

PRODUCT HIGHLIGHTS

The Discovery™ Series Half Rack features all the functionality of the Discovery™ Series Power Rack, but with half the space. The Half Rack accommodates exercisers of all shapes, sizes and abilities with its easy to access chin up and pull up station and expanded functional capabilities.

HALF RACK-DBR0611

DISCOVERY™ SERIES



PRODUCT SPECIFICATIONS

Dimensions (L x W x H): 71 x 61 x 98.5 in / 180 x 155 x 250 cm Equipment Weight: 453 lb / 206 kg

Max Lift Load Capacity: 600 lb / 272 kg

Optional Accessories:: Combo Rack Connector Kit, Side by Side Connector Kit, Dip Station, Torso Trainer, Reverse Bar Catches, Lifting Platform (3 in / 7.6 cm thick, 8 ft W x 6 ft D / 244 x 183 cm) Frame and Finish: Heavy-duty steel tubing is welded in all structural areas to withstand the most severe environments. Powder coated frame.

PRODUCT FEATURES

The ten weight storage horns neatly accommodate bumper plates. The Olympic Bar and functional apparatus storage is conveniently positioned to enhance accessibility

Dual Chin-Up/Pull-Up Handles

Dual Chin-Up and Pull-Up Handles with step-up and weight assist band hooks allow for numerous chin-up and pull-up opportunities for a wide range of exercisers

Secure & Sturdy

The heavy-duty, fully welded dual-pin system on the bar catches and safety rails provide maximum durability, stability and ease of adjustment. Both feature quick changeover, high impact, polyurethane covers and inserts to protect all wear surfaces from metal-on-metal contact, preserving the paint finish of the Power Rack.

Straight Bar

A smooth, straight Pull-Up/Chin-Up bar allows for kipping style pullups, chin-ups, and muscle-ups, as well as a convenient anchor point for suspension fitness training apparatuses.

Optional Band Peas

Pegs allow for the use of loop style bands to add progressive resistance to barbell training movements.

Rubberized Step-Ups

Convenient steps allow for easier access to the Chin-Up/ Pull-Up stations and are dipped to enhance durability and provide a slipresistant surface. The step is angled to create a convenient Olympic Bar storage point and catch for performing deadlift exercises. The round gusset beneath the step-up allows for the anchoring of battle ropes.

