

Instruction

T007K010

Christmas Figures - Kneading Concrete



Material Used	Article Number	Quantity
Set Professional Kneading Concrete, 4 parts, 500 g (you need 1000 g kneading concrete for every figure)	617391	1
Set Professional Kneading Concrete, 4 parts, 1500 g	617405	1
Set Professional Kneading Concrete, 4 parts, 3500 g	617416	alternatively
Polystyrene Ball white, approx. ø 50 mm	547086	1
Polystyrene Ball white, approx. ø 100 mm	547101	1
Polystyrene Cone white, approx. ø 90 x 200 mm	547145	1
Deco & Lifestyle Hobby Paint 230 ml, white	446228	1
Mix of Metal Clamps and Pins, assorted mix, box approx. 110 x 25 x 110 mm, rust effect	953174	1
Metal Wings rust effect, without decoration, size: approx. 145 x 190 mm, 2 pieces	948100	1
Metal Wings rust effect, without decoration, size: approx. 100 x 130 mm, 3 pieces	948111	alternatively
Aluminum Wire, approx. ø 2 mm x 3 m, black	203947	1
Hemispheres - Beech, approx. ø 40 mm, pack of 10, natural	109287	1
Round Rod - Beech, ø 5 mm, 50 cm, pack of 10	681040	1
Creative Set - Trenddecor Rust-Effect, 8 parts	607833	1
Recommended Tools		
Modelling Roller approx. ø 25 mm x 200 mm	807196	1
Pottery Tool Set approx. 120 - 150 mm long, 7 parts	300731	1
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Painting and Modelling Turntable, approx. ø 12 cm	489590	1
STEINEL® Glue Gun Gluematic 3002	319101	1
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	1
UHU Crafting Glue 90 g, transparent	300100	alternatively
Stencil Dabbers approx. ø 15/20/30/45 mm, set of 4	494232	1
Tools Required		
Working pad, pencil, cardboard, wooden stick, hand saw (shears), baking paper, mixing vessel, kneading bowl, disposable protective gloves, spatula, scissors, modelling sticks, pointed knife, bristle brush, water vessel, kitchen roll, round nose pliers, side cutter, hot glue gun with glue sticks, hand drill (or drilling machine with ø 5 mm metal drill bit)		



1. Mix kneading concrete according to product instructions.
2. With a wooden stick join the two polystyrene balls (50/100 mm) forming a figure.



3. Coat the polystyrene parts with a layer of kneading concrete. Use disposable protective gloves for modelling.
4. Knead hair apart.
5. For easier work place baking paper on a modelling turntable.
6. Place the polystyrene figure on it and model.
7. For the legs (\varnothing 5 mm beech rods) drill two holes into the lower side of the figure using the drilling machine.
8. Allow the kneading concrete figure to dry for approx. 1 - 3 days (on the baking paper).
9. Take two beech rods and cut to the desired size (hand saw).
10. Glue each of the two rods to a wooden hemisphere (hot glue gun or crafting glue).
11. Paint the beech rods and hemispheres with trend decor rust effect.
(Use trend decor rust effect according to product instruction.)
12. Allow the rust effect paint to dry.
13. Draw a star on the cardboard, cut it out and use the created star stencil for paint application.
14. This means place the cardboard stencil on the body of the figure and dab white paint with the stencil dabber to the interior of the star cutout.
15. Allow paint application to dry.
16. Fix the legs to the predrilled holes at the lower side of the figure (hot glue gun).
17. Attach the rust wings to the backside of the figure using the hot glue gun.
18. Use the aluminium wire to bend a matching halo (round nose pliers, side cutter).
19. Attach the halo to the head or glue to the backside of the head.

The instruction for the angel can be transferred to the Santa Claus. Instead of the polystyrene ball we use the indicated polystyrene cone.

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