

## PPS-205 Shoulder Press

## **Proformance Plus Specifications**

2011 Proformance Plus General product specifications.

## PPS-205 Shoulder Press Exclusive Features:

- Made in USA.
- Patented R.A.C. technology converging press arm movement.
- Unique floating handle design allows custom wrist positioning.
- Patented 5 and 10 lb piggyback add-on weight system standard.
- Easy access gas assist seat adjustment.
- 220 lb weight stack standard.

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- Low profile 2"x 4" | I gauge, welded **oval** steel main frame offers modern styling & improved stability.
- 1" solid **stainless steel** pivot shafts, surrounded by internally encased 2" roller bearings on all primary pivot points.
- **Ergonomic** design and variable resistance cams ensure biomechanically correct movements & strength curves.
- All machines include rubber stabilizer feet pre-drilled for floor mounting.
- 1/4" thick **7-gauge** steel adjustment cams triple chrome plated for durability.
- High density Commercial EMR Urethane foam padding bonded to **I" thick** premium plywood backing supported with grade 8 zinc plated locking hardware and polished aluminum end caps.
- Commercial Naugahyde upholstery treated to resist bacteria, scuffing, and scratches.
- High strength, low stretch Military Spec Mectrol steel reinforced Kevlar belt transport system standard on most machines.
- Full length **dual sided** weight stack safety shields and **custom molded** shield covers with integrated storage compartments and exercise guides on most units.
- Patented Rotating Axial Convergence (R.A.C.) and Rotating Axial Divergence (R.A.D.) technology
  on all converging and diverging units mimics natural articulation of shoulder joint for improved
  feel and bio-mechanics.
- Piggyback add-on weight system combined with **Precision steel** weight stack and lanyard secured magnetic weight pin standard on most machines.

## **Full Commercial Warranty**

10 Years: Frame, welds, cams and weight plates.

5 Years: Pivot bearings, pulleys, bushings, gas shocks & guide rods.

I Year: Belts, Linear bearings, pull pin components, and all other parts not mentioned.

6 Months: Upholstery, cables, finish, and rubber grips.

