

NP3 BENCH

DESCRIPTION

Known for its durability and portability, this utility bench is used for pressing movements and is adjustable to 6 positions; 0°, 15°, 30°, 45°, 60°, 75°. It is designed to be compatible with a self-contained power rack, mini rack, half rack, or dual side rack.

1. Entire frame construction of 11-gauge and 7-gauge 2" square steel bent tubing with but-type miter corners and 70,000 PSI full-pass mig welds all open ends capped with welded-on steel/ rubber caps; all uprights supported and gusseted for maximum integrity, all attachment bolts are to be 1/2" diameter grade #5 (minimum) with anti-vibration lock systems (lock washers and nylock nuts).
2. Integral wheels of solid rubber, 2" diameter (minimum) mounted in fabricated 3/4" thick (minimum) frames at head-end of bench; must not contact floor when in use; handle at seat-end of bench for ease of transport.
3. Wide set 10" bearing blocks for 3/4" (minimum) pivot pin to ensure back pad stability and longevity.
4. Flat stock, gravity-activated angle support.
5. Minimal gap (1 1/2") area between seat and back pad when bench is in 0° (horizontal) position. There are no inserts or additional pads between back and seat pad.
6. Bench height 18"
7. Pads made with 3/4" birch plywood backboard with all corners and edges rounded; 1" thick (minimum) high-density, non-moisture absorbing, closed-cell rebound foam covered with fully-sewn uniroyal "Spirit 2" naugahyde, mounted to frame via 3/4" Allen head grade #5 (minimum) bolts and t-nuts:
8. Back pad 11 3/4" wide x 44" long
9. Seat pad tapered from 10" (rear) to 6" (front) for comfort.
10. Bench can be stored in upright position when not in use.

