The kerb climber is retained within the aluminium blocks by two "R" clips. These locate through the holes in the end of the tube as shown (see photograph 2). Ensure that the climber piece is facing away from the wheelchair as shown (see photograph 3)





OPERATING INSTRUCTIONS

- Suitable for kerbs up to 4" (100mm).
- Approach the kerb head on.
- Apply power slowly whilst mounting the kerb to minimise disruption to yourself and the wheelchair.

This kerb climber comes complete with a twelve-month warranty from the date of delivery. The warranty details for this product can be found in the Enigma Energi Owner's Handbook. All Enigma Energi products are designed and manufactured to the highest standards and are CE marked accordingly.

Drive Medical Ltd

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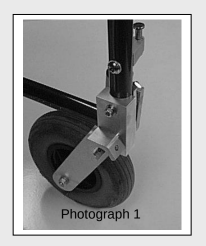
KERB CLIMBER FOR THE ENIGMA ENERGI

This device is designed to be retro-fitable on to existing Enigma powerchairs. Please follow the instructions carefully ensuring all nuts are tight before use.

The kerb climber must only be installed on an Enigma Energi power chair and this installation and operating set of instructions should be read in conjunction with your Enigma Energi Owner's Handbook.

INSTALLATION INSTRUCTIONS

- 1. Support the wheelchair safely to enable the removal of the front castor wheels
- Remove the nuts from the bolts retaining the castor brackets to the frame. Note the position of the hexagonal adjustment pieces with offset holes for the cap head bolts. This is important as the wheelchairs handling characteristics are influenced by the position of the front castors.
- 3. Remove and store away the four squared-shaped fittings for the tube frame



- 4. Fit over the protruding bolts the new aluminium one piece block ensuring the correct orientation (see photograph 1)
- 5. Carefully using the cap head bolt provided, push the top bolt through and out of the tube. Make sure the hexagonal adjustment piece remains in it's original position.
- 6. Retain the top bolt with new Nylock nut provided.
- 7. The bottom cap head bolt is to be replaced using the same procedure as above, but with the counter sunk bolt provided
- 8. Retain the bottom bolt with the new Nylock nut provided, ensuring that the hexagonal adjustment piece has not been disturbed.
- 9. Tighten all nuts and bolts carefully