

RE80 SELECTORIZED SERIES
RE8008 - ASSISTED CHINDIP

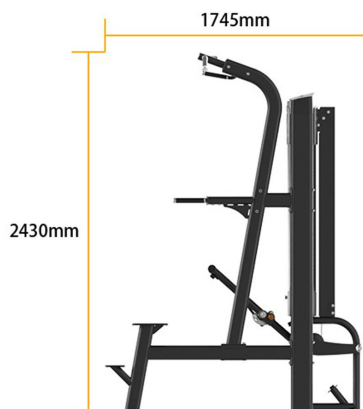
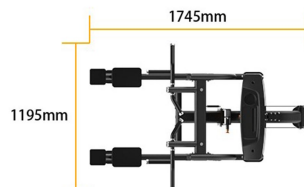
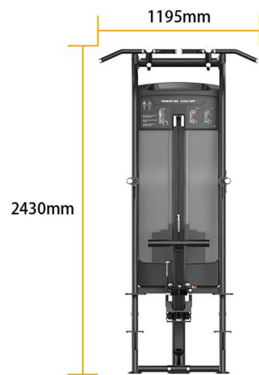
PRODUCT OVERVIEW

Professional-grade compound assistance trainer - the ultimate upper body progression tool. The biomechanically designed assist platform system perfectly replicates natural bodyweight training patterns. Adjustable dip station structure perfectly accommodates different body types, while the precision weight system ensures optimal training resistance regardless of strength level.

SPECIFICATIONS & KEY FEATURES

Specifications

Dimension	1745*1195*2430mm
Total Weight:	241kg
Weight Stack:	105kg
Max Weight Stack:	117.5kg



Product Features



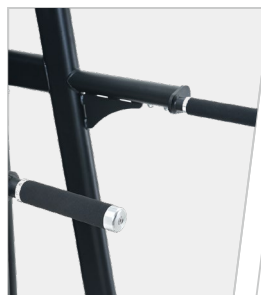
Three-Position Grip System, Comprehensive Back Training

The three-position grip design offers wide pronated grip for upper back focus, neutral middle grip for mid-back targeting, and narrow supinated grip for lower back emphasis. Each grip angle is precisely calculated through biomechanics, ensuring perfect alignment between muscle force curves and movement patterns, enabling comprehensive back training.



User-Friendly Assistance Design, Natural Movement Pattern

The innovative standing platform assistance mechanism utilizes ankle and knee joint force transmission to minimize interference with natural pull-up trajectory, maximizing back muscle training efficiency. Compared to traditional kneeling assistance, the standing design offers more convenient entry and exit, adding elegance to your training.



Adjustable Dip Design, True Personalization

The adjustable dip station design enables seamless switching between wide-grip chest training and narrow-grip triceps training through simple rotation. Precise width adjustment perfectly matches different users' shoulder proportions, ensuring optimal force sensation in every movement.



Dual-Level Platform, Enhanced Accessibility

The user-friendly dual-level platform design perfectly solves entry/exit challenges for users of different heights. Robust platform construction with anti-slip surface treatment ensures absolute safety throughout training.