

Bracelet Kit

This project is for a LED bracelet kit supplied by [Light Stitches](#). You have all you need to make a LED bracelet just your very own design needed. !!

Materials

- One sewable LED light
- 2 metres conductive thread
- CR1220 coin cell battery
- Sewable Battery Holder
- Felt/adhesive felt
- Metal press stud



Other items needed

- Non conductive thread or embroidery thread
- Needle/scissors

Instructions

1. Place the LED light on the felt. Make sure the negative end (-) points to the negative end of the battery holder. Sew down the metal press stud to the positive (+) end of the LED light and cut the conductive thread.
2. Sew the negative end of the circuit sticker to the negative end of the battery holder and cut the conductive thread.
3. Sew the positive end of the battery holder to the metal press stud and fasten off.
4. Insert the battery and connect the press stud together. it should light up !!Decorate using non conductive thread and adhesive and non adhesive felt. You could use hearts, flowers, clock design. For more ideas check our website or [Pinterest](#) board.

