



**supplied:**

- 1 x Wireless Controller
- 1 x Pan Tilt System (with belt)
- 1 x Jib (in padded zip bag)
- 1 x Camera Cable

Optional 3rd axis Pan/Tilt kit available (in picture)

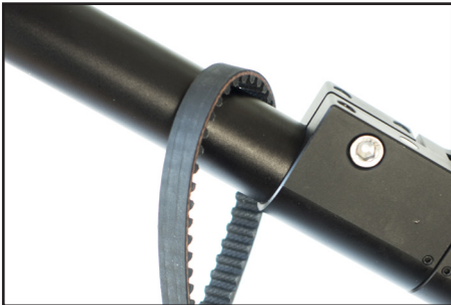
# Assembly Guide - Jib 2018



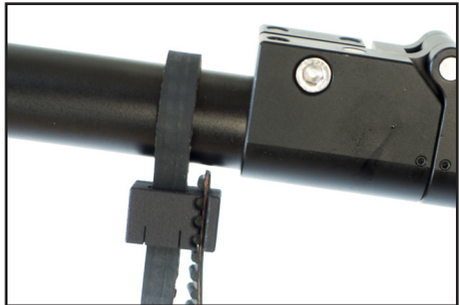
1. Take the jib.



2. Fold the arm out.



3. Loop the belt (attached to the Pan Tilt system) down.



4. Pull to tighten.



5. Attach the Pan Tilt System to the jib.



6. Unlock the extension arms and extend.



7. Attach counter weights (not included) to counterbalance.



8. Make sure it is slightly weighted forwards to add tension.



9. Tighten to add resistance for smoother movement.



10. Add the Controller and the battery to the side of jib.

In shoot-move-shoot time lapse mode, the jib will sway a bit after each movement and you will need to set a small time delay for the movement to settle before triggering the shot. Tightening the resistance screws will help also.

## Controller Connections



1. The motor that pans the jib can be connected here (left/right on the app's digital joystick)
2. The motor that tilts the jib can be connected here (up/down on the app's digital joystick)
3. Can be connected as the 3rd axis mounted on the front of the jib. (left/right on the app's digital joystick aka "slide")

There are 2 apps for Android phones and 1 app for iPhones and iPads.

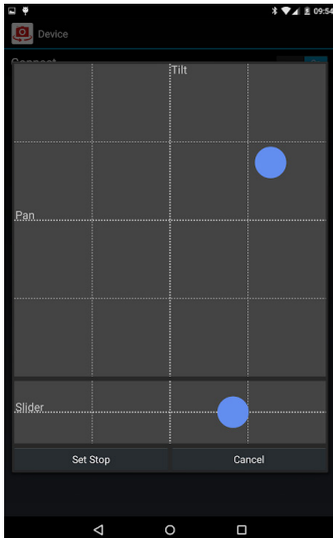
Android:

1. MDK App on Google Play - [bit.ly/mdk-android](http://bit.ly/mdk-android)
2. NMX App .apk file - <http://bit.ly/nmx-app-android-v2> (installation instructions - <http://bit.ly/apk-install>)

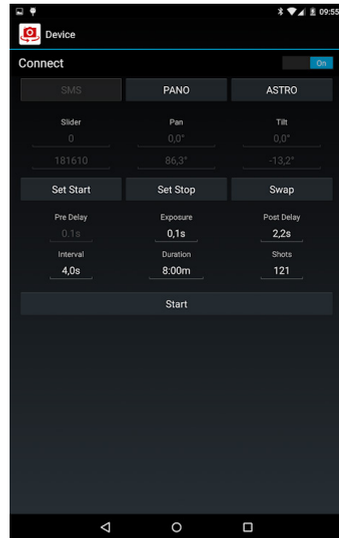
Apple:

1. NMX App on iTunes - [bit.ly/nmx-app](http://bit.ly/nmx-app)

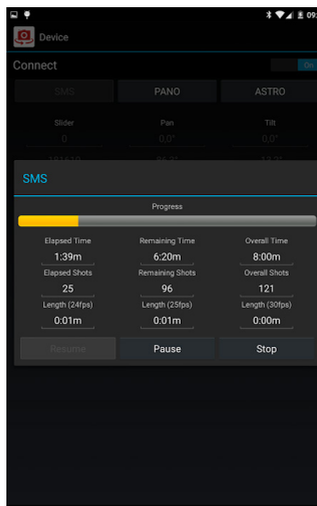
## MDK Controller App (for Android)



Set the start and end points for the SMS mode. This can also be used for video shots. Port 1 is Pan, Port 2 is Tilt, and Port 3 is Slide.



Select the delay, exposure, interval, duration and number of shots.



When you press start, the SMS mode will show your progress.