

# Instruction

T007K004

## Nugget Stars



Material Used	Article Number	Quantity
Synthetic Star, crystal clear, with hole for light chain, approx. $\varnothing$ 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. $\varnothing$ 2,6 mm, 17 g, crystal silver-lined	705690	6
Glass Nuggets crystal clear, $\varnothing$ 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!*