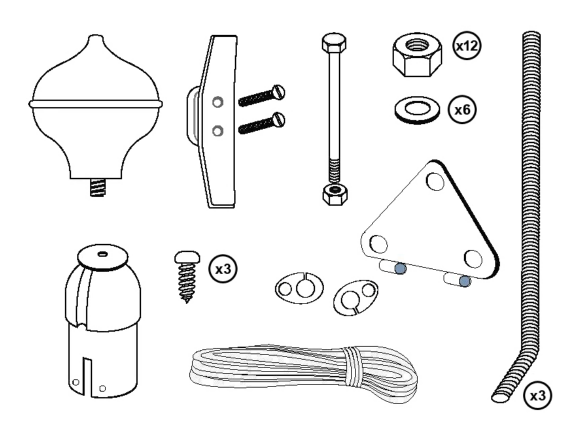
FLAGPOLE MOUNTING

Basic preparation on how to assemble flagpole with external halyard.

OVERVIEW

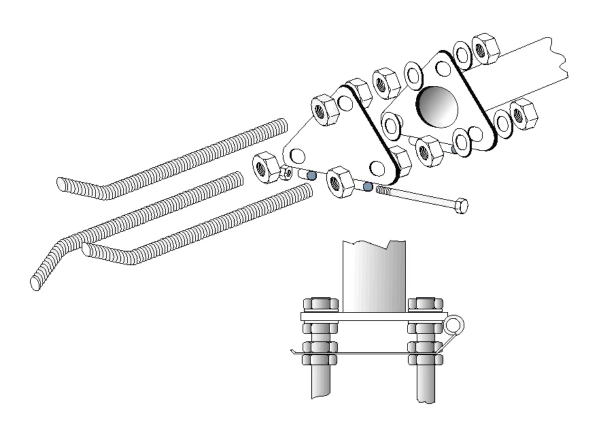


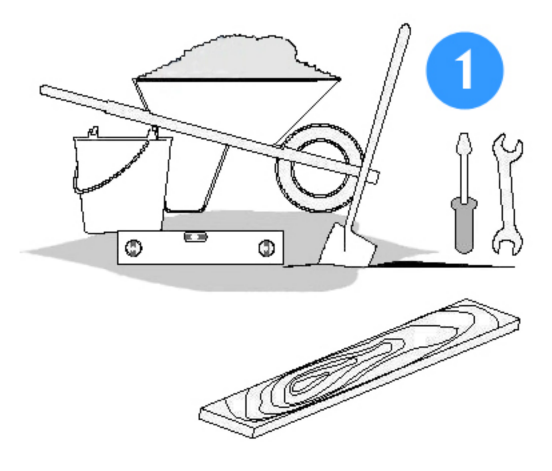






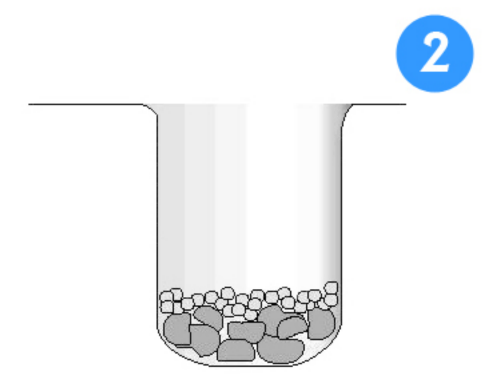
FOUNDATION ASSEMBLY





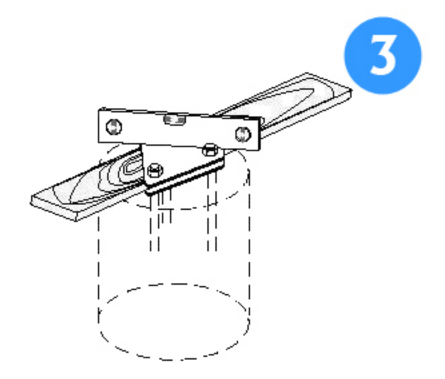
1. PREPARATION

- Gravel (draining).
- Sand.
- Cement.
- Shovel.
- Leveling board.
- Level bar.
- Screwdriver and wrench.



2. DIGGING

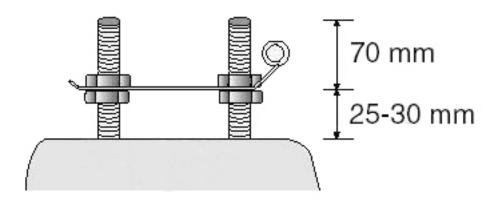
- Dig untill you come to a depth where the land is not going to freeze.
- Dimensions are recommended in the table below the last illustration (image no.8).
- Use gravel for draining.



3. CEMENTING

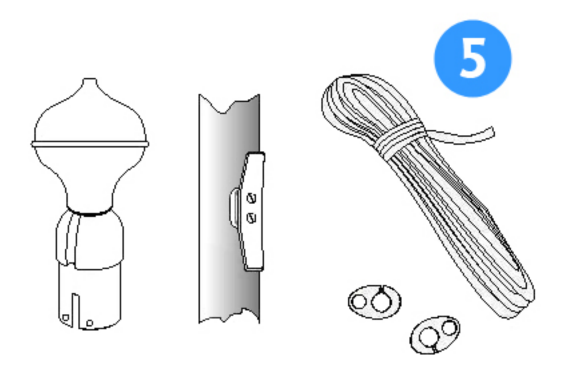
- First we have to place anchors with the plate.
- Take care about position of the hinges.
- Place leveling board above the hole and below the anchor (as shown on the picture above).





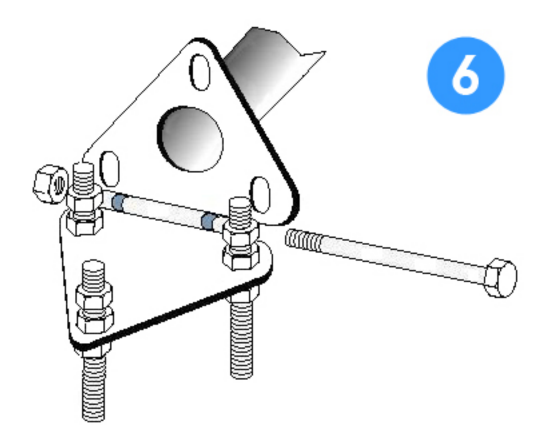
4. ANCHORS

- Pour mortar in the hole. Place the plate with anchors in level with leveling bar.
- Shape concrete so that it does not hold the rain water.
- The concrete must harden for several days.
- Leveling board is removed after 12 hours.



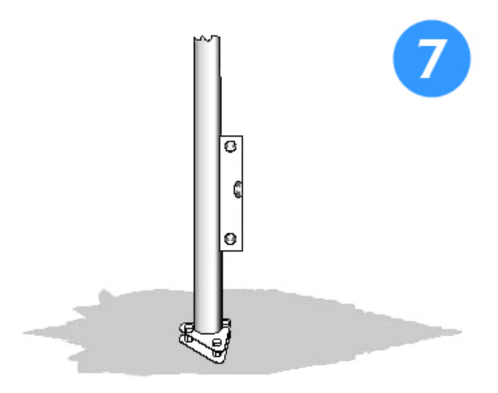
5. FLAGPOLE PREPARATION

- Mount external halyard on the flagpole
- Mount flagpole top on the top of the flagpole.
- Place the rope trough cup bracket so it is equally long on both sides.
- Attach hooks on both sides of the rope.



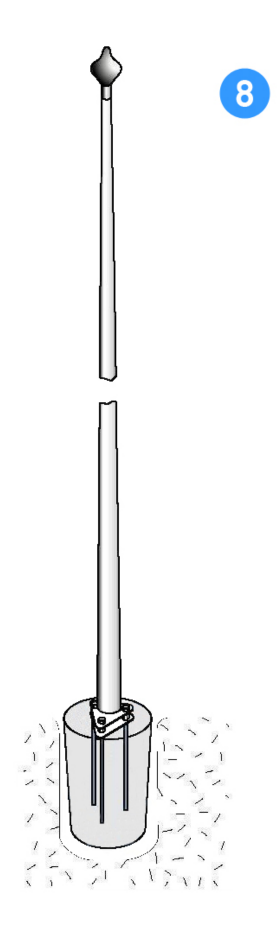
6. MOUNTING

 Carefully prepared flagpole is now fixed with bolts and nuts in hinge.



7. FINALIZING

- Raise flagpole upwards using level bar.
- If needed, flagpole should be leveled by tightening or releasing of the steel nuts.
- After 4 6 weeks, make sure to check bolts. If necessary, tighten them.



8. FINAL STAGE (FLAGPOLE)

Flagpole Height	Min. Dimensions	
	Depth	Diameter
6-7m	100cm	35cm
8-9m	100cm	35cm
10-12m	120cm	45cm