

one year limited warranty

Your Drive brand product is warranted to be free of defects in materials and workmanship for one years from the date of the original consumer purchase.

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

In the event of a defect covered by this warranty, we will, at our option, repair or replace the device.

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*iteRe/hab

© 2006 Medical Depot, Inc. All rights reserved.

Drive is a trademark of Medical Depot, Inc.

Port Washington N.Y. 11050 USA Made in China

pelvic stabilizer

REF. CE 1050

for use with all posterior safety rollers
and gait trainers

*Wenzel*iteRe/hab

www.drivemedical.com

drive
MEDICAL DESIGN & MANUFACTURING

installation

1. Remove 2 knobs (A) and then remove the lateral pads (Fig 1).
2. Remove 2 screws (B) and separate the back pad from the mounting bracket (Fig 1).
3. Install mounting bracket onto the back of handlebar (Fig 2).
4. Place back pad against the front of the handlebar and line up with mounting bracket's holes.
5. Insert screws (B) and tighten.
6. Install lateral pads and knobs (A).
7. Tighten knobs.

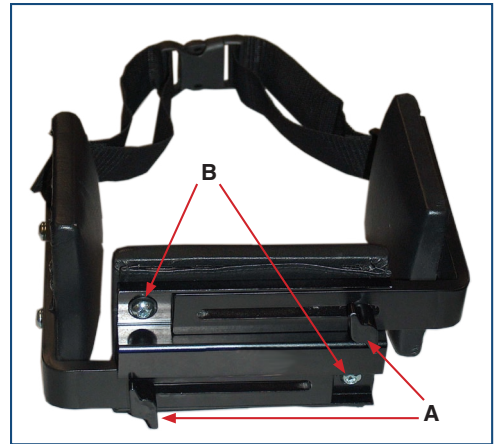


figure 1

adjustment

1. Loosen knobs (A) for lateral width adjustment.
2. Adjust the belt loops (C) to lengthen or shorten the belt (Fig 3).

accessory

Posterior Positioning Bar

(CE 1053, CE 1053 & CE 1054)

Positioning Bar is mounted on the Safety Roller's handlebar for adjustable handlebar depth.

The pelvic stabilizer can be mounted on the Positioning Bar in the same procedure as above.



figure 2

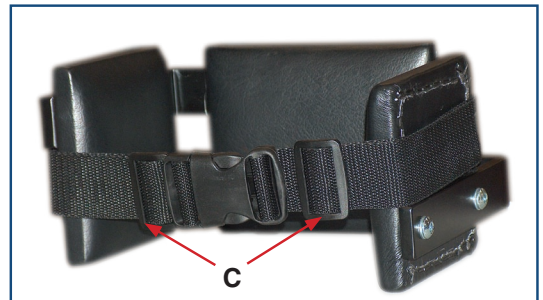


figure 3



pelvic stabilizer
mounted on positioning bar