

# digislider

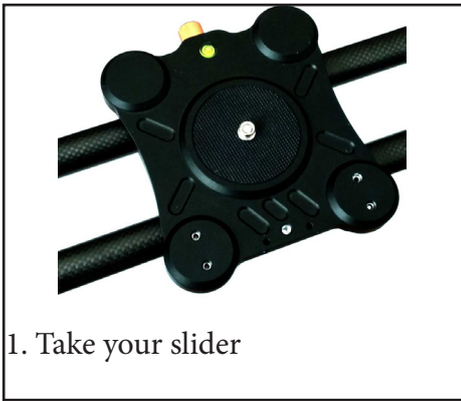
motorised dolly slider

Light. Precise. Portable and Affordable.



## Digislider Pan Tilt Unit

- Pan/Tilt Unit
- Arca Swiss Plate
- L-Bracket
- Controller Mount
- Wireless Controller
- 8 x AA battery holder



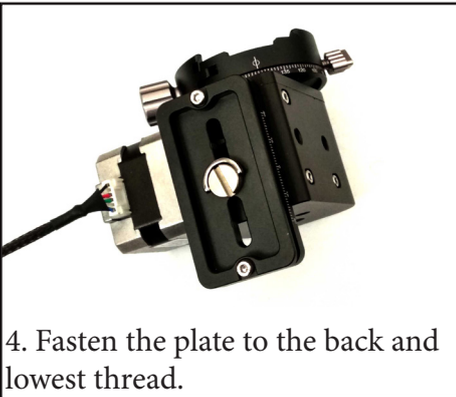
1. Take your slider



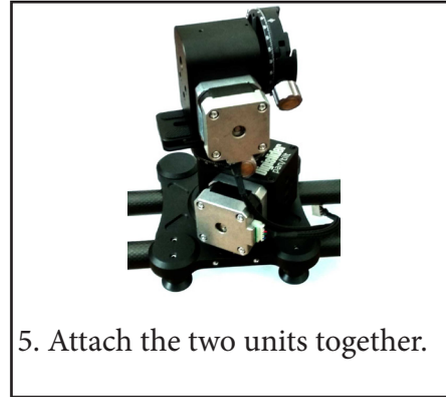
2. Screw on one of the Pan Tilt Units until it is tight.



3. Get the second Pan Tilt Unit and one arca swiss plate



4. Fasten the plate to the back and lowest thread.



5. Attach the two units together.



6. Fasten the Controller Mount



7. Attach the battery and controller side by side and mount it.

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)

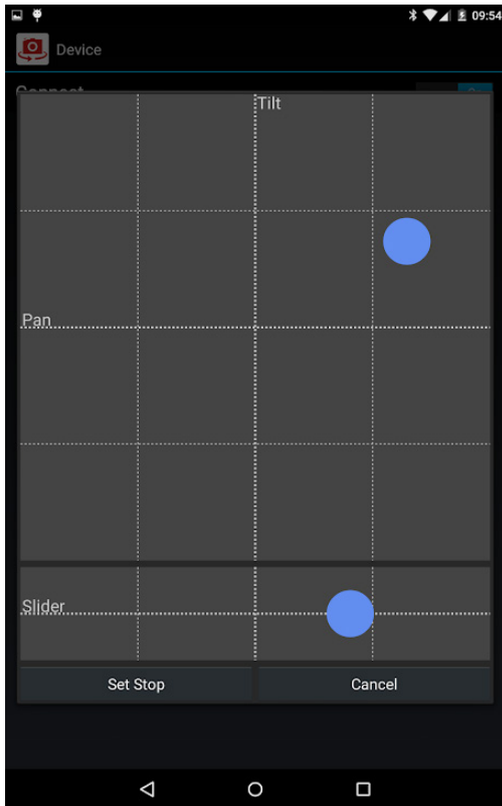


You may need to mount the QR-120 plate to the L-Bracket on the Tilt Unit to counterbalance the camera.

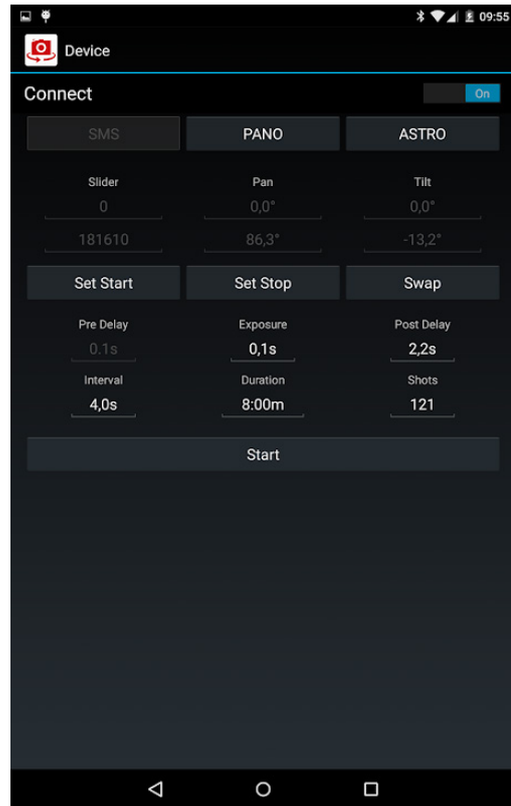


There are two locks on the panning head. The larger one is to lock the arca swiss plate, the smaller is to lock the panning unit. Clockwise to tighten. Make sure it is tightened when the motors are moving.

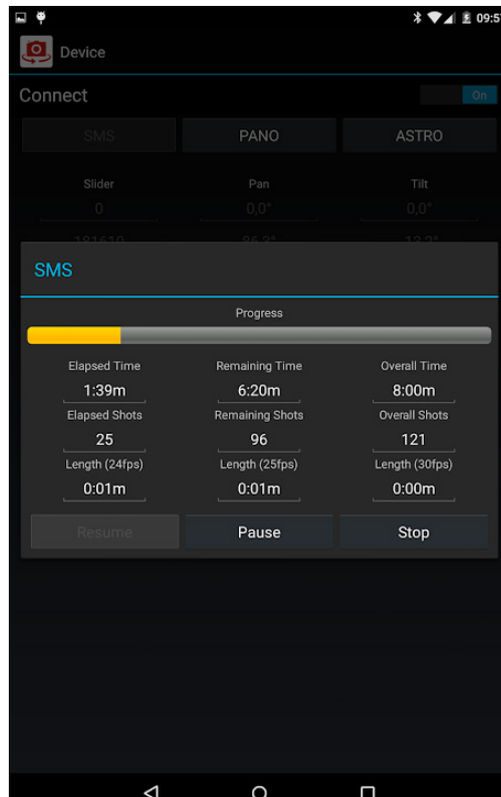
# MDK Controller App (for Android)



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.