

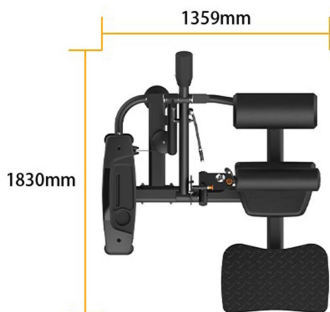
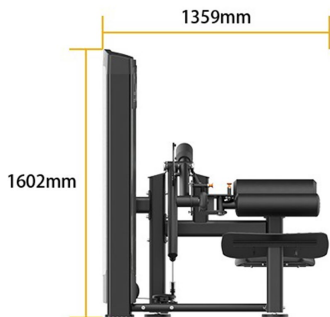
**RE80 SELECTORIZED SERIES****RE8022 - HIP THRUSTER****PRODUCT OVERVIEW**

One machine is all you need for the perfect posterior - professional-grade hip thrust machine featuring innovative movement trajectory perfectly matching hip joint characteristics. Semi-circular backrest design delivers superior ergonomic experience, while pulley weight system provides smooth, stable resistance output. Compared to traditional barbell hip thrusts, significantly reduces hip pressure while enhancing glute training effectiveness.

# SPECIFICATIONS & KEY FEATURES

## Specifications

Dimension	1830*1359*1602mm
Total Weight:	268kg
Weight Stack:	105kg
Max Weight Stack:	117.5kg



## Product Features



### Personalized Multi-Dimensional Adjustment, More Precise Training Results

5-position movement arm length adjustment and 4-position starting height adjustment perfectly accommodate all body proportions. Every position setting has undergone biomechanical verification, ensuring optimal hip joint loading angles during training.



### Smooth Movement Trajectory, Respecting Exercise Biomechanics

Machine movement pattern perfectly simulates natural hip joint movement path, ensuring muscles maintain optimal mechanical state during contraction. Hip foam roller uses high-density memory foam material, completely eliminating traditional hip thrust pressure points. Easy vertical storage and smooth entry/exit make training elegantly efficient.



### Ergonomic Design, Eliminating Traditional Training Pain Points

Semi-circular backrest design ensures constant back contact throughout training without affecting movement force trajectory, perfectly avoiding traditional flat backrest issues of back pressure discomfort and movement pattern interference.



### Enhanced Safety Protection, Focus on Training Without Worry

Comfortable safety seat eliminates traditional barbell hip thrust awkwardness of starting position from the floor. During heavy weight training, the safety seat provides reliable protection. Footplate features 2-position optional mounting holes, meeting various training requirements.