

# How to disable Angle-Mode, activate Acro-Mode

Created by: Patrick XING Klimek

Modified on: Wed, Nov 4, 2020 at 10:22 AM



You have just bought one of our pre-built BNFs but it is stuck in Angle Mode (self balancing) and doesn't do powerloops or flip overs?

Well, that's a safety feature we applied for the growing interest of beginners getting into FPV drones to not get injured during the first take off or break the quad before even getting it to fly.

## How to disable Angle-Mode and get Acro-Mode enabled?

All you need to do is download the Betaflight Configurator on your Windows or Mac Computer, make sure all the drivers are correctly installed (Tutorial on the startup page of the Configurator), connect your drone's FlightControl to the computer and click on the "Modes" Tab. There's also several Apps for Android and OTG cables available meanwhile, maybe give it a try as well.

A short video on the different flight modes can be found on YouTube:


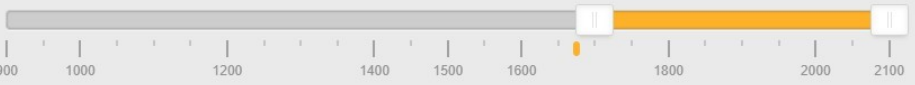
<https://www.youtube.com/watch?v=SDIXBvEPxhE>

You can then either completely disable ANGLE (right side click the "x") or pull the range to somewhere you wanna use a AUX switch on your radio with. Don't forget to also setup the correct AUX input and give it a test on your bench with your Props OFF!

# Modes

WIKI

Use ranges to define the switches on your transmitter and corresponding mode assignments. A receiver channel that gives a reading between a range min/max will activate the mode. Remember to save your settings using the Save button.  
 Show/hide unused modes

<b>ARM</b> <input type="button" value="Add Range"/>	AUX 1 ▾ Min: 1300 Max: 2100		<input type="button" value="✕"/>
<b>ANGLE</b> <input type="button" value="Add Range"/>	AUX 1 ▾ Min: 1700 Max: 2100		<input type="button" value="✕"/>
<b>HORIZON</b> <input type="button" value="Add Range"/>			
<b>HEADFREE</b> <input type="button" value="Add Range"/>			