Jumping Jackrabbits

Instructions No. 2409

Difficulty: Beginner

Working time: 3 Hours

How about a different kind of decoration this **Easter** - jumping bunnies! This craft is fun for young and old. As soon as you pull on the wooden ball, the arms and legs move - what fun! With our **templates**, these bunny children are very easy to make and you can design the clothes or attach accessories to them according to your wishes.



This is how the bunnies are designed:

First print out the **template** and transfer the motifs onto the desired clay cardboard. Cut everything out.

Use the **motif punch** to punch out circles for the nose, eyes, pupils, belly pocket and the buttons. Now glue on the trousers, the face and the ears with **craft glue**. Use a **Posca marker** to paint on the whiskers, seams, buttonholes and other details you want.

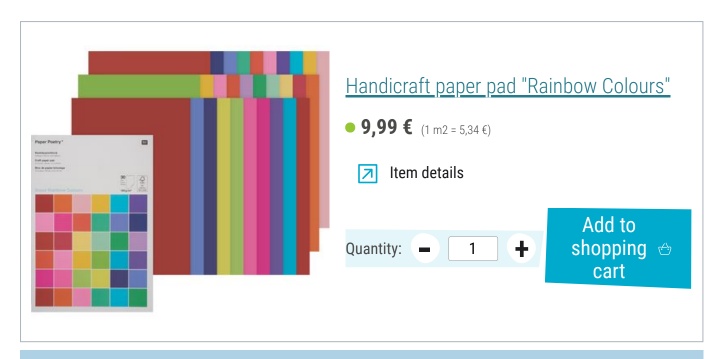
Glue the **bows** to the bunnies using craft glue.

Punch holes in the arms, legs and body with the **hole punch** to attach the body parts to the body with the **round head clips**. These should not be fixed too tightly, otherwise the bunnies will not be able to move well. Shorten them a little with the side cutters. Now also glue the brush and the egg to the arms.

Cut two pieces of **warp yarn**. Glue a piece of warp yarn to the back of each bunny's arms and legs so that the arms are joined and the legs are joined too. Knot another ribbon to the warp yarn between the arms, and then to that of the legs. Let this ribbon hang down. The bunnies can now be moved over the

long ribbon. Finally, knot a wooden ball to the end of the thread.

Must Have





New instructions

Straight to your inbox every week



Register now 🗲

Article information:

Article number	Article name	Qty
14879	Handicraft paper pad "Rainbow Colours"	1
15396	Round head clamps, 60 pieces	1
361965	Warp yarn "Natural white", 200 m	1
544245	VBS Craft punch "Circles", set of 3	1
111065	VBS Handicraft glue	1
11773	VBS Wooden balls drilled "Ø 10 mm"20 pcs.	1
13912	VBS Mini bows "Dots"	1
970020	VBS Side cutter	1