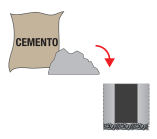
## **ASSEMBLY INSTRUCTIONS**



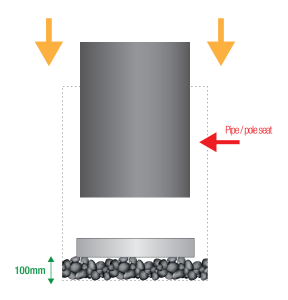
1. Dig a 600mm diameter hole with a depth of 800mm



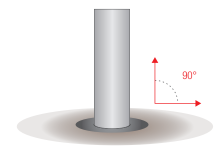
3. Fill the hole (outside the pipe) with cement



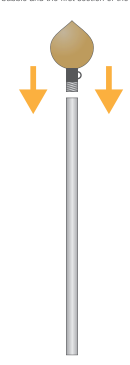
5. Assemble the parts of the flagpole together



2. Place approximately 100mm of gravel at the bottom of the hole made in the ground for water drainage. Place the flagpole inside a tube having diameter suitable to accommodate the pole.

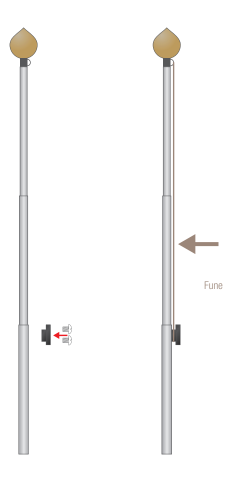


**4.** Before the cement solidifies, check the verticality with the aid of a bubble and the first section of the flagpole



6. Apply the terminal part to the upper vertex





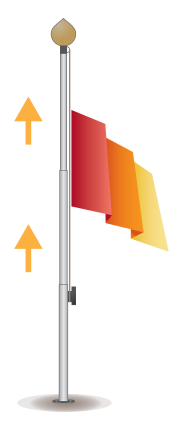
7. Introduce the rope then secure the cleat with the self-tapping screws provided in the lower part of the flagpole



8. Insert the flagpole into the tube in the ground (we recommend waiting 48/72h to allow complete drying of the cement before inserting the flagpole)



 $\textbf{8.} \ \mathsf{Pour} \ \mathsf{silicone} \ \mathsf{between} \ \mathsf{the} \ \mathsf{tube} \ \mathsf{and} \ \mathsf{the} \ \mathsf{flagpole} \ \mathsf{(cover} \ \mathsf{the} \ \mathsf{concrete} \ \mathsf{if} \ \mathsf{necessary)$ 



**9.** Apply the flag to the rope then hoist



