## Flag

 with Halyard \& Cleat1, Check contents.
2, For permanent installation, excavate a foundation, (see table for dimensions). Concrete the socket into place, use a level to check the socket is vertical and plumb sitting on the soil at the bottom of the hole and plumb checking at intervals as you infill the hole. DO NOT SIT THE POLE ON CONCRETE. Make sure there is minimum of 20 mm and maximum if 100 mm of socket left above ground. (see fig1a)

3, For a temporary installation use a ground auger and pack with sharp sand and soil to secure the ground socket, use a level to check the socket is vertical and plumb checking at intervals as you infill the hole. Make sure there is minimum of 20 mm and maximum if 100 mm of socket left above ground. (see fig1b)
4, Assemble the pole sections. Make sure that the joints are fully home.
5, Mount finial into the top of the pole, ensure that the finial is inserted in fully (see fig3a).
Thread the ends of the halyard through the holes in the final from above (see fig 3b), pull the halyard through to give 2 equal lengths.

5, Once concrete has set (if applicable), insert the complete flagstaff into the ground socket (Two persons are recommended for erection process)

6, Position cleat, drill two 4.5 mm holes through one side of the pole and attach cleat. (see fig 4)
7, Ensure flag is the correct way up, tie an end of the halyard to each of the D-rings on the flag. (see fig5).

8, Hoist the flag to the top of the pole, wrap the halyard around the pole once and then wrap it around the cleat. If the flag has eyelets and an s-clip, hook the s-clip to the halyard to keep the flag close to the pole. (see fig 6)


Fig 1a,


Fig 1b,


Fig 5,


Fig 3a,


Fig 6,

2 Flagstaff sections \& Ground Socket Finial
Halyard Cleat
CONTENTS
Flagmaster Pole Specifications

| Overall pole length Size (2 sections) | 6.5 m |
| :--- | :--- |
| Height above Ground | 6.0 m |
| Top section diameter | 64 mm |
| Length of top section | 3.2 m |
| Bottom section diameter | 75 mm |
| Length of bottom section | 3.5 m |
| Ground socket internal diameter | 77 mm |
| Ground socket external diameter | 83 mm |
| Length of ground socket | 600 mm |
| Wall thickness | 2.5 mm |
| Packed Size | $3.8 \times 0.1 \times 0.1 \mathrm{~m}$ |
| Packed weight | 15 kg |
| Foundation square* | 500 mm |
| Foundation depth* | 580 m |
| Max flag size (portrait) | $100 \mathrm{~cm} \times 300 \mathrm{~cm}$ |
| Max flag size (landscape) | $180 \mathrm{~cm} \times 120 \mathrm{~cm}$ |

*These are suggested dimensions only, actual measurements will depend on ground conditions

## WARNINGS

## BEFORE INSTALLATION, CHECK FOR UNDERGROUND SERVICES

Ground
Socket
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

