Instruction

T007K004

Nugget Stars



Material Used	Article Number	Quantity
Synthetic Star, crystal clear, with hole for light chain, approx. ø 100 mm, 2 parts	618984	5
Mosaic - Mother of Pearl Mix, approx. 10 - 10 mm, 15 x 15 mm, 12 x 25 mm, approx. 350 g	575048	1
Mosaic - Mother of Pearl Polygonal Mix, approx. 10 - 25 mm, approx. 300 g	575026	1
Wax Beads Box - Star, approx. 4 - 8 mm, culture, approx. 118 g	722456	1
Rocailles transparent, approx. ø 2,6 mm, 17 g, crystal silver-lined	705690	6
Glass Nuggets crystal clear, ø approx. 10 - 12 mm, 100 g	619393	1
3D-Kit Silicon Glue 80 ml, transparent	314798	1
Mosaic Grout, approx. 250 g, white	539686	1
LED Chain of Lights with 20 LED lights, switch and connector	808712	1
Recommended Tools		
Mosaic Pliers for cutting hard materials, approx. 22,5 cm	306612	1
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternati- vely
Tools Required		
Working pad, scissors, kitchen roll, measuring cup, mixing bowl, spatula, sponge, cloth, disposable protective gloves, mosaic pliers		



Basic Instruction Mosaic

- 1. If necessary, draw the mosaic surface with a pen on the base.
- 2. Fix the mosaic tiles with glue to the support.
- 3. Allow glue to dry overnight.
- 4. Mix grout compound with water according to product instruction.
- 5. Spread grout on the mosaic surface wearing disposable protective gloves.
- 6. After approx. 15 minutes remove excess grout with a damp sponge.
- 7. Repeat this procedure several times.
- 8. Allow to dry overnight.
- 9. Polish the mosaic surface with a dry cloth.

Instruction

- 1. Glue the star halves together using 3D silicon.
- 2. Place mosaic tiles and beads to the two star halves and glue them with 3D silicon.
- 3. Attach Rocailles to the remaining free star surface. For this generously apply 3D silicon and press the Rocailles into the mass.
- 4. Allow to dry.
- 5. If you like you can grout the mosaic bead surface.

Apply as described in basic instruction.

6. Illuminate the stars by placing 4 LED lights of the chain into the hole of each synthetic star.

Have fun creating and enjoy! Your OPITEC Creative Team!

