









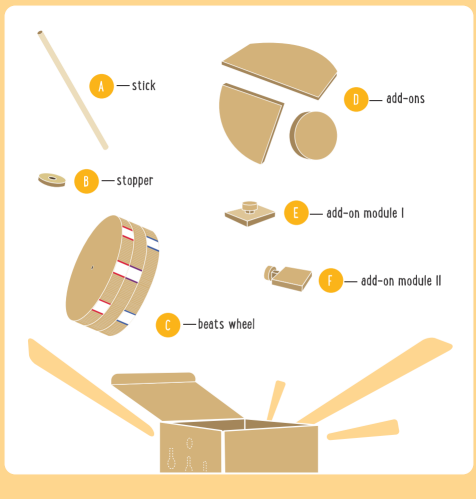
#### make. stick. play.

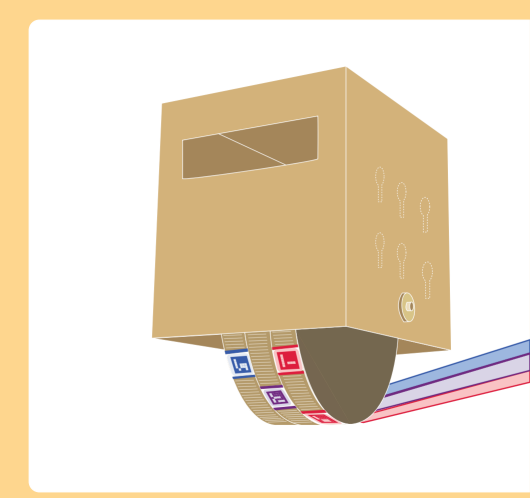
Create your own **DIY** musical toy



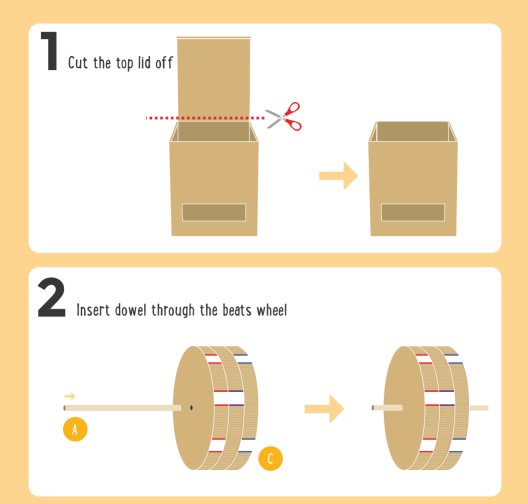


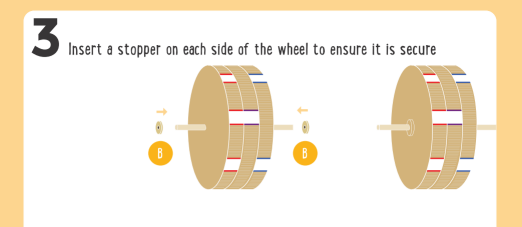






# It's making time! LET'S GO , 1 0,0





Insert another stopper on each side before putting the dowel through the box's holes and securing each outer side with another stopper



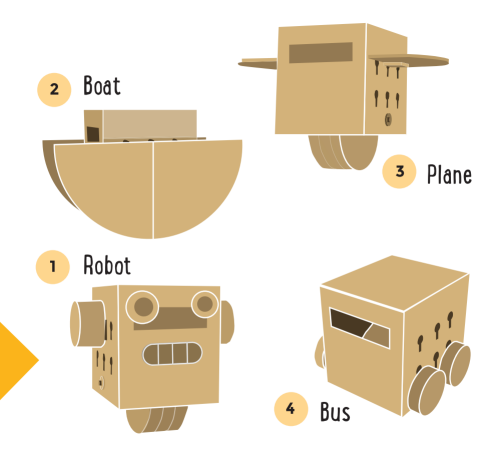


### what should we make?









You can add special sound effects too!

### **5** Transform

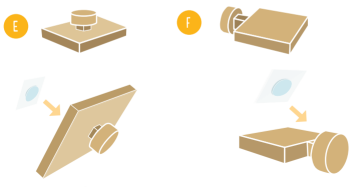




Poke holes on the perforated sides of the box



#### 2 modules

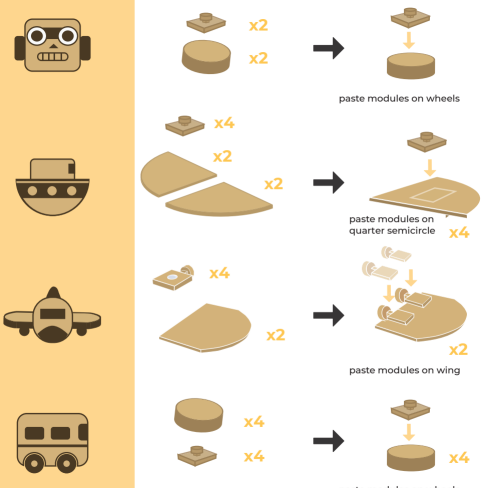


stick glue dots on flat part of module

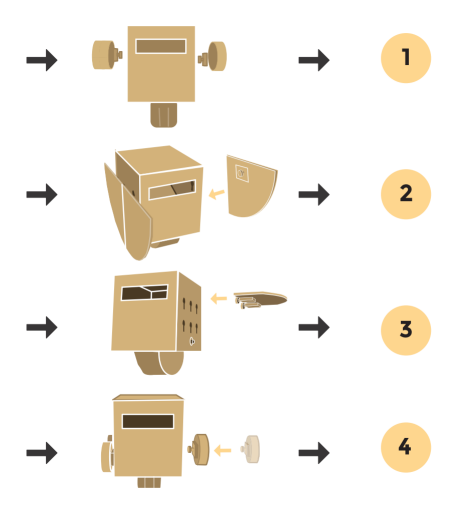








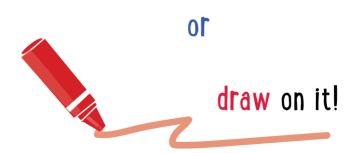
paste modules on wheels

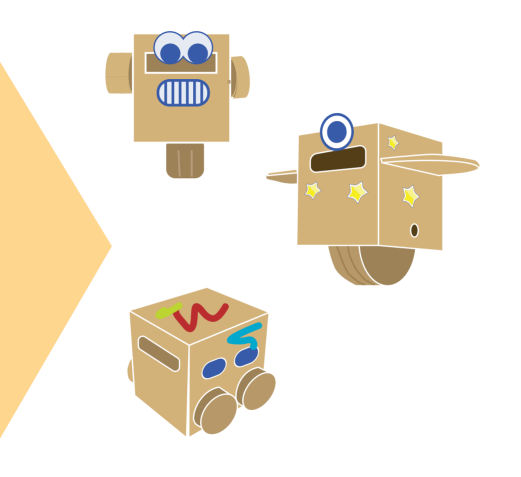


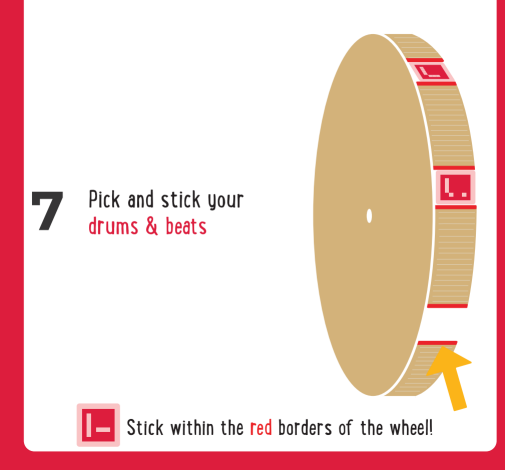
### 6 Decorate your creation!



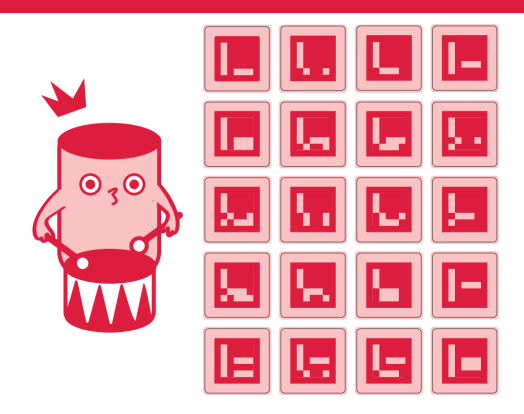
#### stick stickers







# drums & beats



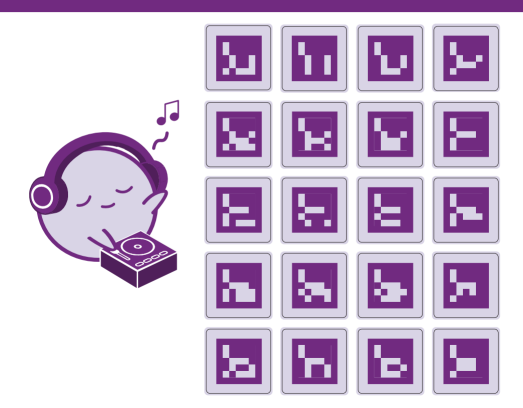
## **8** Pick and stick your sound effects



more next page!

E Stick within the purple borders of the wheel!

# sound effects

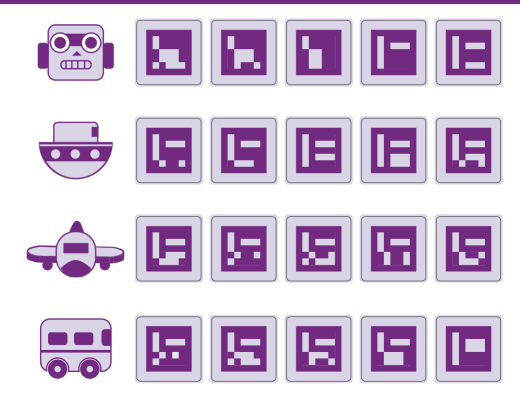


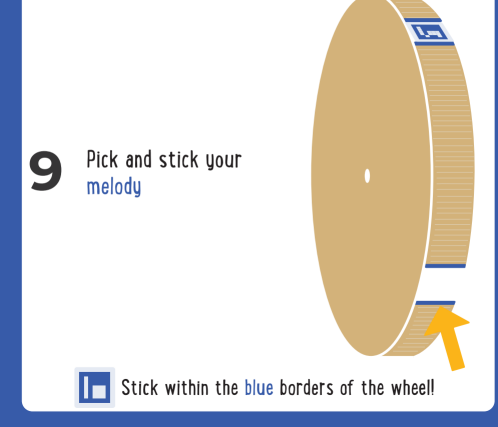
### special edition!

# mix and match with your special sound effects!

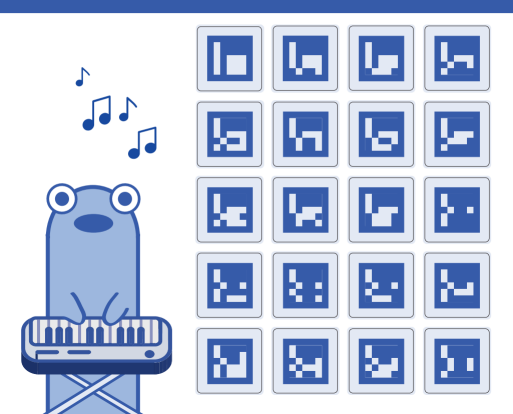


# sound effects





# melody

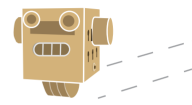


# **10** SCAN THE CODE!



#### Take our your smartphone!





Remember, play at a Well-lit environment. Go to a Bright Place!

# TIME TO PLAY!





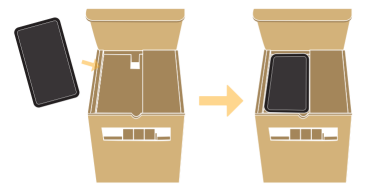
Use Qr code scanner to scan code with your smartphone

or

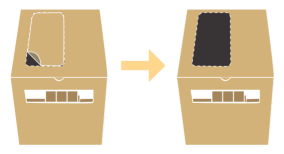
Go to https://basecodel.glitch.me on your smartphone to add magic to the cardboard. Set camera to "Facing back"



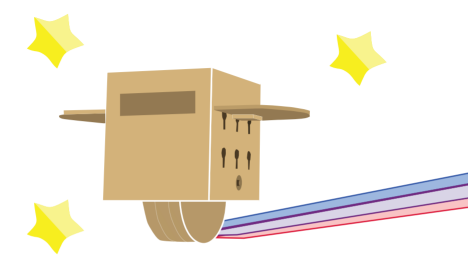
Open the lid and place your phone into the box with the screen facing towards you



Close the lid and peel off marked portion of the lid to reveal the screen



#### AND YOU'RE ALL SET TO PLAY!



### Let's roll and play!