Edge Stool Felt Chicken

Instructions No. 2383

Difficulty: Advanced

Working time: 8 Hours

Our **cute birds** are made for a cute **colourful spring decoration**. They are simply felted and made with few materials. Decorate the birds in your home and enjoy them. They also look quite adorable in a spring wreath!



This is how the cute birds are felted:

These **birds** are made from **styrofoam eggs** that are felted around. This gives the birds their shape and you need much less felting wool by using the styrofoam eggs.

The birds are made using the **dry felting technique**. First take a styrofoam egg. Place the desired fairy wool on the polystyrene ball and pierce it with the felting needle until the materials have joined. Felt the birds with the dot details in this way.

Transfer the **pattern** to the **craft felt** and cut out the body parts. Cut a length of ribbon the length you want the bird's legs to be. Attach the feet to each end of the ribbon and add a small wooden bead to each as a knee. Glue the ribbon to the centre of the wooden board.

Glue the **wiggly eyes** and feathers to the chickens with craft glue. Attach the comb, beak and wattles to the chicken with the felting needle. Glue the chicken to the board with craft glue.

Must Have





New instructions

Straight to your inbox every week

Register now >

Article information:

Article number	Article name	Qty
616041	VBS Styrofoam egg, approx. 10 x 7,5 cm,10 pieces	1
607544-11	Wool roving, 50 gYellow	1
10082	Wool roving, 50 gOld Pink	1
607544-50	Wool roving, 50 gLight green	1
607544-03	Wool roving, 50 gWhite	1
658720	Felting needle wooden handle 9-needle	1
659826	VBS Spare needles for dry felting needle, 7 pcs.	1
650120-41	VBS Craft felt, 20 x 30 cmRed	1
650120-22	VBS Craft felt, 20 x 30 cmGolden yellow	1
11992	Wooden platine, curvedØ 30 mm, 10 pcs.	1
620635	VBS Wobbly eyes to glue on "Oval", 20 mm, 20 pieces	1
610766-05	Marabou feathers, about 15 piecesYellow	1
111065	VBS Handicraft glue	1
640589-01	Wooden beads, Ø 8 mm, 85 piecesNature	1