DBR0712 Discovery™ Series Benches and Racks Glute Bridge Bench ∭



The Discovery Series Glute Bridge Bench provides a dedicated lifting platform for glute, legs, core, and upper body exercises, with an adjustable back pad and non-slip footplate to help exercisers remain stable.

Strength equipment is a long-term investment and with the Discovery Series from Precor, you can make your strength purchase with confidence. With a full range of approachable and intuitive products that perform for exercisers of all ability levels and will withstand the test of time, the Discovery Series is the straightforward strength solution you've been looking for.





DBR0712 Discovery[™] Series Benches and Racks Glute Bridge Bench III

Multiple Exercises, One Machine

Nine adjustable back pad positions and eight resistance band pegs expands the range of exercises targeting the glutes, legs, core, and upper body.

Focus on Confidence

The non-slip footplate ensures that exercisers maintain a stable footing throughout the exercise.

Built-in-Storage

The integrated vertical barbell storage and weight horns accommodate Olympic and bumper-style plates, providing quick and easy access to plates to keep the training area tidy.



Specifications

Dimensions (L x W x H): 59 x 61 x 14 in / 150 x 155 x 38 cm

Product Weight: 236 lb / 107 kg

Max User Weight: 330 lb / 150 kg

Max Lift Load Capacity: 550 lb / 249 kg

Max Storage Weight: 225 lb / 102 kg per horn

Weight Storage Horns: 2

Frame and Finish: Heavy-duty steel tubing is welded in all structural areas to withstand the most severe environments. Powder coated frame.

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

Color Options*

Frame





Black Pearl

 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

PRECOR.COM/STRENGTH/BENCHES-AND-RACKS © 2024 Precor Incorporated

