

Prosthetic Feet

Carbon Copy 2® Foot

The Sensible Choice for Active Ambulators

The Carbon Copy 2 Foot was the first cosmetically appealing, energy-storing foot brought to market. Today, it continues to thrive on its valued reputation as being the ideal solution for active amputees. The incorporation of a Kevlar®/Nylon keel gives increased durability and longevity. Its dual spring design provides a smooth transition from heel to toe, allowing for additional stability and added confidence. The Carbon Copy 2 Foot carries a weight limit up to 250 lbs (115 kg).



- Moderate to High Activity (U.S. Levels 3 & 4)
- Incorporates Kevlar®/Nylon Keel for Increased Durability
- Dual Spring Design Provides Energy Return
- Available in Symes Version

SPECIFICATIONS

WEIGHT	Mens: 588 g (1.30 lb)* Womens: 520 g (1.15 lb)*
PATIENT WEIGHT LIMIT	250 lb (115 kg)**
HEEL HEIGHT	Women - 3/8" (10 mm) Men - 3/4" (18 mm) or 3/8" (10 mm)
AVAILABLE SIZES	Women - 22 to 27 cm Men - 23 to 31 cm
TOE RESISTANCE	Very, Very Low (Special Order), Very Low, Low, Regular, High (for exoskeletal applications only, special order)
HEEL DENSITIES	Soft, Medium, Firm
COSMESIS	Lifelike in Buff, Tan or Medium Brown
ACCESSORIES	Titanium Foot Pyramid and Interface Plate (for use with all exoskeletal applications) Two Interface Plates 3F-6CC-002 Endoskeletal 3F-6CC-003 Exoskeletal
U.S. WARRANTY	One year and three weeks from purchase
U.S. L-CODE SUGGESTION	5976

* Weight is based on size 26 cm foot and does not include the weight of a pyramid.

** Body weight plus any loads normally or routinely carried cannot exceed this weight limit.



COSMESIS

Medium Brown, Tan or Buff



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ORDERING GUIDELINES

To order a Carbon Copy 2 Foot, please select the gender, size, side of foot, color, toe resistance, heel height and heel density.

	CC2M-26LB-2L-M	Carbon Copy 2 Foot SAMPLE Part Number
Name Code	CC2M	CC2M = Carbon Copy 2 - Mens Foot* CC2W = Carbon Copy 2 - Womens Foot*
Size of Foot	26	22 to 31 cm
Side of Foot	L	L = Left R = Right
Color	B	B = Buff M = Medium Brown T = Tan
Toe Resistance*	2	1 = Very, Very Low (Special Order)** 2 = Very Low 3 = Low 4 = Regular 5 = High (Special Order)**
Heel Height	L	L = Low 10 mm (3/8") M = Medium 18 mm (3/4")
Heel Density	M	S = Soft M = Medium F = Firm

*To select proper toe resistance, use the amputee's actual body weight plus any loads normally or routinely carried and consult the chart below. Actual body weight plus loads normally or routinely carried must not exceed 250 lbs (115 kg).

**Special toe resistances of Very, Very Low and High are available for an additional cost and a lead time of one week.

GENERAL GUIDELINES

The patient's body weight plus any loads normally or routinely carried must not exceed 250 lbs (115 kg). This "modified body weight" is used to determine toe resistance. If the "modified body weight" of the patient exceeds 250 lbs (115 kg), the Pathfinder® II Foot, Magnum Foot or Magnum System is recommended.

Use the patient's foot size and "modified body weight" to determine the recommended toe resistance from the chart below.

If you choose a toe resistance lower than what our guidelines indicate, ensure that the patient's "modified body weight" does not exceed the maximum weight indicated in the chart by more than 50 lbs.

TOE RESISTANCE

Foot Size	Very Low (2)	Low (3)	Regular (4)
Womens 22-27 cm	110 lbs (50 kg) and below	111-150 lbs (51-68 kg)	151-200 lbs (69-91kg)
Mens 23-25 cm	120 lbs (54 kg) and below	121-160 lbs (55-73 kg)	161-230 lbs (74-104 kg)
Mens 26-31 cm	130 lbs (59 kg) and below	131-170 lbs (60-77 kg)	171-250 lbs (78-115 kg)

Adjustment: Increase toe resistance one level if amputee is in activity levels 3-4.