



# Motor Specifications



**DIY Automatic Gate Kits**  
Strong – Safe – Reliable  
**Solar & Low Voltage Specialists**

[www.gforceautomation.com.au](http://www.gforceautomation.com.au)

## 900 Swing Gate Motor –

Heavy Duty Articulated Arm Swing Gate Motor for Domestic application

12V DC Motor driving 4-Gear Reduction Gearbox using adjustable 'Cams' on the Drive Shaft to set the OPEN & CLOSE limits of the gate

Simple Electronics, Intuitive Settings, Provision for 2x 9Ah Batteries, Solar Compatible; Low Current-draw Control Board

Strong Articulated Arms with excellent reach to suit wide range of applications; Nylon Knuckles to suit 'Rising Hinge' gates



## Motor Dimensions –

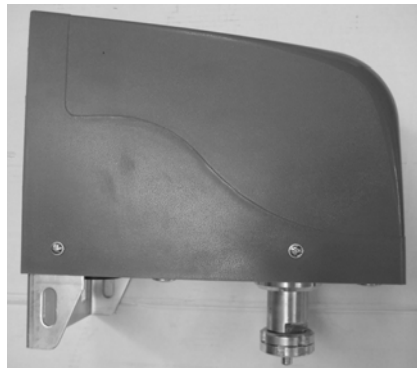
### Rear

'Footprint' 160x300mm  
4x Slots 12 wide x32 high  
@ 103 centres x 225 apart



### Side

318mm long x 292 mm high (Cover off)  
Drive Shaft centre 226mm from rear



### Front

158wx292h (Cover off)  
170wx296h (Cover on)



### Bottom

