

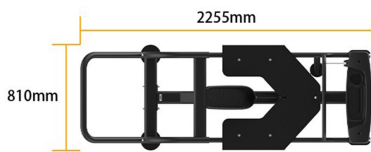
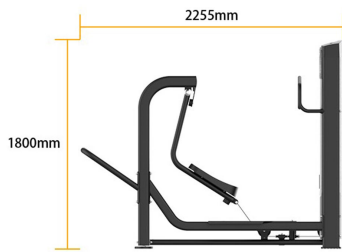
RE80 SELECTORIZED SERIES**RE8032 - STANDING REAR KICK****PRODUCT OVERVIEW**

This machine is your ideal solution for sculpting the perfect glutes. The oversized footplate provides exceptional stepping stability and allows free foot positioning for precise targeting of different gluteal regions. Combined with multiple handle positions, it enables various training postures for comprehensive gluteal stimulation. The robust overall frame structure ensures training durability and stability.

SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	2255*810*1800mm
Total Weight:	271kg
Weight Stack:	105kg
Max Weight Stack:	105kg



Product Features



Every Kick Precisely Targets Glutes

The oversized footplate ensures optimal force transfer efficiency, directing every kick's power precisely to gluteal muscles. You can freely adjust foot positioning to target different gluteal regions, ensuring no angle of gluteal development is overlooked.



Multi-Position Handles, Freestyle Posture Adjustment

Multiple support handles effectively stabilize body position, and you can adjust support angles as needed. However you prefer to train, this machine accommodates your style, helping you discover new secrets for gluteal development!



Robust Frame, Stable and Durable

The overall frame structure utilizes Q235A high-strength steel with movement arms featuring 3mm wall thickness, ensuring training durability and stability. Surface finishing uses electrostatic powder coating, passing over 800 hours of salt spray testing and impact testing. While ensuring corrosion resistance, it achieves both aesthetic brilliance and machine durability.



Precision Weight Stack Engineering, Professional Training Assurance

Utilizing a high-density cast iron weight stack system with specialized black textured powder coating for premium feel. The weight progression is precisely calibrated to meet professional training progression needs. Special protective coating ensures wear and corrosion resistance, providing lasting durability for professional training.