

Sidewalk Sign - Wind Stand Sign Board

Assembly Instructions

1. Install no-mark anti-slip feet by pushing Feet into holes on bottom of Base and pressing drive pin in completely to lock foot into hole.
2. Attach Spring Assembly to Base using Truss Head Bolt and Washer. Insert Truss Head Bolt with Washer through outer recessed holes in bottom of Base and tighten into Spring Assembly. You may have to apply pressure to the screw when starting.
3. Add 1-11/2 gallons of water into Ballast Port on top of Base and then insert Ballast Port Cap. The sign will now weigh 18-22 lbs.
4. Attach decorated/lettered Sign Face to Base by inserting rods from Spring Assembly into flutes of the Sign Face. Make sure Sign Face is centered and resting on top of Spring Assemblies.
5. To add more tension between Sign Face and Spring Assembly move Rod from Spring Assembly 1-2 flutes on Sign Face.

HELPFUL HINTS

- Decorate/letter Sign Face before attaching to Base. Keep design simple for maximum impact.
- To transport, tip sign on side using handhold and carry from Spring Assembly.
- For added stability add more water through the Ballast Port.
- **CAUTION** - Wind Stand Sign Boards are designed for winds up to 30 mph. In the event of higher winds bring sign inside. DO NOT display or store sign without Sign Face attached to Spring Assemblies. Remove Spring Assemblies when storing sign without Sign Face attached. For safety and security bring sign in when business is closed.

