

Maximize to Strong

FEATURES

Unique cable design maintains constant tension
 For both inner and outer thigh exercise
 Dual footrests and 10-degree increment
 Allow for appropriate exercise set-up and performance

MUSCLES USED

Abduction Gluteus Maximus Gluteus
 Medius Piriformis Tensor Fasciae Latae

Adduction Gluteus Maximus Magnus
 Adduction Longus Adductor Brevis Pectineus

MOTION DEVELOPED

Hip Abduction , Hip Adduction



Adduction

MAXNUM MA-T1022 S

FRAME AND CABLES

Oversized Frame Tubing	Yes
Frame Finish	Proprietary two-coat powder process
Cable Transmission	Internally Lubricated cables and fittings
Tube Thickness	2.5 mm.

WEIGHT STACK

Total Stack Weight	64 KG / 140 Lbs
Weight-Stack Pins	Magnetic Pins
Points of Adjustment	No
Guards and pulley Covers	Stack cover made of acrylic protects
Self-Lubricating weight stacks Bushings	Solid cold rolled steel plate, with Teflon inner bushings
Incremental Weight System	Yes

USER AMENITIES

Instructional Placards	Yes
Color-coded Pivots and Points of Adjustment	Yes
Personal Storage	No
Contoured Seating	Yes

TECH SPECS

Product Dimension (L x W x H)	155 x 86 x 135 / 62" x 34.4" x 54"
Product Weight	214 kg / 470 lbs
Certification	EN 957 Certified