

This Gingerbread Man kit includes an easy-sew battery holder, conductive thread and a unique, simple soft switch, that when pressed, turns the lights ON, and when released, turns the lights off.

Kit Contents

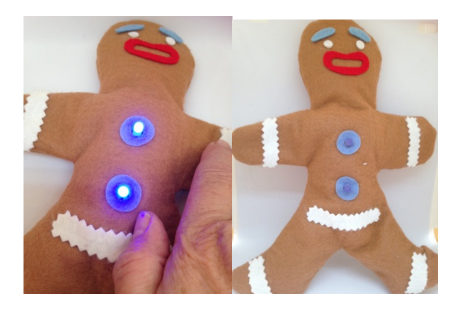
- One sewable cell holder
- 2 flashing LED's
- One CR2032 cell battery
- Conductive thread
- One sewable soft switch
- Teddy Brown Felt
- Self adhesive felt red, blue and white
- Stuffing

Download instructions these include

- 2 pattern pages
- Photographic story board of assembly instructions

You will also need

- Two small buttons
- Needle
- Long pointed pliers
- Scissors
- Sewing machine

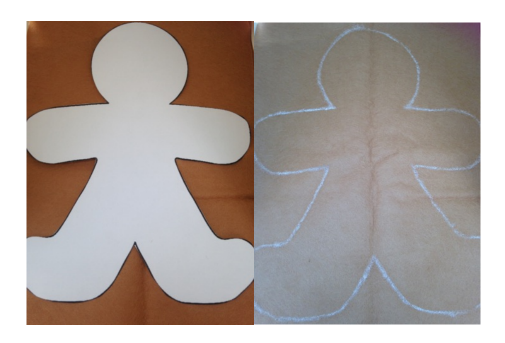




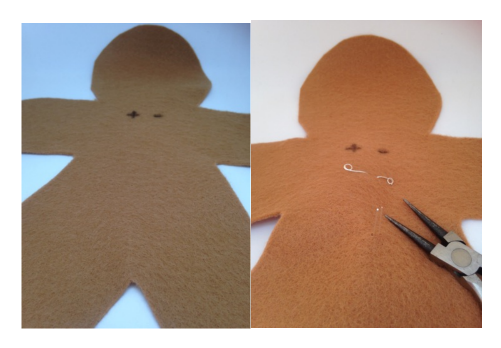


Assembly Instructions

1. Place the template onto the double layer of felt. Draw around the template onto the felt. Either cut out or leave to cut out later.

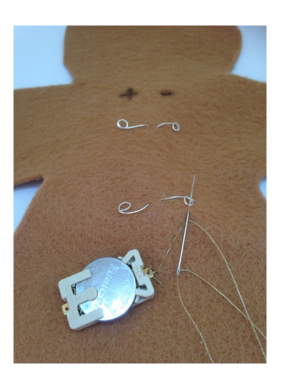


2. Push the LED legs through the holes in the button. Push the LED legs through the felt from front to back. Make sure the positive leg of the LED is on the left hand side. Use the pliers to bend each LED leg round into a loop.





3. Knot one end of conductive thread onto the negative hole on the battery holder. Make sure the knot is pulled very tight. Place the battery holder in position as shown in the picture. Sew the battery holder in place sewing through the hole and felt. Stitch a running stitch up to the negative leg of the bottom LED.

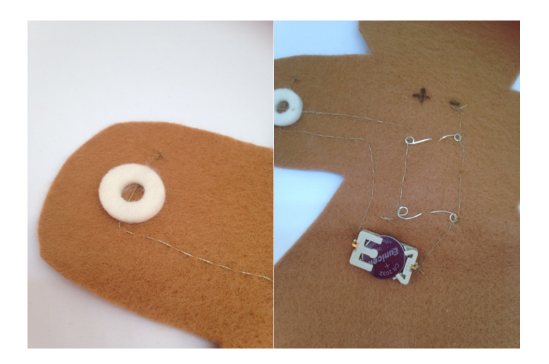


4. Sew conductive thread around each LED leg and felt making sure each is knotted before stitching to the next LED. Sew a couple of stitches beyond the last LED leg and then knot tightly. Knot conductive thread to the positive hole on the battery holder. Stitch as shown in the picture.

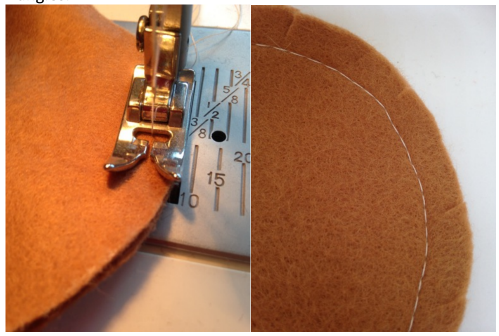




5. Stick the Soft Switch in place over the top of the conductive thread on the hand. Sew conductive thread to lay over the top of the Soft Switch and then running stitch to the positive leg of the top LED. Sew each LED leg as before finishing with a k not just below the bottom LED.



6. Starting just below the arm sew use the sewing machine and finish stitching just below the battery holder. Clip curves and angles.





7. Turn Gingerbread man through the gap right sides out. Stuff the Gingerbread man being careful not to put stuffing into the hand with the Soft Switch. Slip stitch the opening closed.



8. Add the decorations. Cut strips of white self adhesive felt with one wavy edge. Stick onto the Gingerbread man as shown in the picture. Cut out the facial features from self adhesive felt and stick into place.



9. Alternative idea create a teddy bear



