WASP AMS Kit 1 - Assembly Instructions

These ten (10) sections are included:
A  Left Female Barrierfree AMS™  
B  Right Female Barrierfree AMS™  
C  Female ADA ramp  
D  Center Section  
E  Center Section  
F  Male ADA ramp  
G  Left Male Barrierfree AMS™  
H  Right Male Barrierfree AMS™  
I  Interconnect  
J  Interconnect

To facilitate Assembly:
Before proceeding, locate and identify all sections and place them approximately in the configuration indicated in the diagram to the left.

**STEP 1 - Build Lower Side**
- Connect the blue (left female) Barrierfree AMS™ (A) to female ADA ramp (C)
- Connect the blue (right female) Barrierfree AMS™ (B) to female ADA ramp (C)
- Step down firmly on the connectors to snap them into place

**STEP 2 - Attach Center Sections to Lower Side**
- Lift center section (D), align connectors with ramps (A & C)
- Lift center section (E), align connectors with ramps (C & B)
- Step down firmly on the connectors to snap them into place

**STEP 3 - Attach Top Ramp to Center Sections**
- Place connectors of male ADA ramp (F), over the connectors of the two center sections (D & E) ... be sure to center the ramp
- Step down firmly on the connectors to snap them into place

**STEP 4 - Complete Upper Side**
- Place connectors of blue (left male) Barrierfree AMS™ ramp (G), over connectors of male ADA ramp (F) ... making sure to also align with the connectors on center section (D)
- Place connectors of blue (right male) Barrierfree AMS™ ramp (H), over connectors of male ADA ramp (F) ... making sure to also align with the connectors on center section (E)
- Step down firmly on the connectors to snap them into place

**STEP 5 - Attach Interconnect Sections**
- Align Interconnect (I) with center section (D) and the connectors on the blue Barrierfree AMS™ ramps (A & G)
- Align Interconnect (J) with center section (E) and the connectors on the blue Barrierfree AMS™ ramps (B & H)
- Step down firmly on the connectors to snap them into place

**STEP 6 - Complete Assembly**
- Step down firmly on all connectors to ensure that they have completely snapped into place and that each section is fully connected to all of the adjacent sections.