

ZE900 ELECTRIC FRAME STEP



Step Operation

The ZE900 electric frame step is powered by a robust all metal geared Stayco electric motor fitted with magnetic limit switches for improved tolerance to dirt and cold. There is a removable drive pin that disengages the drive to the motor in the event of a power failure while the step is deployed. The tread can then be stowed by hand to allow the vehicle to get home.

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

BZP Steel Frame Nylon pivot bearings Galvanised Steel Motor Cover Stayco 12v all metal geared electric motor unit Wire harness

Weight

14.2kgs

Options

Vehicle Mounting Kits for suitable vehicles 24v motor

Wire loom kit consisting of:

Wire loom

Control Unit

Dash switch

Dash warning light

Dimensions

Tread size deployed: 300mm x 930mm 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:

Overall width of frame and motor cover: 1010mm

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