

#### LAT PULLDOWN/SEATED ROW



SH-G6892



#### **Exceptional User Experience**

With a maximum load capacity of up to 150Kg,a maximum training load of 110kg,and a minimum weight adjustment of 5kg,it caters to a wide range of users with convenient adjustments,offering an industry-leading user experience.

## Optimized Cable Crossover Position

The Cable Crossover has been relocated from the front to the right side, enhancing the convenience of weight adjustment and the stability of the equipment.

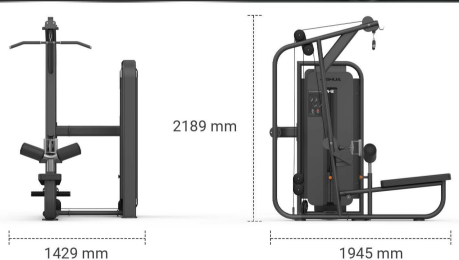




#### LAT PULLDOWN/SEATED ROW



# Upgraded Seat Pad Structure The new seat pad structure eliminates the adjustment function, extends the seat pad for increased stability.



PRODUCT SPECIFICATIONS	
Dimension	1945 × 1429 × 2189 mm / 77 × 56 × 86 in
Max User Weight	150 kg / 331 lbs
Max Training Weight	110 kg / 242 lbs
Muscles	Latissimus Dorsi, Biceps, Quadratus, Lumborum, Trapezius
N.W.	169 kg / 373 lbs
G.W.	219 kg / 483 lbs
Loading Capacity	20GP: 14 units / 40HQ: 40 units



### LAT PULLDOWN/SEATED ROW



SH-G6891\_LAT PULLDOWN/SEATED ROW



SH-G6892\_LAT PULLDOWN/SEATED ROW



• The cable crossover position has been adjusted from the front to the right side, improving user convenience when adjusting weight stacks and enhancing the machine's overall stability.



2 The leg press foam structure has been redesigned for vertical adjustment. An internal gas spring is now integrated into the leg support tube, ensuring smoother adjustments and a better user experience.



3 A brand-new handle tray structure accommodates various types of handles. The surface is coated with rubber for a more premium look and feel.



**4** The seat structure has been upgraded: the seat adjustment feature has been removed, and the seat has been extended to improve stability.more premium look and feel.



**5** The design of the handle hooks has been modified, with updated appearance and materials to enhance both the product's overall quality and the stability of handle storage.



6 The aluminum alloy adjustment pin is replaced with ABS material.

