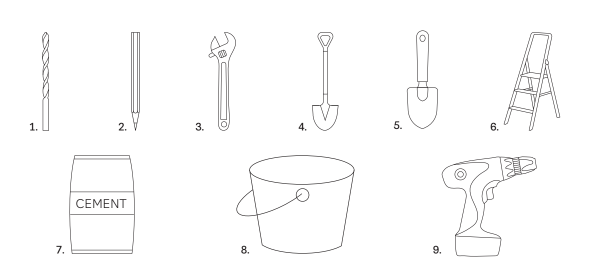


visit www.forestfusion.com for more information about the collection

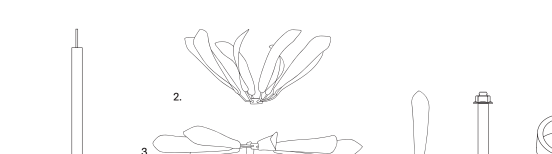


EQUIPTMENT NEEDED

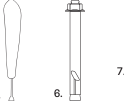


- 1. 120mm x 10mm Masonary Drill Bit | 2. Pencil | 3. Adjustable Wrench |
- 4. Large Spade | 5. Small Spade | 6. Step Ladder | 7. 100-120kg Cement |
- 8. Large Bucket | 9. Hammer Drill

SCULPTURE PARTS

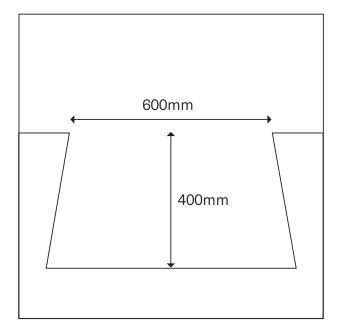






- 1. Base | 2. Top leaf set | 3. Middle leaf set | 4. Bottom leaf set | 5. Top leaf |
- 6. 4x DynaBolt M10 x 100mm | 7. 2x Spacers

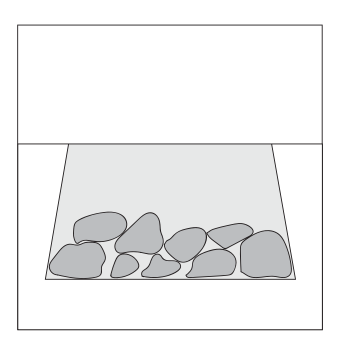




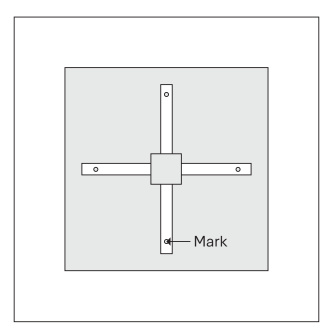
Dig a hole with a large spade 400mm deep and 600mm in diameter. We recommend digging the hole in a slight bell shape, as shown in diagram.



Prepare cement, following the bag's instructions. Use are large bucket and small spade to mix.

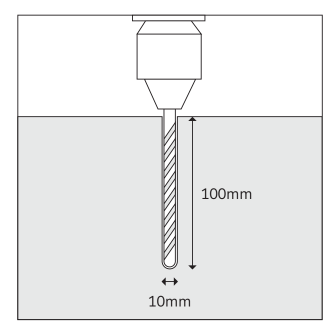


Fill hole with concrete. You may chose to add some rocks at the bottom to save on concrete.

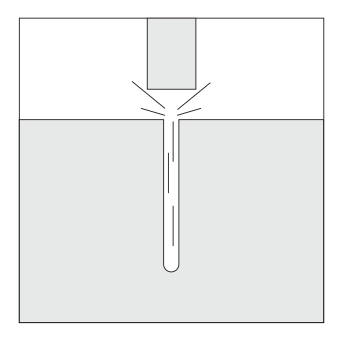


Once concrete is set, place the sculpture base on top of the concrete pad. With a pencil, mark where the four holes in the metal cross meet the concrete.

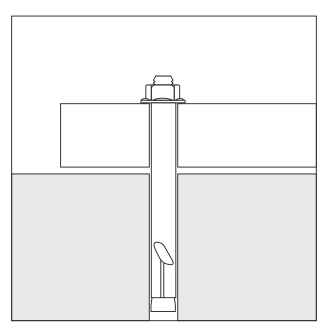




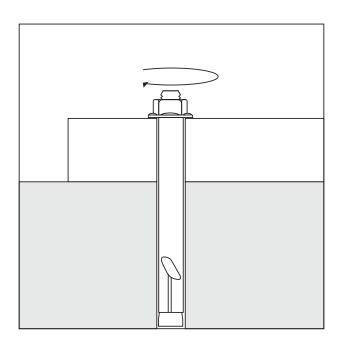
Remove the base. Drill four 10mm diameter holes, 100mm deep.



Remove debris by way of a vacuum or hand pump, compressed air, ect.

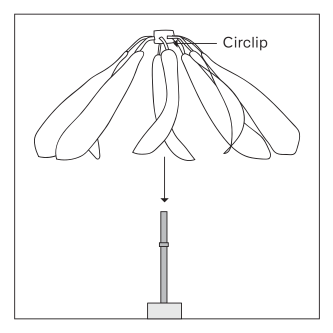


Place base back on concrete pad, lining up with the drilled holes. Insert the bolt and tighten with an adjustable spanner.

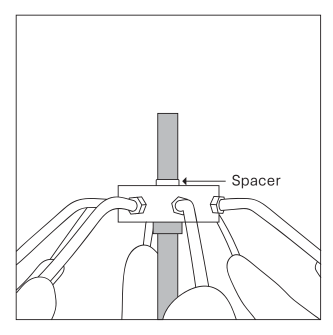


Continue tightening, allowing the sleeve to twist and pull down the base firmly into the concrete pad.

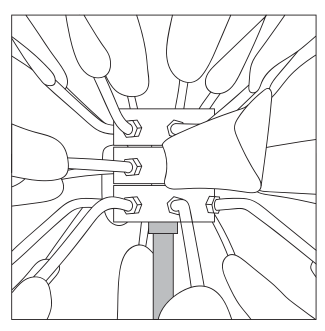




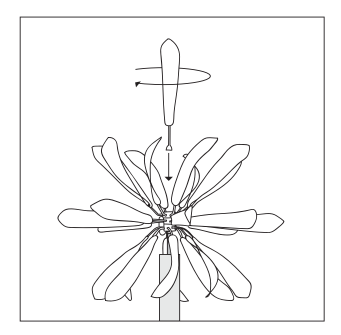
Once base is firmly set into the ground, it is time to place the metal sculpture on top. You will need a step ladder for this part, so you can reach the top. Place the bottom set of leaves over the shaft, ensuring the circlip is facing down.



Follow with a the spacer.



Repeat with the middle set and top set of leaves, placing a spacer between. Ensure that all circlips are facing down.



Lastly, screw the final leaf into the shaft, this can be done by hand, no tools required.