

3 Tier, 10 Pair Dumbbell Rack

DBR0814



The Discovery Strength 3 Tier, 10 Pair Dumbbell Rack provides space-efficient storage for 10 pairs of Beauty Bells and dumbbells.

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.



3 Tier, 10 Pair Dumbbell Rack

DBR0814

Product Features

FUNCTIONAL STORAGE

The 3 Tier, 10 Pair Dumbbell Rack accommodates 10 pairs of Beauty Bells or 10 pairs of most commercially available, round head fixed, pro-style dumbbells.

UNIQUE SADDLE DESIGN

The rack features a unique saddle design that eliminates any hard metal edges that can scrape an exerciser's knuckles when loading weights and make the products easier to keep clean.

SIDE-BY-SIDE POSITIONING

The thoughtful product design allows for seamless side-by-side positioning of multiple racks, adding aesthetic appeal and increased functionality to your facility.



Specifications

Dimensions (L x W x H): 51 x 30.3 x 41 in / 130 x 77 x 104 cm

Product Weight: 214 lb / 97 kg

Max Storage Weight: 500 lb / 227 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



Black Pearl

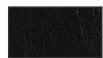
Gloss Metallic
Silver

Gloss White**

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

**Additional lead time applies.

Upholstery



Black

Additional Upholstery Options**



Lite Grey

Grey

Slate

American
Beauty

Candy Apple

All Spice



Bucksuede



Burgundy



Royal Blue



Blue Jay



Chocolate



Hunter Green

• Additional upholstery options may have longer lead times. Please contact a sales representative.
• Colors may vary.

**Additional lead time applies.