

The Weil Knee Walker

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Defining the Need:

- Patients find crutches uncomfortable and unstable
- Hard to hold things while on crutches
- Doctors recommend knee walkers due to compliance issues



Key Features:

- The first 3-wheeled knee walker on the market
- Universal use allowing patients with either a left or right below the knee injury to use
- Protects propelling foot from hitting rear wheel
- Steers for ease of use, allowing person better control
- Full length thick pad
- Large basket comes standard
- Tool-free height adjustment

Common Uses:

- Device used with any injury or problem to the lower extremity that would require person to be off the foot or leg to replace crutches or walker
- Fracture of foot, ankle or lower leg
- Post operative immobilization and non-weight bearing of foot, ankle or lower leg
- Injury to foot, ankle or lower leg requiring non-weight bearing
- Diabetic foot wounds that require "off loading" to heal

Weil Knee Walker Height Setting (Approximate floor to knee height)

Slot 1	Transport – 13" (33cm)
Slot 2	17.5" (44cm)
Slot 3	20.5" (52cm)
Slot 4	22.5" (57cm)
Slot 5	24" (61cm)

Product Specifications

Weight Capacity	300 lbs. (136kg)
Patient Height Range	4'10" – 6'4"
Knee Pad Dimensions	21" L x 8"W x 2.75"H (53cm x 20cm x 7cm)
Basket (Large)	Comes Standard

Easy to collapse for transport:

Step 1

Lower knee pad by pulling the lever at the end of the pad in an upward direction and lower knee pad gently.

Step 2

Turn the knob at the base of the tiller to unlock it while lowering it to rest on the knee pad.

Step 3

Tighten the knob in the collapsed position and use the hook & loop near the lever to secure the tiller to the knee pad.



Now the product is ready to transport!