Metal Half Step K30, K30L



As with all devices designed to assist the elderly or disabled, care should be taken to avoid sudden or undue movement, when using this equipment.

- 1. Screw one nut onto the thread of each foot and then screw a foot into each corner of the step.
- 2. Position Half Step up to outside of building entrance. The longest side of the step only is to be placed adjacent to the entrance.

If necessary level the step by adjusting the feet using the supplied spanner to tighten the nuts up against the underside of the step. This will enable a stable and level step to be set. Do not screw the feet out too far, they are for leveling only, not height adjustment. A maximum length of 38-mm from the base of the leg to the bottom of feet is allowed.

- 3. Use the step by stepping centrally onto it. Avoid stepping onto the corners, as this is less stable for the user.
- 4. A well-positioned grab rail will assist all users of the Half Step, to achieve a more secure transfer.
- 5. The surface of the Step has a non-slip finish to provide a secure transfer. Placing a mat on top of the step is not recommended.
- 6. The product is designed for use in a static mode only.

Maximum operating weight

190-kg (30 stone)



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Langham

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