



## Skycat Drone Parachute Quick Start Guide

Thank you for buying the Skycat Parachute Launcher Bundle. These resources are on our website. Here are direct links to help you get started!

**WARNING:** Be sure to go through each section carefully. Let us know if you have questions. In the event of an emergency, an improperly rigged parachute can result in a crashed drone.

1. Complete the Trigger Board Assembly – Do this after you have assembled the mount so you can trim the wires to the optimal length. Soldering is required: <http://bit.ly/2BEcVP1>



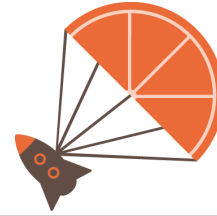
2. Make the Skycat FUSE Links - You will need the FUSE links before you can pack and load the parachute:  
<http://bit.ly/2nmTxSf>



3. Pack and Load the Parachute in the Skycat Canister:  
<http://bit.ly/2Gx2qAP>



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## Skycat Drone Parachute Quick Start Guide (cont.)

### 4. Using the SATS-MINI failsafe:

<http://bit.ly/32su0ce>



Note: Unless otherwise indicated, SATS-MINI is shipped preconfigured for the Skycat parachute trigger board. You will need to download and install the Windows UI program “Shooty Chute.” This lets you tune the settings as well as download and manage the black box flight log. IMPORTANT: The SATS-MINI needs to be calibrated for the mounting orientation on the drone. The Shooty Chute app can do this.

### 5. Optional Product - Using the

Skycat Rescue Radio:

<http://bit.ly/326s8Lu>



If you have any questions,  
please contact us at Fruity  
Chutes: <http://bit.ly/2DLVz4G>



**Be sure to ground test your setup!**