

Part 6006

UNILATERAL CONVERGING VERTICAL WIDE CHEST PRESS

DESCRIPTION

Get all the benefits of a converging chest press but in a smaller footprint. Step aboard and admire the smooth action of heavy-duty pillow block bearings and carefully engineered ergonomics. The LeverEDGE Unilateral Converging Vertical Wide Chest Press is a CAD-developed Throne of Power!

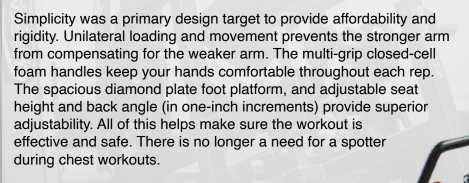
SMALL FOOTPRINT, ROBUST CONSTRUCTION

The LeverEDGE Unilateral Converging Vertical Wide Chest Press takes up less floor space, but doesn't lose out on function. We did it by elevating the user and having the load pegs face inward.

The frame of the LeverEDGE Unilateral Converging Vertical Wide Chest Press was designed using 3D CAD software. This minimizes the use of fasteners, so assembly only requires seven bolts. This translates to easier setup, less maintenance and extra rigidity. Heavy-duty pillow block bearings are tough as nails and smooth enough to never get in the way of a workout. They also feature lubrication nipples for easy maintenance.

The starting weight for each lever arm is 20 pounds. For the bigger brutes, athletes and bodybuilders out there, you can load up nine plates on each lever arm.

OPTIMAL ERGONOMICS & COMFORT



It doesn't just feel good, it looks good. Like all LeverEDGE pieces, two-tone powder coat and upholstery is standard.





