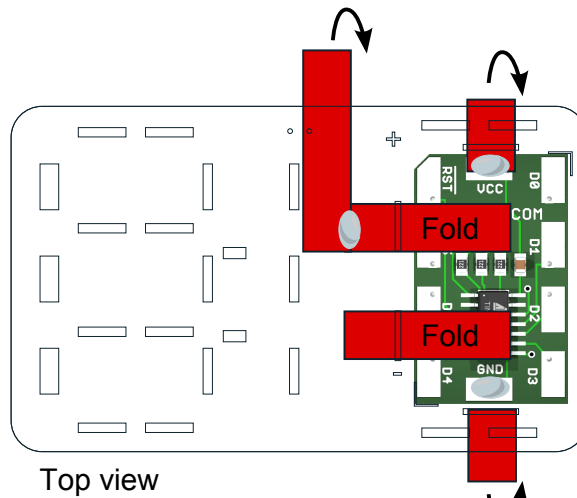
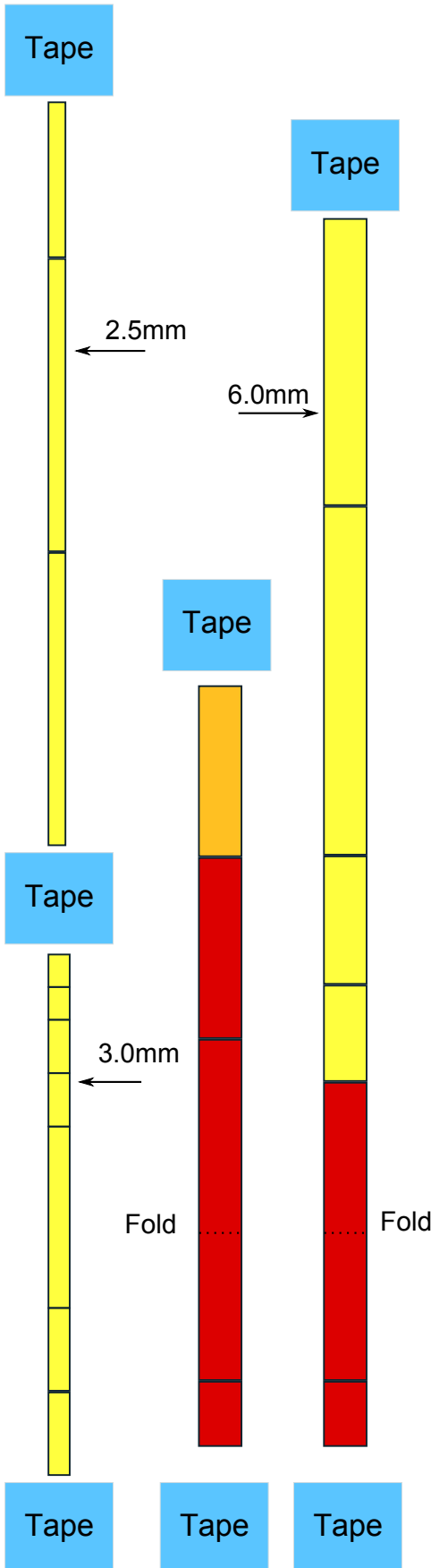


Paper Car

by DNCLABS.COM

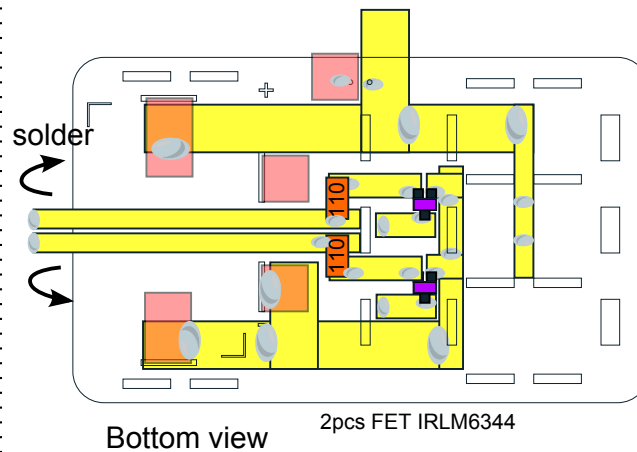
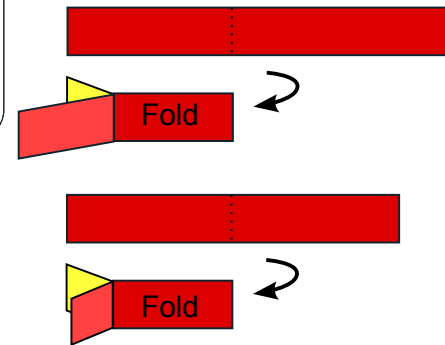
Step 1

- cut sheet along dotted line
- tape copper foil over template
- cut top foil for step 2
- cut bottom foil for step 3



Step 2

- sort foil parts
- glue processor as shown
- apply top side foil
- solder in 3 places



Step 3

- sort foil parts
- apply bottom side foil
- start with longest pieces
- apply solder to all joints
- place parts with tweezers and reflow
- solder the folded end tabs to the front side circuit
- program code into Tiny44

Step 4

- apply foil to battery stop
- glue cover plate to stop

