

Pin Cam Walker Boot

Please read the following instructions carefully and completely before use. Correct application is required to ensure proper function of the device.

Intended for single patient use.



WARNING: If your pain increases or persists or you experience any unusual reactions while using this product, consult your healthcare provider immediately.

APPLICATION INSTRUCTIONS

- 1. Unfasten straps, open liner, remove pads located inside boot and set aside.
- 2. While seated, place leg in brace and position heel at the back of the walker. Brace uprights should fall mid-line with the ankle.
- 3. Wrap liner around the leg and foot ensuring the large ankle pad is positioned over the top of the foot. Secure hook to the liner.
- 4. Position the uprights parallel to the leg per healthcare provider's recommendation.
- 5. Remove plastic sleeves from the uprights to expose hook.
- 6. Press hook on inside of the upright to the liner.
- 7. Beginning with the toe strap, thread straps through links and work up the leg by securing each strap.
- 8. Fasten closure straps until all are secured to ensure the liner and uprights don't migrate.

NOTE: Pads may be inserted at either side of the ankle or at heel for additional comfort.

NOTE: Liner and strap adjustment may be necessary as swelling patterns change throughout the rehabilitation process.

RANGE OF MOTION (ROM) JOINT APPLICATION INSTRUCTIONS

ROM joint can be fixed between 45° of dorsiflexion and 45° of plantarflexion by increments of 7.5°.



WARNING: Positioning of the ROM dial should be set by your healthcare provider.

- 1. To obtain desired position, loosen hex screw with the provided hex key.
- 2. Pull out pins, adjust dial to position, and place the pins in desired slots.
- 3. Tighten hex screw to secure position of the ROM dials.

NOTE: Please refer to sew-in label on device for care instructions.

Please visit our website at **www.birdcronin.com** for additional product information or contact a customer care representative at **800-328-1095**.

NOTICE: Every effort has been made to obtain the maximum compatibility of function, strength, durability and comfort with this product, however, there is no guarantee that injury will be prevented with its use.

NOT MADE WITH natural rubber latex