

Forecourt Pole

with Rotating Arm

ASSEMBLY INSTRUCTIONS

October 2018 v4

1. Check contents.
2. Place weight over pole (see fig 2a), mount rotating joint onto top of pole (see fig 2b), push on finial. (see fig 2c)
3. Drive vehicle onto wedge (allow maximum clearance to avoid damage to vehicle). (see fig 3)
4. Push rotating arm into joint, ensure button clips into place (see fig 4a), slide top sleeve on flag over the arm. (see fig 4b)
5. Secure plastic ties through the eyelets and around the pole. DO NOT OVER-TIGHTEN (see fig 5a). At the bottom of the flag attach the D-ring to the metal clip on the weight. (see fig 5b)
6. Mount the pole onto the wedge ensuring the pole covers the full length of the spigot. (Make sure the arm and flag can rotate freely clear of obstacles) (see fig 6)

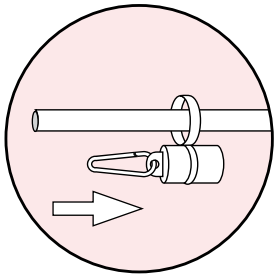


Fig 2a.

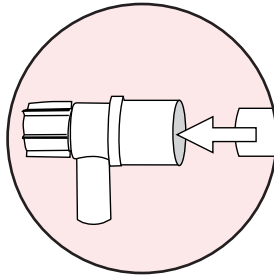


Fig 2b.

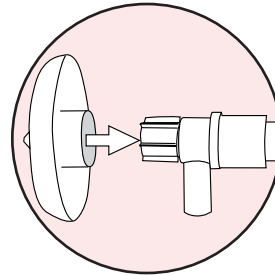


Fig 2c.

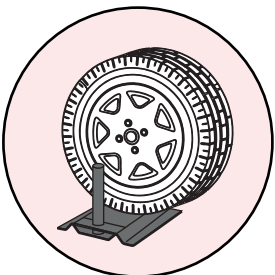


Fig 3.

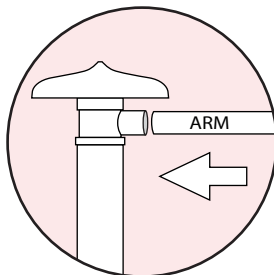


Fig 4a.

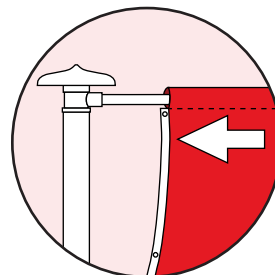


Fig 4b.

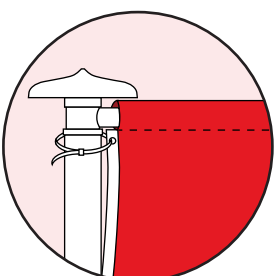


Fig 5a.

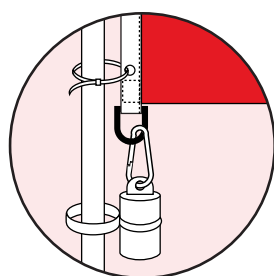


Fig 5b.

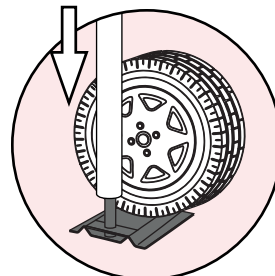


Fig 6.

[NEVER remove the vehicle from the 'Wedge' without first removing the pole]

ForecourtPole

with Rotating Arm

ASSEMBLY INSTRUCTIONS

October 2018 v4

Arm Unit

Main Ali Pole
1m Rotating Arm and ties
Rotating Joint & Finial
Weight
Wedge

CONTENTS

Forecourt Pole Specifications

Pole Size	4m	5m
Length of main Aluminium section	4m	5m
Inside diameter of main Aluminium section	40.39mm	40.39mm
Outside diameter of main Ali section	44.45mm	44.45mm
Wall thickness	2mm	2mm
Weight internal diameter	61mm	61mm
Arm length	1m	1m
Arm Outside diameter	20.4mm	20.4mm
Arm Inside diameter	17.96mm	17.96mm
Packed weight	4kg	5kg
Max flag size (portrait)	100cm x 250cm	100cm x 250cm
Max flag size (landscape)	180cm x 120cm	180cm x 120cm

Wedge Specifications

Length	405mm
Width	316mm
Overall Height	239mm
Height of spigot	200mm
Internal diameter of spigot	28mm
External Diameter of spigot	40mm
Weight	6kg

WARNINGS

Remove pole from wedge before moving car / van

Re-Usable Ties must never be over tightened

Do not fly flag when wind speed exceeds Force 7 (32mph)

It remains the responsibility of the user to establish the suitability of the product /s for the use/s to which they are put

