



PREMIUM PLATE-LOADED
STRENGTH EQUIPMENT BY
**LEGEND
FITNESS**

Part 6003

UNILATERAL CONVERGING FLAT CHEST PRESS

One of the standards for human strength will always be the bench press. The LeverEDGE Unilateral Converging Flat Chest Press is safer than traditional free-weight benches. There are eight chrome-plated Olympic bar-sized weight storage pegs built in. These keep plates handy for quick changes between sets, and also off the floor for a safer workout environment.

CREATED WITH HEAVY LIFTERS IN MIND

The starting weight for each lever arm is 16 pounds, so novice lifters won't have any problems. But LeverEDGE Unilateral Converging Flat Chest Press was really created with heavy lifters in mind. Extra-long loading pegs allow for up to nine plates to be loaded on each arm. We even took the extra step to make sure the bench height is tournament compatible for powerlifters in training.

OPTIMAL ERGONOMICS & SAFETY

Pop pins and spring assistance allow one person to adjust the starting position to one of six heights in one-inch increments. This also means you can limit the range of motion for those with pre-existing injuries. Multi-grip closed-cell foam handles allow for different grip positions. The carefully balanced converging lever motion and spring-assisted lever stops make sure workouts are effective and safe. The unilateral movement also prevents the stronger arm from compensating for the weaker one.

BUILT LEGEND STRONG

Simplicity is the key to providing affordability and rigidity. The frame was designed using 3D CAD software. This minimizes the use of fasteners, so assembly only requires four 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. Lubrication nipples on each bearing make for easy maintenance.

Like the rest of the LeverEDGE line, two-tone powder coat finish and upholstery are standard.



64" L
61.5" W
45.75" H



354 lbs.
Shipping
Weight



Ships
Fully
Assembled