



A Foam Clay Bunny on a mechanical Movement

A bunny made from Foam Clay which is pushed onto a wind-up mechanical movement to make the figure move.

Inspiration: 14441



1

The bunny's body: Cover the mechanical movement evenly with Foam Clay. NB: Do not cover the wind-up mechanism.



2

Make a tail from small balls of Foam Clay in a different colour and push onto the body.



3

Make ears in the same colour as the tail from Foam Clay which has been rolled out flat. Leave to dry.



4

Cut out two ears from the flat piece of Foam Clay. Decorate each in the middle with a Foam Clay stripe in the same colour as the body.



5

Push both ears onto the bunny's head with a small blob of Foam Clay.



6

Make 'angora fur' from small Foam Clay flakes in the same colour as the body. Push the flakes onto the body distributing them according to your taste.



7

Use black and white Foam Clay for the eyes and a small ball of pink for the nose.