

INSTRUCTIONS FOR FIXING 42 CM SPOT-ON SUNDIAL TO A PLINTH

- 1) Make rebate 85 x 30 x 15 to accommodate 65 x 20 x 10 mm deep gnomon plate
- 2) Drill 4 holes of at least 14 mm dia and at least 60 mm. deep in the plinth to accommodate hex nuts on M6 threaded bar supplied with the sundial
- 3) Half fill these holes with resin
- 4) Fit M6 bar with nuts at end into the blind holes on the underside of the dialplate, align the projecting bars with the holes, and slide the sundial down onto the top of the plinth.

Spot-On Sundials, October 2009

Four holes (M6) on a 220 mm radius circle at 45 degrees

75 x 20 x 10 mm deep (minimum) rebate for gnomon plate

