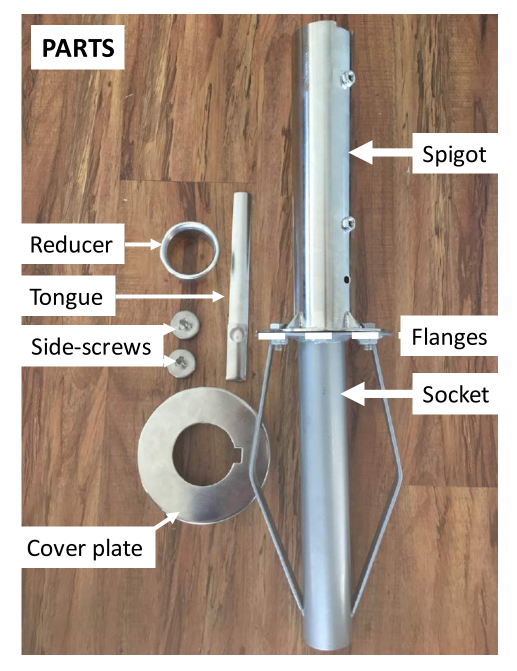
In-ground Base Set – Stainless Steel (Top Section Only) Installation Instructions. Page 1.



First remove all extra parts from the Spigot. Remove Reducer, Tongue, side-screws and cover-plate. Next, tightly bolt the Socket and Spigot together.

You are now ready to concrete the socket into the ground. Dig a hole 350mm dia. x 450mm deep. (This assumes firm natural soil. If into back-fill make the hole bigger. Also, for umbrellas bigger than 2.6m square or 3.5m Octagonal, increase the diameter and depth of the hole by 20%. Likewise if installing umbrellas in windy locations the bigger hole size is recommended).

Fill the hole with concrete (not rapid set) then push the socket/spigot assembly into place. The lower Flange should sit completely level with the top surface of the concrete. (This is important because if the spigot is removed in the future, the flange of the socket should sit flush and not create a trip hazard). Now use a spirit level to ensure the spigot is perfectly vertical in all directions.

Leave the assembly in place to let the concrete dry. **Note**: Spigots without umbrella poles in them can cause a trip hazard so it should be partitioned off to ensure no-one trips over it.

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Once the concrete is set, it's time to refit all the accessories onto the spigot. Take care when fitting the cover plate as it has sharp edges. Slide the umbrella pole into the spigot. Open the umbrella and orient it to the desired facing. Tighten the side-screws. (We recommend if the umbrella is being left in situ that the side-screws be regularly checked and re-tightened).

It is possible to completely remove the spigot assembly if required. To do this, remove all the fittings and using a spanner, remove the 3 bolts which secure the socket and spigot together. The flange of the socket should sit completely flush with ground level.