

Bird Feeder Bell

Instructions No. 1639

Difficulty: Beginner 🍷🍷🍷🍷

Working time: 30 Minutes

Soon the **winter** comes and **food for the birds** is **scarce**. Help your birds in the garden or balcony by creating a beautiful feeding bell - also nice to tinker with children. The children will enjoy the handicrafts as well as the eating birds and can watch them beautifully

Discover quickly how this simple feeding place is made..



There you go:

The Terracotta pot with white [Acrylic paint](#) primer. After drying, cut the desired Napkin to size and place it on the pot. Glue the Napkin with [Napkin varnish](#) and a soft brush to the pot. Let it dry.

For the hook cut [off](#) approx. 40 cm of winding wire. Lay it double and twist it together. Then lay it again double and twist it again. Leave an eyelet at one end. Bend the other end up so that you can easily hang a tit dumpling over it later

From a [Cord](#) cut off about 50 cm. Thread one end through the eyelet of the hook and knot the ends together. Use the Cord to place as many knots on the hook as necessary until it no longer fits through the hole of the Terracotta-pot. This way the Cord can be pulled through the hole of the Terracotta pot and the hook is in the pot

The feeding bell can now be decorated as desired. With our feeding bell plastic firs, cones and berries are the eye-catchers on the feeding bell and we have decorated it with a [decorative snow liner](#)

Must Have

Terracotta pots, Inside-Ø 11 cm, 5 pcs.



Content: 5 pieces
Diameter (outside): 12.5 cm
Height: 10.5 cm
Material: Terracotta

● 4,69 €

[Item details](#)

Quantity:



1



Add to
cart



Article information:

Article number	Article name	Qty
571647-11	Terracotta potsInside-Ø 11 cm, 5 pcs.	1
27545	VBS Napkin varnish "Matt"100 ml	1
460170	VBS Cotton cord	1
29516	Florist wireGreen	1
27872	VBS Decorative snow liner	1
619011	VBS Fir branch with berries and cones	1
330350	VBS Painting sponges, 3 pieces	1
134026	Mini hot glue gun "Flower Power", with cable	1
24895	Napkin "Christmas Robins"	1