



<b>Product Name</b>	<b>GAOTek Professional Camera</b>
<b>Product SKU</b>	<b>GAOTek-SCA-137</b>
<b>Product URL</b>	<a href="https://gaotek.com/product/gaotek-professional-camera/">https://gaotek.com/product/gaotek-professional-camera/</a>

**Contact us: [sales@gaotek.com](mailto:sales@gaotek.com)**

Based in New York City & Toronto, GAO Tek Inc. is ranked as one of the top 10 global B2B technology suppliers. GAO ships overnight within the U.S. & Canada & provides top-notch support thanks to its 4 decades of experience.



## CONTENTS

1. PRODUCT DETAILS: .....	4
2. FEATERS: .....	4
3. INSTALLATION STEPS:.....	5



## GAOTek 7 in 2 Dock User Manual





## 1. PRODUCT DETAILS

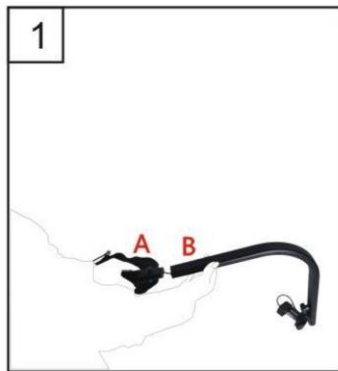
Material	Aluminium alloy + Plastic
Loading Weight	3-18 Kg
Net Weight	5.44 kg
Gross Weight	7.26 kg
Product List	Easy rig*1, adjust head*1, locking screw*2, wrench*1

## 2. FEATERS

1. Easy rig film support frame, professional machine for film and TV shooting.
2. The operation is flexible, comfortable, safe and convenient.
3. It can reduce the most pressure of shoulder, distribute it to the waist and back by average.
4. It can be used for interview in crowded/on the car or board, make shooting safely.
5. Be good for your health, and it is the partner of wide professional filmmaker.
6. Reasonable design of high technology, Flexibly stretch, Elastic nylon belt Stretches to the waist or knee, can adjust the assist shooting height perfectly.
7. Easy rig add the adjust head can act as a shock reduction.

### 3. INSTALLATION STEPS

A1: Put B on A and connect it, as shown in Figure 1.



A2: Put the two locking screws and tighten it



A3: Take the four screws down from the top of the right picture with a six-angle wrench, and then take the cover down.



A4: Put the adjust head on the easy rig, as shown in Figure 4, then install the cover just taken off and tighten it.



A5: Install spring hook at the three-axis stabilizer handle and tighten it.



A6: It can adjust the tightness of the rope by hand.



A7: Placing the gear on the position of EF, it can load 15KG. Placing the gear in the position of CD, it can load 18KG.it can adjust the position of gear according to one's own needs by moving the two screws at the same time.

