# Instruction - Acrylic Pendants



Used Material	Article No.	Qty
Decoration glass with metal chain	573220	2 x
Glass bottle lanterns	545737	1 x
Acrylic Set - diamonds, crystal, 4 pieces	579617	1 x
Acrylic - drops, cut, transparent, 1 piece	545450	2 x
Acrylic Set - diamonds, assorted colors, set of 10	512864	1 x
Acrylic Set - diamonds, approx 250 Set	517266	1 x
Metallic - olives, assorted colors, 100 Set	421224	1 x
Glass beads, transparent colorful, 500g	579570	1 x
Glass beads, opaque colorful, 500g	579581	1 x
Wire, silver, 50 m	206691	1 x
Recommended Tools/Material		
Scissors	315174	



## **Threading Variety 1:**

#### Instructions:

- 1. Thread various beads on a strand of approximately 250 mm and knot the ends.
- 2. Now thread 2 more beads strands. One for the center: The length is measured by the glass perimeter. One for below: glass diameter 250 mm + 60 mm longer.
- 3. For the pendants thread 4 beads strands of approx. 120 mm. Now attach them together and hang an acrylic diamond at the end.
- 4. Knot the pendant with the beaded wire at the top.
- 5. The middle beads strand is now centrally placed on the glass and fixed to the pendant.
- 6. Repeat the point 5 with the pearl strand below. Here the distance has to be slightly larger.

\_\_\_\_\_

## **Threading Variety 2:**

#### Instructions:

- 1. Thread various beads on a strand of approximately 250 mm and knot the ends.
- 2. Now thread 7 more beads strands of approx. 200 mm length. Now attach them together and hang an acrylic diamond at the end.
- 3. Pull the end with the acrylic diamond over the glass bottom and attach the strands crosswise at approx. 80mm.
- 4. Fix them at the upper beads strand at regular intervals.

\_\_\_\_\_\_

## **Threading Variety 3:**

### Instructions:

- 1. Thread various beads on a strand of approximately 500 mm and knot the ends.
- 2. Wrap the bottle firmly with the pearls strand.
- 3. If desired, thread some beads and acrylic drops at a 50-100 mm piece of wire and fix it at the beads strand.

Have Fun! Your Opitec Creative Team

S001G006

