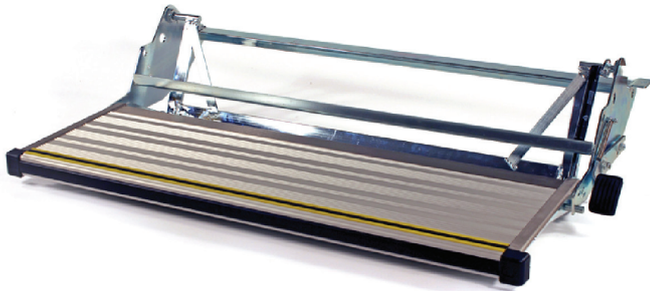




ZM900 MANUAL FRAME STEP



Step Operation

The ZM900 manual frame step is deployed by a damped gas spring which is activated by depressing the release foot pedal at the side of the tread. The step is simply stowed by pushing the tread fully in by foot. The manual steps are fitted with a limit switch and supplied with a dash warning light.

Standard Equipment

Extruded Anodised Aluminium ribbed tread profile
High grip Yellow and Black Rubber Strip to tread top edge
Soft Rubber Cushion Strip to leading edge of tread
Nylon corner mouldings
Stainless steel tread edge trim and tread depth extension
Damped gas spring
BZP Steel Frame
Nylon pivot bearings
Rubber pedal cover
Limit Switch

Dimensions

Tread size deployed: 300mm x 630mm
Tread deployment movement: 248mm
Minimum projection of frame below sill height: 54mm
Frame depth behind sill lip: 335mm
Maximum closed tread projection out from sill lip: 90mm
Overall width of frame and motor cover: 710mm

Weight

13kgs

Options

Vehicle Mounting Kits for suitable vehicles
Wire loom kit consisting of:
Wire loom
Control Unit
Dash switch
Dash warning light

Warranty

Two years on site
Complies with all current legislative requirements.
CE marked.

The Company has a policy of continual improvement and reserves the right to change the product specifications without notice

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