Instructions: Installation of a Public Repair Stand

Positioning:

Parallel Wall or object Setbacks:

Both sides of the Public Work Stand should be at least 120cm from walls or other obstructions. The back of the Public Work Stand should be 30cm from any walls. The Public Work Stand should not protrude into a bike lane, walkway, or common area.

Street Setbacks:

For Public Work Stands installed perpendicular to the street, a 150cm setback is the minimum. For Public Work Stands running parallel to the street, a 250cm setback is recommended.

Floor pump location: Floor pump should be mounted inline with the Public Work Stands mounting flange 60cm away.

Instructions:

- 1. Position the Workstand at the desired location on the floor and mark out holes. If installed on paving slabs or bricks, position so that the bolt holes will be drilled in the middle of the brick/slab, not in the joints.
- 2. Drill 4 x holes just deep enough to fit the anchor do not drill any deeper, otherwise the bolt will not reach the thread.
- 3. Insert the anchor and expand it using the supplied tool and a hammer.
- 4. Replace the Workstand and tightly screw the security bolts into the threads.
- 5. Install cabled tools using the tool lock plate. The centre cable stop will rest between the tool lock plate grooves. Tighten lock plate using a triple lock nut. Ensure all tools are properly tethered.



Parts included:

- Public Workstand
- Anchors x 4

Toold required:

- Tape Measure
- 1/2" Masonry Drill Bit
- Drill (Hammer drill recommended)
- Hammer
- Anchor Set Tool (included)
- Triple Slot Nut Driver (included)
- 3/8"drive ratchet
- Marker or Pencil
- SAE hex key set
- Level