

Toys for Dog & Cat

Instructions No. 1708

Difficulty: Beginner 

Working time: 45 Minutes

To satisfy the hunting instinct of your dog or cat, sew **toys for** your pets yourself. They will have much fun with it. **Playing together** is equally beautiful for the owner and the animal

As a general rule: Let your dog only play under supervision and dispose of broken toys immediately so that he cannot swallow anything.



This is how you sew the mice:

Print out the template and cut it out. Now fold the leather fabric left to left, i.e. the right, good sides of the fabric point outwards and can be seen when sewing. Place the template on the fabric, transfer it and cut it to size. Cut the ears down to the middle, fold them and sew the ears together at the bottom. For the tail simply cut a strip. Note that a piece of the tail will be sewn into the body later, so that it holds well. You have to add this piece to your desired length. The dotted line on the mouse body will later represent the nose of the mouse. Transfer this pattern 2x to a leather fabric


First sew one nose each onto the respective fabric body. Fold the body to a mouse shape. First of all the ears are sewn on. Then put a piece of the tail as well as rattle and filling cotton wool into the folded body. Sew the mouse together just below the leather edge.

TIP: So that the mouse doesn't break so quickly later and your pet can enjoy it for a long time, sew the seam a second time (double seam).

Finally, take a black thread and sew two small dots for the eyes on the mouse by hand.

And we're ready to start playing..

Must Have




Leather residues, 1 kg

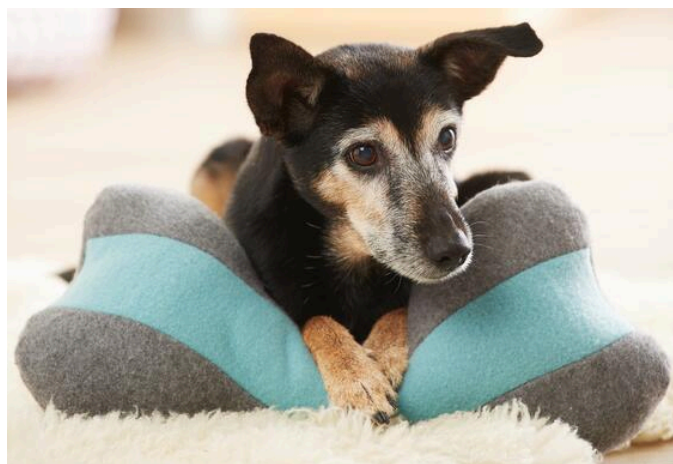
● **10,29 €** (1 kg = 10,29 €)

[Item details](#)

Quantity: − +

Add to shopping cart 

Are you looking for more ideas? Well, how about these..



Bone Cushion



Dog scarf

Article information:

Article number	Article name	Qty
835237	Leather residues, 1 kg	1
241809	Rattles, Ø approx. 2.6 cm, 2 pieces	1
232487	VBS Fill wadding, white, 300 g	1