## Dart Flag

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ASSEMBLY HARDWARE	
SMALL MEDIUM L	ARGE
	Small: A. Connector 120° B. (2) Top Pole S 50° C. (2) M2 - No Interior Sleeve w/ Exterior Insert D. (2) M1 - Interior Sleeve w/ No Exterior Insert E. Y-Connector 20°Medium: A. Connector 120° B. (2) Top Pole M 50° C. (2) L2/XL3 - No Interior Sleeve w/ Exterior Insert D. (2) L1 - Interior Sleeve w/ No Exterior Insert E. Y-Connector 20°Medium: A. Connector 120° B. (2) Top Pole M 50° C. (2) L2/XL3 - No Interior Sleeve w/ Exterior Insert E. Y-Connector 20°Medium: A. Connector 120° B. (2) Top Pole L 50° C. (2) L2/XL3 - No Interior Sleeve w/ No Exterior Insert D. (2) XL2 - No Interior Sleeve w/ No Exterior Insert D. (2) XL2 - No Interior Sleeve w/ No Exterior Insert E. (2) XL1 - Interior Sleeve w/ No Exterior Insert E. (2) XL1 - Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: C. (2) L2/XL3 - No Interior Sleeve w/ Exterior Insert D. (2) XL2 - No Interior Sleeve w/ No Exterior Insert E. (2) XL1 - Interior Sleeve w/ No Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve w/ Exterior Insert D. (2) XL2 - No Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve w/ Exterior Insert D. (2) XL2 - No Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve w/ Exterior Insert F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve F. Y-Connector 20°Image: D. (2) XL2 - No Interior Sleeve F. Y-Connector 20°<
ASSEMBLY	
	<ol> <li>Take one of the <b>Top Pole S/M/L 50°</b> (B) and insert into the left pole sleeve (straight end first). Slide the <b>Top Pole S/M/L 50°</b> (B) to the top of the print and situate the pole around the corner of the pole sleeve. Because of the tight angle of the corner, careful bunching and sliding of the pole sleeve will be required.</li> <li>Insert the <b>Connector 120°</b> (A) into the right pole sleeve and connect it to the <b>Top Pole S/M/L 50°</b> (B).</li> </ol>
	3. Take the second <b>Top Pole S/M/L 50°</b> (B) and insert it into the right pole sleeve (straight end first). Slide the <b>Top Pole S/M/L 50°</b> (B) to the top of the print and situate the pole around the corner of the pole sleeve. Connect the <b>Top Pole S/M/L 50°</b> (B) to the <b>Connector 120°</b> (A).
	<ul> <li>4. Assemble two sets of bottom poles, one for each pole sleeve. The poles are listed from top to bottom and are illustrated in the sketch above.</li> <li>Small - M2 (C), M1 (D) Medium - L2/XL3 (C), L1 (D) Large - L2/XL3 (C), XL2 (D), XL1 (E)</li> <li>5. Insert one set of bottom poles into the left pole sleeve and connect to Top Pole S/M/L 50° (B)</li> </ul>
	<ul> <li>6. Repeat Step 5 with the second set of bottom poles and the right pole sleeve.</li> <li>7. Attach the bottom poles to the <b>Y-Connector 20</b>° (E/F) and mount the display using one of the available bases.</li> </ul>



Do not fly this product in wind gusts exceeding what is listed below and/or thunderstorms. Use with Single-reverse flag: up to 46mph. Use with Double-sided flag: up to 46mph. Do not use near overhead wires and allow a 4' - 12' radius from base for flag clearance depending on size. User must read and observe construction sheet. If this is not done correctly it may result in damage to the unit, injury, or death, and all warranties will be void. All warranties will be void if this product is used with any flag not produced by us.

