



#TapeBox Kit



Design a light-up box. These are easy to make with a bit of fine work, such as holding and glueing. Decorating is adaptable.

The kit includes a bi-colour, fail-proof LED light, conductive tape, wood pieces, acrylic and a 3V button cell battery and a TronicBit battery holder.

For more information and video tutorial, go to monash.edu/it/making-for-all.

1. Glue box together as shown above.
2. Use silver conductive tape to connect battery holder (on back of box) to LED light (on front of box). Positive (rounded) end to positive (rounded) end. Negative (indented) end to negative (indented) end.
3. Then glue white acrylic over LED light as shown above.
4. Insert battery into holder with positive (+) side facing out.



WARNING

CHOKING HAZARD – Small part, button cell battery and sharp objects. Not for children under 3 years or any individuals who have a tendency to put inedible objects in their mouths.