

FP1 Telescopic Free Standing Flagpole

Instructions for Installation

NOTE: Before you dig the hole, check the area for pipes (eg: Water) and telephone or electrical cables.

It may be necessary to contact Telstra or other utility authorities for the location of cables.

Remember DIAL BEFORE YOU DIG - call 1100

1= Top Pole

2 = Middle pole with rivet at the top

3 = Bottom pole with the cleat

- A Dig a hole 300mm in diameter and 600mm deep fill the bottom 100mm with gravel to allow for drainage (for the PVC plastic sleeve/spigot)
- B Place lower section of the pole end inside the 50mm (internal diameter) PVC plastic sleeve/spigot supplied.

 The lower section can be made to fit more securely in the PVC plastic sleeve/spigot supplied by placing electrical tape around the bottom and level with the top of the sleeve.
- C Place the lower section of the flagpole and the PVC plastic sleeve/spigot in the hole facing the cleat in the required direction
- D Prepare the concrete and pour into the hole until it is filled.

 The PVC plastic sleeve/spigot should be fully encased in the concrete
- E Using a plumbob or level, check the lower section of the pole is upright and correct in the concrete
- F ALLOW A MINIMUM 3 DAYS TO CURE
- G Follow the diagram and assemble your flagpole

CAUTION

- Flags should never be flown in extreme wind conditions
- Do not fly flags larger than 1800x900mm on this pole
- Do not touch the pole during electrical storms
- It is advisable to wrap the halyard/rope once around the flagpole before cleating when the flag is flying

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W: Flagworld.com.au E: sales@flagworld.com.au P: 1800 135 247

