The Star Gait Trainer can be customized to suit user's growth and needs as their motor skills change by adjusting or removing the positioning features.

set up instructions

- Remove Star Gait Trainer from carton.
- Unfold Star Gait Trainer by lifting ring (A) from left upright and open frame. Lift handlebar and position over left upright. Make sure spring button (B) snaps into hole on the handlebar underside.



lifetime limited warranty

Your Drive brand product is warranted to be free of defects in materials and workmanship for the lifetime of the original consumer purchaser.

This device was built to exacting standards and carefully inspected prior to shipment. This Lifetime Limited Warranty is an expression of our confidence in the materials and workmanship of our products and our assurance to the consumer of years of dependable service.

This warranty does not cover device failure due to owner misuse or negligence, or normal wear and tear. The warranty does not extend to non-durable components, such as rubber accessories, casters, and grips, which are subject to normal wear and need periodic replacement.

If you have a question about your Drive device or this warranty, please contact an authorized Drive dealer.



Wenzel te Re/hab

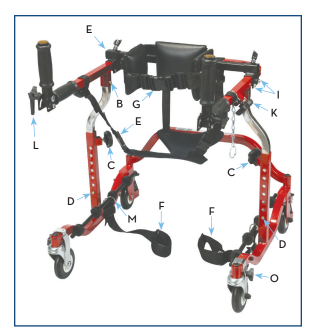
© 2006 Medical Depot, Inc. All rights reserved.

Drive is a trademark of Medical Depot, Inc.

Port Washington N.Y. 11050 USA Assembled in USA

star posterior gait trainer item# SR 3000, SR 3100 & SR 3200



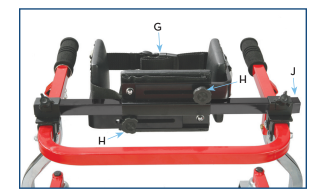


position gait trainer before transfer

- Position handlebar frame at user's waist by opening both height adjustment knobs (C), push in spring buttons (D) and raise or lower uprights to desired height. Tighten knobs.
- Unfasten both front Fastex clips (E) on seat harness straps.
- 3. Open ankle prompt cuffs (F).
- 4. Open Fastex clip (G) of pelvic stabilizer strap.
- Adjust pelvic stabilizer width by loosening knobs (H) on back of pelvic stabilizer to desired width. Tighten knobs.
- 6. Position pelvic stabilizer depth by loosening the two screws(I)on the mounting brackets. Move positioning bar (J) forward or backward. Tighten screws.

transfer into gait trainer

- Place user into gait trainer and close Fastex clip
 (G) of pelvic stabilizer strap. Adjust strap so the user
 is comfortable and adequately supported.
- Bring up the seat harness between the legs and close Fastex clip (E). Adjust length of front and back straps.
- Adjust vertical handgrip. Adjust the length and rotation by loosening knob (K), position and tighten knob. Adjust the angle by loosening ratchet handle (L), position and tighten handle.
- Close the ankle prompt cuffs and adjust length of straps. To adjust the stride length, loosen allen screw and move collar (M) to desired position. Tighten screw.
- Adjust variable resistance tabs on rear wheels by turning the knobs (N) for desired speed and gait alignment.
- To change wheels from swivel to non-swivel, loosen knob (O), slide bracket backwards and tighten knob when not positioned over the wheel.



folding instructions

- Press spring button (B) on left side of handlebar and lift handlebar.
- Hold handlebar in one hand and with the other hand, swing left upright outward and squeeze into Z position until fully folded.
- 3. Drop handlebar over folded Gait Trainer.
- 4. Secure both uprights by putting the ring (A) over the left upright and under the spring button.

accessories

CE 1035 FP - adjustable forearm platforms

CE 1080 S - trunk support, small, for pediatric and tyke gait trainers

CE 1080 L - trunk support, large, for adult gait trainer

CE 1260 — extended uprights for pediatric and tyke

gait trainers

CE 1270 – extended uprights for adult gait trainer