

CABLE STRENGTH **GENESIS™**

There's no other calf machine like the Genesis Calf by Freemotion. With independent, floating foot rests, members can strengthen one leg at a time or together. Ideal for those who want to build bigger, better definition, the Genesis Calf is easy to use with a hand trigger and one-step seat adjustment. Everyone fits on this piece that creates a progressive workout over time.



GENESIS™ CALF

PRODUCT FEATURES

- SEAT ADJUSTMENT
 Grip and slide the handle to one of 16 settings along the 32 in (81.2 cm) rail.
- NEW FOOTPRINT
 The Freemotion Calf has a smaller, narrower footprint for a more convenient set-up and frees up your square footage.
- 3 INDUSTRIAL CONSTRUCTION
 Built with 11 and 7-gauge steel and electrostatically powder-coated, this machine is built to last.
- 200 LBS (90.7 KG) WEIGHT STACK WITH ADVANCED PULLEYS
 The safety-focused weight stack is enclosed to limit access to moving parts. This Generation II machine has an advanced pulley system with the same resistance as Generation I with half the weight for a smoother workout.
- (5) MULTI-PIVOTING PEDALS

 The feet on this machine can pivot at the ankle and heel to target specific muscles in the calf, ankle and foot.
- (f) INDEPENDENT MOVING FOOT PEDALS

 Foot pedals move one at a time to create single or dual foot movements.
- (7) KICK PLATES Large, 16-gauge, stainless steel kick plates protect the machine from wear and tear.

WARRANTY | US AND INTERNATIONAL

10-Year Frame $\, \mid \,$ 3-Year Bearings, Guide Rods, Pulleys and Weight Stacks $\, \mid \,$ 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 Pedal - 200 lbs (90.7 kg) 2 Pedals - 400 lbs (181.4 kg)
Rubber Feet	Molded floor protectors
Standard Frame Colors	Platinum Sparkle
Optional Frame & Upholstery Colors	On Request
Product (L x W x H)	74 x 36 x 77 in (187.9 x 91.4 x 195.5 cm)
Shipping Weight	431 lbs (195.4 kg)
Regulatory Approval	EN957, CE