

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.

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.



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Port Washington N.Y. 11050 USA Made in China

e-z assist pole

drive
MEDICAL DESIGN & MANUFACTURING

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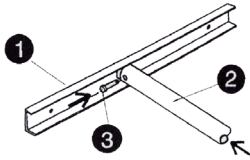
installation instructions

Prior to installing the E-Z Assist Pole, we strongly recommend that you first read through these instructions. We would also recommend that you set aside a space on the floor or a table to prepare the E-Z Assist Pole prior to raising the pole for final installation.

A1. Unpack the ceiling anchor plate (1) from the rectangular box, and the pole assembly (2) from the cardboard tube. Remove the locking pin (3) from the pole receptacle in the center of the anchor plate.

A2. Slide the top end of the pole (2) onto the receptacle of the ceiling anchor plate (1) as shown in figure A1. Set the pole so that the locking pin holes of the pole and the receptacle align. At this point re-insert the locking pin (3) removed in step A1.

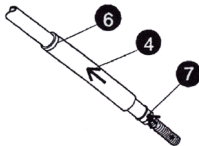
FIGURE A1



A3. Unpack the cover sleeve (4). The cover sleeve has two grey plastic end pieces - remove the solid grey plastic socket (5). Next slide the cover sleeve onto the bottom of the pole (2) as shown in figure A2, with the remaining grey plastic bushing (6) at the top.

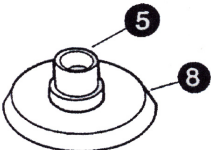
A4. Remove the rubber O-ring (7) from its bag, and stretch it to fit onto the bottom of the pole (2), leaving it a few inches up from the bottom of the pole as shown in figure A2. The cover sleeve (4) can now slide down to rest on this O-ring while the pole is being raised.

FIGURE A2



A5. Place the circular base (8) on the floor at the intended location of the E-Z Assist Pole. Place the grey plastic socket (5) on top of the base so that it seats into the central hole of the circular base. You are now ready to raise the E-Z Assist Pole assembly.

FIGURE A3

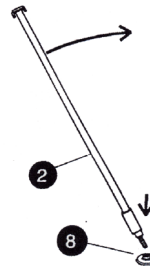


A6. Raising the Pole - The E-Z Assist Pole is most easily raised by holding the

pole up at an angle, inserting the bottom of the extension screw into the grey plastic socket (5) on the circular base (8), and then pivoting the pole up about the socket as shown in figure A4.

HINT- to prepare, set the extension screw such that the distance from the top of the ceiling anchor plate (1) to the bottom of the extension screw is about two inches less than the actual floor to ceiling height.

FIGURE A4



A7. Set the E-Z Assist pole to a true vertical position. This may be facilitated using a construction level, plumb bob, or by visually comparing the pole with other vertical line features in the room such as wall corners, etc.

HINT - It is easier to swing the pole up from one of the sides of the anchor plate as shown in figure A4. If the anchor plate hits the ceiling prior to reaching vertical you will need to shorten the length of the extension screw,

A8. Tightening the pole - while the cover sleeve (4) is held up by the O-ring (7), insert a bar (9) such as the shaft of a screwdriver, through the drive hole of the extension screw. Turn the extension screw (clockwise) as shown in figure A5 to make the anchor plate contact the ceiling. **IMPORTANT -** The anchor plate must be made to contact the ceiling squarely. This can be facilitated by having a second person hold the pole exactly vertical while turning the extension screw. Continue turning the extension screw until the anchor plate contacts the ceiling squarely. From this point continue to turn the extension screw approximately two to five turns until the E-Z Assist Pole is secure and ready for testing in step A9.

A9. Testing installation -Test the E-Z Assist Pole by firmly holding onto the pole at mid-height and rigorously attempting to force the pole from side to side. If either the base, or the anchor plate appear to slide or shift, tighten the extension screw one more turn and repeat the test until the pole will not move during this test. When finally tight, remove the turning rod and slide down the O-ring (it stores on top of the grey plastic socket). Move the cover sleeve down onto the grey plastic socket Your E-Z Assist Pole is now installed.

FIGURE A5

