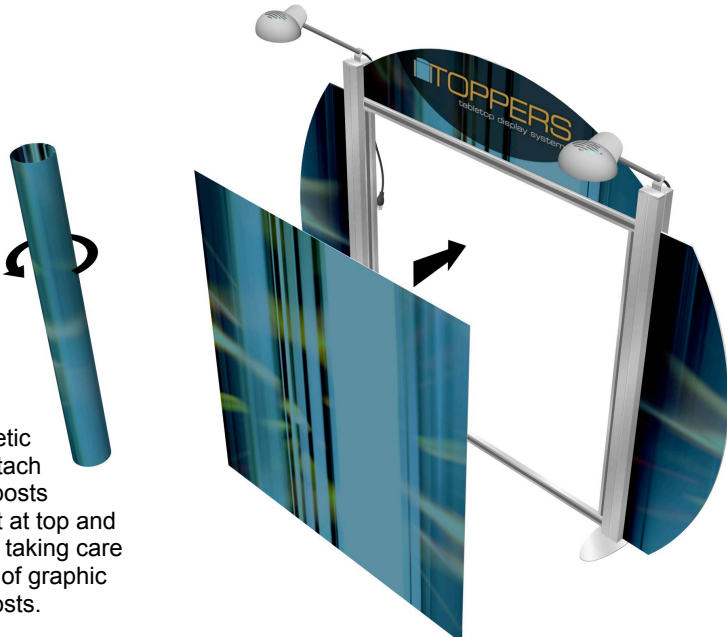
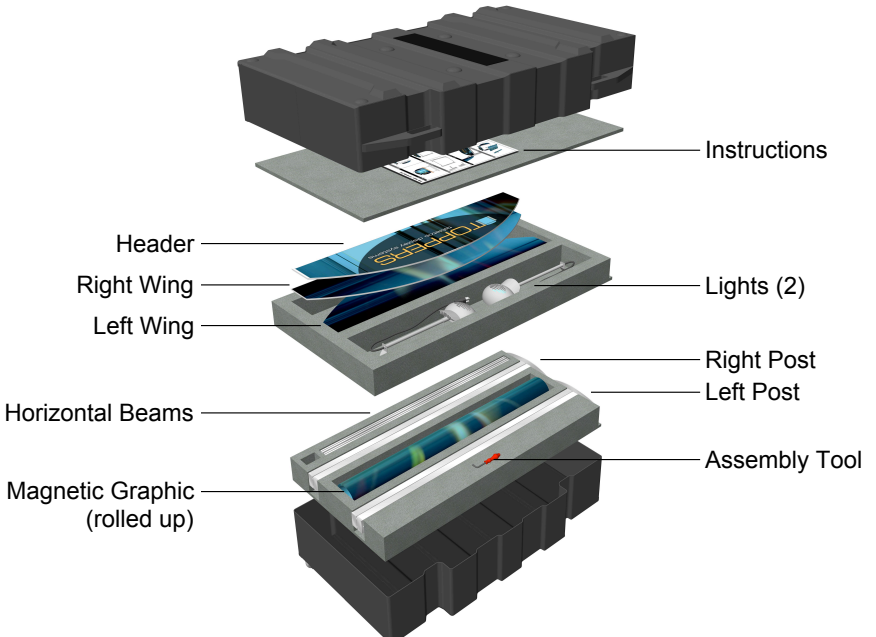


ASSEMBLED UNIT	STEP 1PARTS LIST
	<p>1 Unpack items. (NOTE: PLTT1 shown. Your header & wing shape may vary.)</p>  <p>Header Left Post Upper Beam Left Wing Lower Beam Graphic (rolled up) Lights (2) Cable Covers Right Post Right Wing</p>
STEP 2BEAM CONNECTION	STEP 3HEADER ATTACHMENT
<p>2 Attach beams to posts as shown. Secure locks using Torx tool (included). Be sure magnet is aligned as shown.</p>  <p>TENSION LOCK OPERATION - PLACE TENSION LOCK INTO GROOVE - INSERT TORX 30 WRENCH AND TURN 1/2 TURN</p>	<p>3 Slide header down into slots on left and right vertical posts. Bottom edge should be seated in the groove of the upper horizontal beam.</p> 
STEP 4WING ATTACHMENT	STEP 5LIGHTS & WIRES
<p>4 Slide wing down into slot on vertical post until bottom rests on oval plate. Repeat for other side.</p>  <p>left wing vertical post</p>	<p>5 Slide light posts into top of square vertical post until they rest on the bumps. Hide wires in the plastic cable control. Snap cable control into rear slot of vertical posts. Adjust light to illuminate the graphics.</p>  <p>light light post cable control vertical post</p>
STEP 6MAGNETIC GRAPHIC	STEP 7PACKING
<p>6 Unroll magnetic graphic and attach to magnet on posts & beams. Start at top and roll downward, taking care to keep edges of graphic aligned with posts.</p> 	 <p>Instructions Header Right Wing Left Wing Horizontal Beams Magnetic Graphic (rolled up) Lights (2) Right Post Left Post Assembly Tool</p>