



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.



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