

Tiny Saber DIY KIT By Tiny Circuits



## Describes

Linns maning your new TinySahar Kit, you'll want to make sure that you have the following



- (8) acrylic handle nie
- (3) plastic nuts

- (1) 150 mAH battery
- (1) TinySaber circuit boar

## A -----

1. The Acrylic comes with a protective paper coating. Peel back the paper from both sides to reveal the clear acrylic parts. Place the three screws, ends facing up, into place all 1. The accreased number should be facing up.



2. Place piece #2, #3, and #4 on the stack. The result should look as below



3. Place the battery in the depression, with the wires facing up and to the left of the battery. Add piece #5 to the stack to secure it. Be sure not to pinch the battery wires!



4. Thread the top screw through the hole in the TinySaber board and add it to the stack. Plug the battery in, curving the wires toward the center of the board.



5. Make sure the board is resting flat in piece #5 and add piece #6 to secure it



6. Add piece #7, then the top piece. Hand-tighten the three nuts onto the screws.



Follow the instructions below to defend the galaxy with your new TinySaber!

