

UNILATERAL CONVERGING INCLINE CHEST PRESS

The biggest guys in the gym know that hitting the upper pectorals is key for complete chest workouts. The LeverEDGE Unilateral Converging Incline Chest Press was designed to be biomechanically correct and versatile. There are eight chrome-plated Olympic bar-sized weight storage pegs. These keep plates handy for quick changes between sets, and also off the floor for a safer gym environment. The starting weight for each lever arm is 16 pounds. Heavy lifters, however, can load up nine plates on each arm. The compact footprint also helps make the most out of any floorplan. Scroll down to see it in action.

ADJUSTABLE, ERGONOMIC, & SAFE

There are four angles for the LeverEDGE Unilateral Converging Incline Chest Press: 35, 38, 42 and 45 degrees. The arms adjust easily with spring assistance and a pop pin. This changes the starting position to one of six heights in one-inch increments. The range of motion can also be limited for those with pre-existing injuries. Unilateral movement prevents the stronger arm from compensating for the weaker one. Multi-grip closed-cell foam handles allow for various starting positions.

BUILT LEGEND STRONG

A simple design provides affordability and rigidity. The LeverEDGE Unilateral Converging Incline Chest Press is more rigid and compact than the competition. Designed using 3D CAD software to minimize the use of fasteners. This means easier setup, less maintenance, and extra rigidity. It can also break down to fit through a standard 36-inch door. Sturdy pillow block bearings are smooth and easy to replace should the need arise.



62.5" L
59.25" W
56.5" H



406 lbs.
Shipping
Weight



Ships
Fully
Assembled