

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

- 1 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.

4) 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.

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.

(6) 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) 5 - 50 × 5 lbs (0 - 22.6 × 2.2 kg) 60 - 200 × 10 lbs (27.2 - 90.7 × 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 × 36 × 77 in (187.9 × 91.4 × 195.5 cm) Shipping Weight 431 lbs (195.4 kg) Regulatory Approval EN957, CE