

## PRODUCT HIGHLIGHTS

The Discovery™ Series Selectorized Line Rear Delt / Pec Fly features dual independent-movement arms with upper pivots to accommodate varying arm lengths. Each can be set to 13 starting positions over a 120-degree range. The weight is offset to the right for most convenient access.

### REAR DELT/PEC FLY-DSL0505

## DISCOVERY™ SERIES



## PRODUCT FEATURES

### Adjustment Pins

The Discovery Series Rear Delt / Pec Fly supports two traditional movements in one unit. Easy to use adjustment pins allow exercisers to seamlessly move between pec fly and rear delt movements.

### Dual-Independent Movement Arms

The dual pivoting arms allow exercisers to comfortably perform each exercise while maintaining proper form

### Ratcheting Seat Adjustments

The ratcheting, gas-assisted seat adjustment features a large, ergonomic, over-molded rubber adjustment handle, making it easy and comfortable for exercisers to get the right fit.

### Weight Tower, Shroud, and Weight Stack

The open and inviting design allows exercisers to easily access the weight stack selector pin and add-on weight lever. The 5 lb / 2.3 kg add-on weight can be engaged with a simple flip of the lever to increase the load. The shroud cap is secured with three fasteners for easy access and maintenance, and the smaller diameter cables are flexible enough to stand up to the rigors of the facility floor.

### Instructional Placard

Easy-to-understand, large, text-free illustrations demonstrate correct form at a glance and a QR code links to a helpful 30-second instructional video.

## PRODUCT SPECIFICATIONS

Dimensions (L x W x H): 54 x 56 x 84 in / 137 x 142 x 213 cm

Equipment Weight: 594 lb / 269 kg

Weight Stack: 240 lb / 109 kg

Incremental Add-on Weight: 5 lb / 2.3 kg

Frame and Finish: Oversized 4x2-inch frames are 11 and 8-gauge steel and welded in all structural areas. Powder coated frames.

### Standard Color Options



\* Colors may vary.  
+ Custom colors available.  
Please contact a Precor Sales Representative.