

CABLE STRENGTH **GENESIS**™

There's no faking it on this machine. The Genesis Hamstring is a genuine muscle builder; plant one foot, slip the other into the heavy-duty cage to start building stability and strength. The burn isn't just in the hamstring - this machine pulls in glute muscles through the superior, consistent resistance of Freemotion cable. Twist the leg to hit inner and outer thigh muscles, with a bonus burn in the core. This machine fits everyone, with zero adjustment.



GENESIS™ HAMSTRING

PRODUCT FEATURES

(1) GRIPS THAT STICK

The upgraded, vertical handles are placed near the tower edges to create additional grip positions and train two people at once.

(7) WEIGHT STACK

The protected, enclosed weight stack limits access to moving parts to better prevent accidents or injury.

(3) CABLE TRAVEL

Generous cable length creates full exercise extension. 38 in (96.5 cm).

(4) TEXTURED PLATFORM

Unique platform has grip texture to help ensure stable foot positioning.

(5) INDUSTRIAL CONSTRUCTION

Built with 11 and 7-gauge steel and electrostatically powder-coated, this machine is built to last.

6 SWIVEL PULLEYS

The pulley design creates fluid cable travel and nearly unlimited range of motion.

7 KICK PLATES

Large, 16-gauge, stainless steel kick plates protect the machine from wear and tear.

(8) FOOT HARNESS

The smart design harness fits people of varying foot size.

WARRANTY | US AND INTERNATIONAL

10-Year Frame $\,^{\circ}\,$ | 3-Year Bearings, Guide Rods, Pulleys and Weight Stacks | 1-Year Cable and Labor 120-Days Upholstery, Handles and Accessories.

SPECIFICATIONS	
Weight Stack	200 lbs (90 kg)
Weight Stack Configuration	5 - 50 X 5 lbs (0 - 22.6 X 2.2 kg) 60 - 200 X 10 lbs (27.2 - 90.7 X 4.5 kg)
Resistance	1 Arm - 100 lbs (45.3 kg) 2 Arms - 200 lbs (90.7 kg)
Cable Travel	38 in (96.5 kg)
Rubber Feet	Molded floor protectors
Standard Frame Colors	Platinum Sparkle
Optional Frame & Upholstery Colors	On Request
Product (L x W x H)	52 x 36 x 77 in (132 x 91.4 x 195.5 cm)
Shipping Weight	483 lbs (219 kg)
Regulatory Approval	EN957, CE