JL923L



- » Lightweight & sturdy extruded aluminum tube with anodized finish
- » Surface with stylish color
- » The upper tube & lower tube has independently a spring lock pin for adjusting arm cuff & handle height to fit different users. The overall height is from 85-116 cm (arm cuff: 4 levels, handle: 10 levels)
- » Ergonomically designed polypropylene arm cuff & handgrip can reduce fatigue & provide more comfortable experience
- » Bottom tip is made of anti-slip rubber to reduce the accident of slipping
- » Can withstand a weight capacity of 300 lbs.

Product Details

Height Adjustable Lightweight Walking Forearm Crutch With Comfortable Handgrip, Black

Description

#JL923L is Lightweight forearm crutch that is mainly made with lightweight and sturdy extruded aluminum tube with anodized finish that can withstand a weight capacity of 300 lbs. The upper tube & lower tube has independently a spring lock pin for adjusting arm cuff & handle height to fit different users. The surface is with attractive black, also available in other stylish color. The arm cuff & handgrip are ergonomically designed to reduce fatigue & provide more comfortable experience. The bottom tip is made of anti-slip rubber to reduce the accident of slipping.

Features

- » Lightweight & sturdy extruded aluminum tube with anodized finish
- » Surface with stylish color
- » The upper tube & lower tube has independently a spring lock pin for adjusting arm cuff & handle height to fit different users. The overall height is from 85-116 cm (arm cuff: 4 levels, handle: 10 levels)
- » Ergonomically designed polypropylene arm cuff & handgrip can reduce fatigue & provide more comfortable experience
- » Bottom tip is made of anti-slip rubber to reduce the accident of slipping

» Can withstand a weight capacity of 135 kg **Specifications**

Item No.	#JL923L
Tube	Extruded Aluminum
Arm Cuff & Handgrip	P.P. (Polypropylene)
Tip	Rubber
Overall Height	85-116 cm
Dia. Of Upper Tube	22 mm
Dia. Of Lower Tube	19 mm
Thick. Of Tube Wall	1.2 mm
Weight Cap.	135 kg