

POWER LIFT®

POWERFUL IDEAS FOR POWERFUL RESULTS

ACFT PORTABLE LEG TUCK STATION

A portable squat-style rack stand used specifically for the ACFT Leg Tuck. Consisting of only 3 components for quick and easy assembly without tools. The uprights are constructed with 2" x 3" 11 gauge steel tubing. The 1.25 inch Leg Tuck bar is 90" in height (7' 6") and will easily fit over and securely fix onto the portable uprights. The upright bases are constructed with 2"x 3", 11 gauge steel tubing engineered in a 4-Leg Double Y configuration with Risers for Durability, Strength, and Stability. Each Base has (4) 8" footplates to support and stabilize the station on uneven ground. Each base has (2) 5" diameter wheels that allow (1) person to easily roll them into position at ACFT test and training sites. This station requires NO tools for assembly. No bolts are used in assembling this station.

KEY FEATURES:

- 1.25 inch outside diameter of Leg Tuck Bar. Bar material is DOM .250 wall x 1.25 with Yield Strength of 75,000 lbs.
- Bar finished with textured outdoor black wrinkle powder coat paint for secure gripping
- Standard frame color: outdoor black wrinkle powder coat paint (optional colors available)
- Frame: 2" x 3" 11 gauge steel frame uprights
- (1) Step 18" and (1) Step 24" from ground
- Bases: 2" x 3" 11 gauge steel bases
- (2) 5" O.D. x 2" wide polyolefin wheels on each base for easy mobility
- (4) large 8" x 3/8" thick foot plates welded to each base for supporting the station
- All steel tubes have welded end caps
 - Plastic end caps easily fall off over time
 - Welded end caps prevent moisture from entering tube
- Load capacity: Over 1,000 lbs.



Overall Dimensions:

90" (H) x 62 1/4" (L)

153 lbs. (Approximate Weight)

Warranty:

Lifetime conditional warranty on frame components. Five years on rotary bearings, guide rods, pulleys and weight plates. One year on belts, cables and grips. Ninety days on upholstery and items not specified.

Part Number:

71913C

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