DISCOVERY™ STRENGTH BENCHES & RACKS

Multi-Purpose Bench **M** DBR0116



The strong and sturdy Discovery Strength Multi-Purpose Bench provides optimal exerciser positioning for performing overhead movements, while the tapered seat pad and foot peg help the exerciser remain stable during lifts.

Engineered for biomechanical precision and built to withstand high-volume use, Discovery Benches and Racks offer a robust solution for strength training environments. Each piece combines intelligent design with functional durability to empower exercisers of all levels to train with confidence.





DISCOVERY™ STRENGTH BENCHES & RACKS

Multi-Purpose Bench III **DBR0116**

Product Features

PAD BACKING PLATES

Injection molded pad backing plates help protect the seat and back pad edges from wear and tear.

SEAT AND PAD ANGLES

The tapered seat and pad angles allow the exerciser to establish a comfortable "three point" stance position that increases exerciser stability during lifts.

FOOT PEG

The integrated foot peg allows for proper placement of feet and enhanced stability for the exerciser and the product.

WEAR GUARDS

Replaceable wear guards on the rear stabilizer leg help protect the frame and provide a non-slip surface for spotters.

Specifications

Dimensions (L x W x H): 49 x 30 x 33 in / 125 x 76 x 84 cm

Product Weight: 82 lb / 37 kg Max User Weight: 350 lb / 159 kg Max Lift Load Capacity: 400 lb / 182 kg

Frame and Finish: Frame and Finish: Heavy-duty steel tubing is welded in all structural areas to withstand the most demanding training

environments. Powder coated frame.

Warranty: Visit www.precor.com for warranty terms.

Color Options*

Frame







Gloss Metallic Gloss White*





Black

*Custom frame colors are available, subject to minimum order quantities and extended lead times

**Additional lead time applies.

Additional Upholstery Options**



- · Additional upholstery options may have longer lead times. Please contact a sales representative.
- · Colors may vary.
- **Additional lead time applies

