

MAXIMUM DIA HOLE IN MEMORIAL BASE	MAXIMUM DIA HOLE IN FOUNDATION BASE/BASES
26mm top – 28mm hole	
28mm top – 30mm hole	30mm
38mm top – 40mm hole	

INSTALLATION

Place foundation base in appropriate position on the grave space and in line. Mark around the base with a spade, move base and remove turf/soil to the correct depth, making sure it is level.

If fixing on a pre-poured beam/raft drill the correct hole in the beam/raft to correspond with your foundation base. Drive the tube part through the top of the foundation base with a knocking in tool, to save any damage to the tube or washer, making sure the washer sits nice and flush with the top of the foundation base in its countersink.

1. If fixing memorial separately
Fix memorial base to foundation making sure the anchor holes are in line, and then it is important to adjust the Ezy-Fix top to the required thickness of memorial base and locate in through top of base into the tube, to complete the anchor system.
2. If fixing a memorial that has a bolting method head to base, you may place the Ezy-Fix top into the tube it is important to make sure it is adjusted to the correct thickness of memorial base. Then place memorial over the anchor locating it into the bottom of the base, then using skids offer it up into place.

If a sub-base is required then the tube should go through the top of sub-base and into foundation base, making sure they are both in line with each other.

3. Remedial Work

The Ezy-Fix 26mm – 10 inch top is accredited for use as an all-in-one safety dowel and anchor for secondary dowelling remedial work. Drill a 28mm hole through the memorial base and min 3 inches into the headstone. Then either cement or resin into both and this works as a secondary dowel to save drilling and putting two 16mm x 6 inch dowels in.