# Squirrel feeding house made from handicraft blocks

**Instructions No. 2925** 

Difficulty: Beginner

Working time: 3 Hours

We have built a beautiful **squirrel feeding house** out of **handicraft blocks**. In these instructions, we explain how easy it is to make it. The bird feeding house is the ideal place to watch the little rodents eat and to help them find food.



### How to build the squirrel bird feeding house:

#### Food bowl:

To create a small plate, first glue three **blocks** together on the long side. Repeat the process a second time. Glue a horizontal partition between the two plates and glue everything together. Finally, glue a horizontal block to each side. This creates two lining surfaces with a partition wall.

#### Support pillar:

Glue a "U" out of three blocks, as shown in the picture. Glue this inverted "U" in the middle of the feeding tray. Make sure that the feeding area is easily accessible from both sides.

#### Roof:

Glue an "L" together from two wooden blocks. Do this a total of 9 times. Always glue these "L "s together offset. This creates a straight ridge and spikes at the bottom of the roof. Now glue the roof onto the posts. First place the roof on the scaffolding and plumb the center. Make sure that the vertical posts are flush with the 5th roof batten. Now use a pointed object to paint handicraft glue between the roof and the support posts. Sand down individual areas as required. leave to dry for 12-24 hours. Turn the feeder house over and drizzle handicraft glue between the roof and the supporting pillars from below. Allow this to dry for 12-24 hours as well. Finally, spray the bird feeding house with permanent spray and leave to dry.



## **New instructions**

Straight to your inbox every week

register now >

Article information:

Article number	Article name	Qty
21845	VBS Handicraft blocksOak wood	1
111065	VBS Handicraft glue85 g	1
755290-02	edding 5200 "Permanentspray", Clear varnishSilkmatt	1
852357	Graphite Pencils, set of 4	1
130134	VBS Universal ruler	1