

Good Directions Ltd

DESIGNERS AND MANUFACTURERS OF ARCHITECTURAL FEATURES



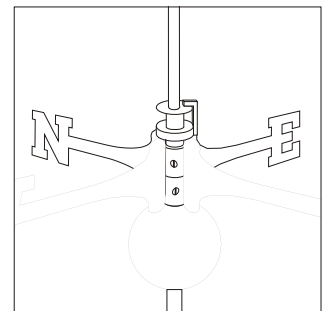
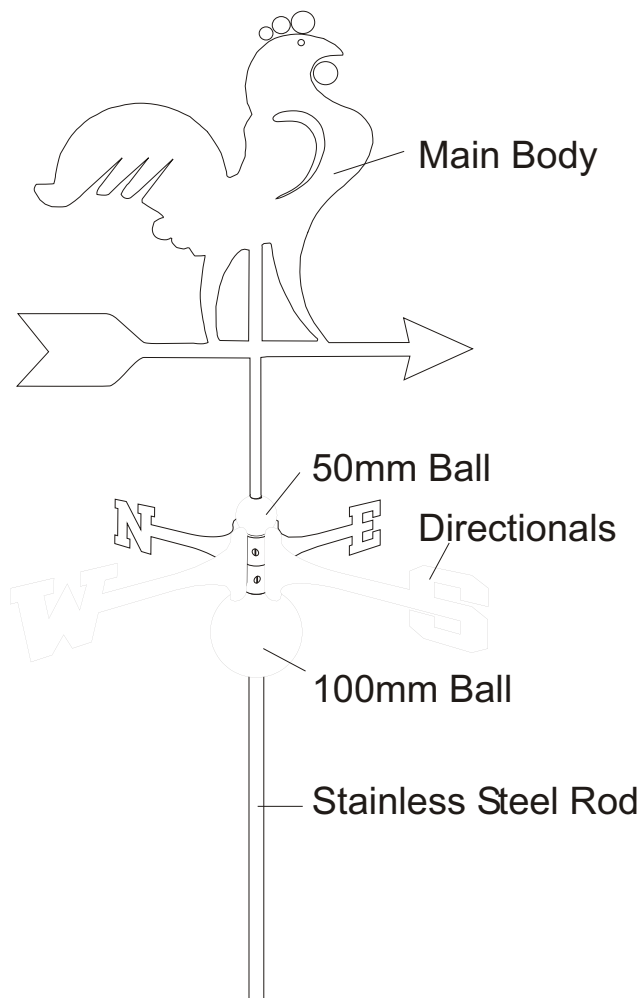
Traditional Weathervanes

Before fitting the Weathervane, we recommend you should familiarise yourself with the component against the detail below. A trial assembly is often worthwhile and can help to save actual installation time. The 'thin' end of the rod is where the vane section fits, so this is the top. Assemble on to the main shaft as follows: - larger ball, directionals (note how they link together) and smaller ball. This smaller ball has been designed to sit on the shoulder of the rod with the smaller hole acting as a 'stop'.

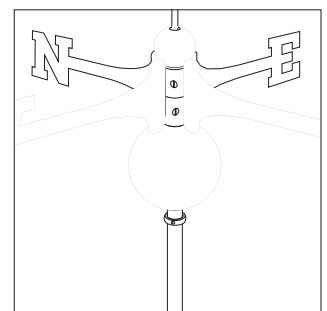
To install: The rod needs to be properly secured and vertical (one of our kits may have been purchased to assist with this) with at least 150mm of the main rod exposed and visible.

Once the rod is secure, the components are assembled and the directionals set to the correct orientation then secured in place with the locking screws.

Lightly grease inside the tube of the main vane section before sliding this into position on the shaft and check for free rotation.



Certain weathervanes are supplied with a clamp for use in place of the small copper ball. This prevents the weathervane from lifting.

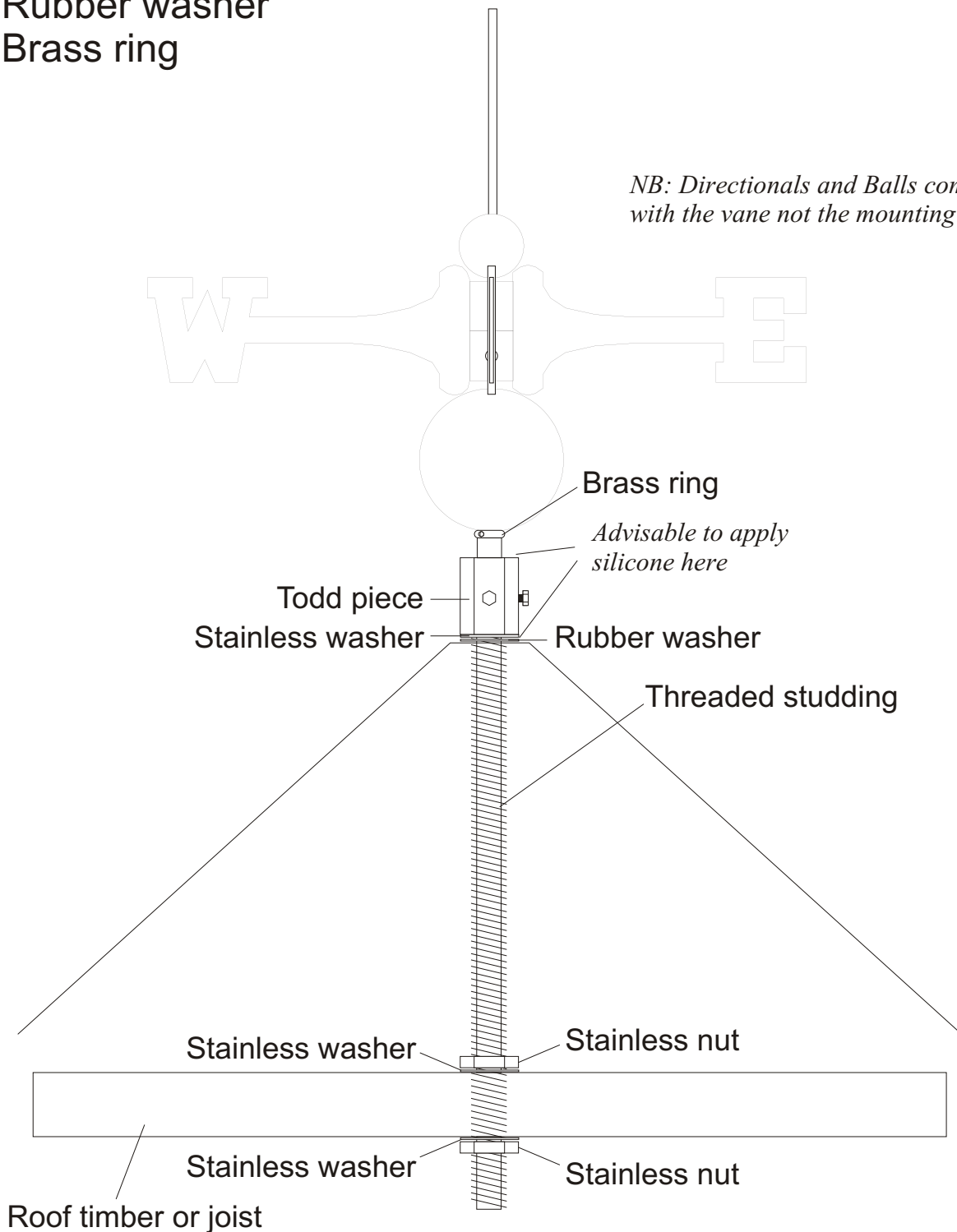


Depending on the fixing kit you purchase, your weathervane may include a brass ring to hold the larger ball in position.

Kit includes:

- 1 x 500mm M20 studding
- 1 x Hexagonal brass todd piece
- 2 x Stainless nuts
- 3 x Stainless washers
- 1 x Rubber washer
- 1 x Brass ring

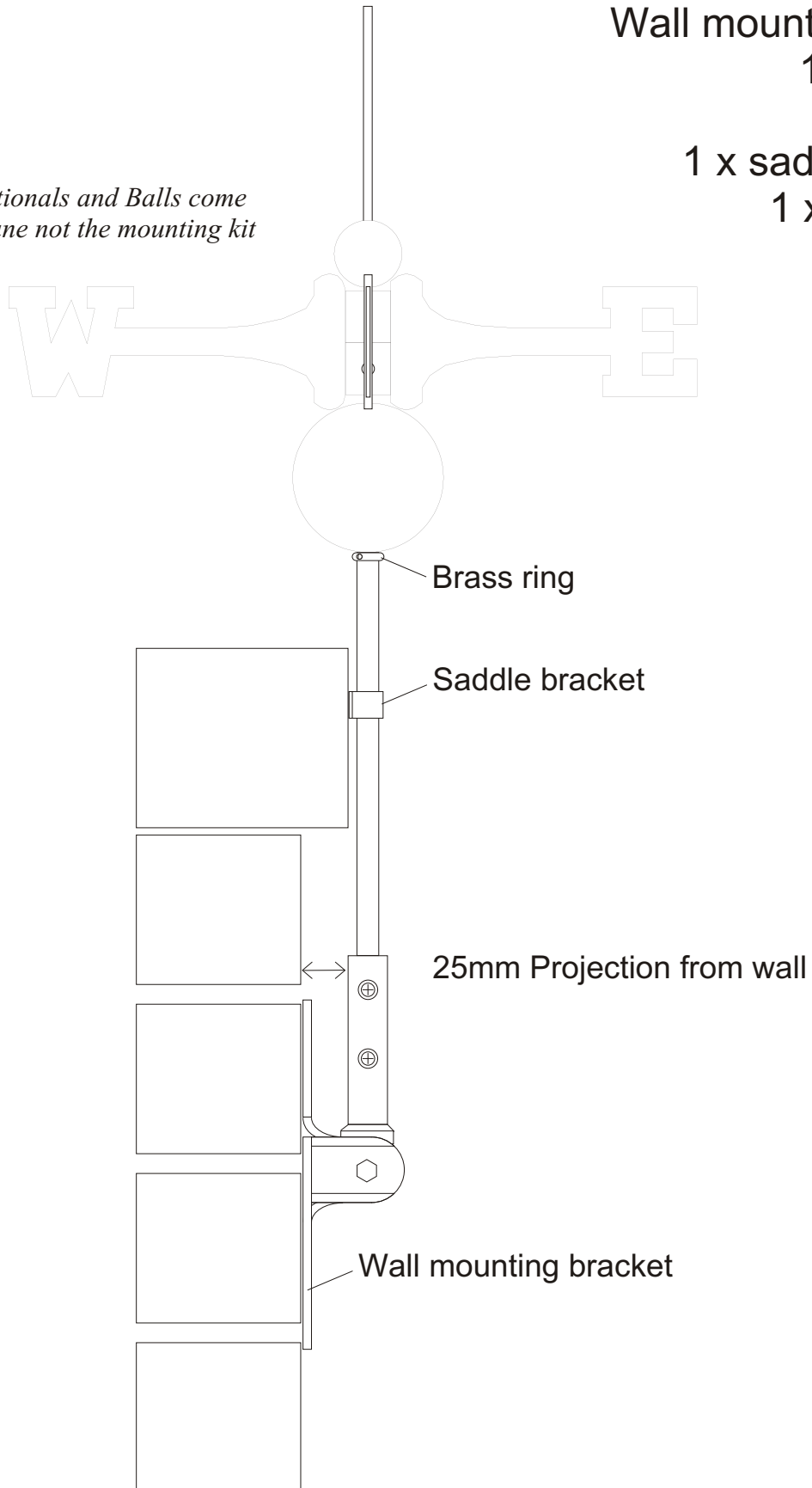
NB: Directionals and Balls come with the vane not the mounting kit



Kit includes:

- Wall mounting bracket
- 10 x screws
- 10 x plugs
- 1 x saddle bracket
- 1 x brass ring

NB: Directionals and Balls come with the vane not the mounting kit



Kit includes:

- Gable mounting bracket
- 6 x screws
- 6 x plugs
- 1 x saddle bracket
- 1 x brass ring

NB: Directionals and Balls come with the vane not the mounting kit

