

## SIDEWALK MODEL ASSEMBLY

- Slide 1 Spacer Ring onto each Cross Tube and center using bumps to insure placement.
- On a level surface attach Cross Tubes to Sign Uprights using Flanged Cross Tube Bushings and Truss Head Bolts.
- Put Flanged Cross Tube Bushing onto ends of Cross Tubes (small end in).
- Slide Cross Tube with Flanged Cross Tube Bushing into the deep recess of Sign Leg.
- Insert Truss Head Bolt from outside and tighten.
- Repeat until all 3 Cross Tubes are in place in both Sign Legs.

## **ROADSIDE MODEL ASSEMBLY**

- For the ROADSIDE model use the Cross Tube Connector and Threaded Stud to connect 2 Cross Tubes.
- Install the **Threaded Stud** into one end of the **Cross Tube**; make sure the red colored thread locker patch on the thread engages the insert in the tube.
- Slide the Cross Tube Connector over the end with the Threaded Stud. Insert the second Cross Tube and tighten firmly. Each double Cross Tube should have 2 Spacer Rings.
- Repeat to make 3 Double Cross Tubes.
- On a level surface attach Cross Tubes to Sign Uprights using Flanged Cross Tube Bushings and Truss Head Bolts.
- Put Flanged Cross Tube Bushing onto ends of Cross Tubes (small end in).
- Slide Cross Tube with Flanged Cross Tube Bushing into the deep recess of Sign Leg.
- Insert **Truss Head Bolt** from outside and tighten.
- Repeat until all 3 **Double Cross Tubes** are in place on both **Sign Legs.**

## Installation of SIDEWALK/ROADSIDE models

For wind resistance up to 30+ MPH add 3-4 quarts of water or sand to each Sign Leg through the **Ballast Port** on the inside of Sign Leg by removing the Cap. Sandbags can also be placed across the bottom oval or the sign can be attached to ground stakes.

• Slide the 4mm corrugated plastic Sign Panel (horizontal flutes) into the Sign Channel on the inside of the Sign Legs; make sure to put sign panels on both sides. The 'QLAplus' accepts 2- 4mm blank corrugated plastic (horizontal flutes) sign

panels, Magic Master® Message Board sign faces , and 'GRIP-IT' snap frame panels that accommodate thinner substrates.

• To move the 'QLA-plus'' Sidewalk model just Grip the top of the **Sign Leg**, Tip the sign to engage the wheels and pull to Roll in, out or about. For the **Roadside** model grip the Hand Hold at the top of the triangular cut out in the leg and lift to Roll in, out or about. The **QLA-plus**' has wheels on both legs

Note: Roadside QLA faces have Decor Strip top and bottom.

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- For more interest put a different message on each side of the sign.
- For more variety make reversible sign faces by decorating both sides of the sign face so that the customer can change the message and keep a fresh look.
- Taller sign panels can be used with the top popping out for more impact.
- Combine graphics with letter tracks and changeable letters or headers to create a custom Message Board sign.
- Use 'GRIP-IT' snap frame rails to display thin materials like styrene, waterproof card stock, etc. from 0.010"-0.050" thick.
- Keep message short and simple for maximum impact.
- 'OLA' Quick Load A-frame sidewalk curb/roadside signs are designed for winds up to 30-40 mph. In the event of higher winds bring sign inside or add more ballast.