

Gardening Enthusiasts from Kneading Concrete



Material Used

	Article Number	Quantity
Creative Kneading Concrete 1000 g	567892	alternatively
Creative Kneading Concrete 3000 g	567870	1
Polystyrene Cone, approx. ø 90 x 200 mm	547145	1
Polystyrene Cone, approx. ø 110 x 260 mm	507456	1
Aluminum Wire, approx. ø 2 mm x 3 m, black	203947	1
Jute Yarn, approx. ø 2 mm x 100 m, natural	580252	1

Recommended Material/Tools

Modelling Roller approx. ø 25 mm x 200 mm	807196	1
FIMO® Cutter – Set approx. 110 - 150 x 20 mm, set of 4	527333	1
Pottery Tool Set approx. 130 - 170 mm long, 7 parts	515552	1

Tools Required

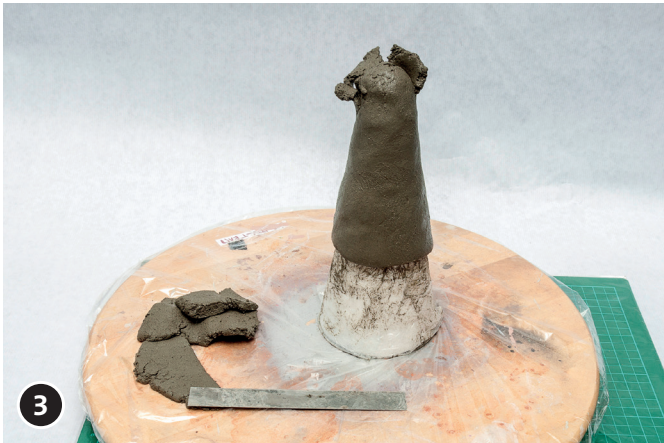
Working pad, scissors, plastic wrap, modelling sticks, sharp knife, side cutter



1 Mix kneading concrete according to product instructions. Roll out a 5 mm thick kneading concrete slab.



2 Wrap plastic wrap around the polystyrene cone. Place the kneading concrete slab around the cone.



3 Take more kneading concrete to form the head and fix to the body. For easier working keep your hands moist. According to figure mould cockscomb and beak or nose. Make holes for the eyes. Into the concrete cone for the cock bore two holes on the front side. Roll out an approx. 5 mm thick slab. With a sharp knife cut out the feet for the cock. Bore two holes into the feet.



4 Form wings and hands from kneading concrete and fix to the body. Support both with some cardboard.



5 Cut a piece of aluminum wire, bend to glasses and insert into the concrete. Allow to dry for approx. 1 - 3 days. Remove polystyrene moulds and allow the remaining moisture to escape from the kneading concrete.



Cut two approx. 80 cm pieces of the jute yarn.
Twist each piece of yarn until you get two approx. 20 cm long cords.
Thread each dried cock foot to a cord and make a knot.
Insert the other end of the cord into the holes at the concrete body each.
Make another knot inside the body.

*Have fun creating and enjoy!
Your Opitec Creative Team!*