# Wenzellte Re/hab www.drivemedical.com

# two year limited warranty

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

This device was built to exacting standards and carefully inspected prior to shipment. This Two 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/teRe/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

forearm platform and mounting bracket item # CE 1035 FP

for use with all anterior & posterior wenzelite safety rollers and gait trainers



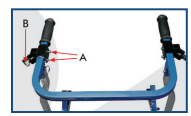
## installation



### **Mounting Bracket**

- 1. Remove screws (A) from brackets.
- Mount brackets on handlebar. They can be mounted at any position along the handlebar and can be mounted with the opening facing the inside or the outside of the handlebar.
- 3. Tighten screws.

NOTE: On Model # CE OBESE XL the mounting brackets are placed in the center of the handgrips. Cut handgrip with knife to the size of bracket and then mount the bracket.



**Bracket Mounted Towards Outside** 



**Bracket Mounted Towards Inside** 



Bracket Mounted on Safety Roller



Bracket Mounted on CE OBESE XL

### Forearm Platform

Insert vertical handgrip and post (C) into forearm platform tube (D). Post can be inserted on either side of tube to allow for additional adjustability.

# adjustments

- Loosen mounting bracket knob (B) and place forearm platform post into the mounting bracket opening.
- Rotate forearm platform inward or outward to appropriate position.
- 3. Tighten mounting bracket knob (B).
- Determine forearm platform height by setting collar
   (E) at the appropriate height adjustment hole on the post.
- 5. Position forearm platform at the height desired.
- Loosen knob (F) to pronate or supinate the vertical handgrips. Tighten knob at desired position.
- Loosen knob (F) to extend or shorten the distance between the vertical handgrip and the forearm trough. Tighten knob at desired position.
- 8. Loosen ratchet handle (G) to adjust angle of vertical handgrip. Tighten handle at desired position.
- Secure arm in forearm trough with Velcro strap.



