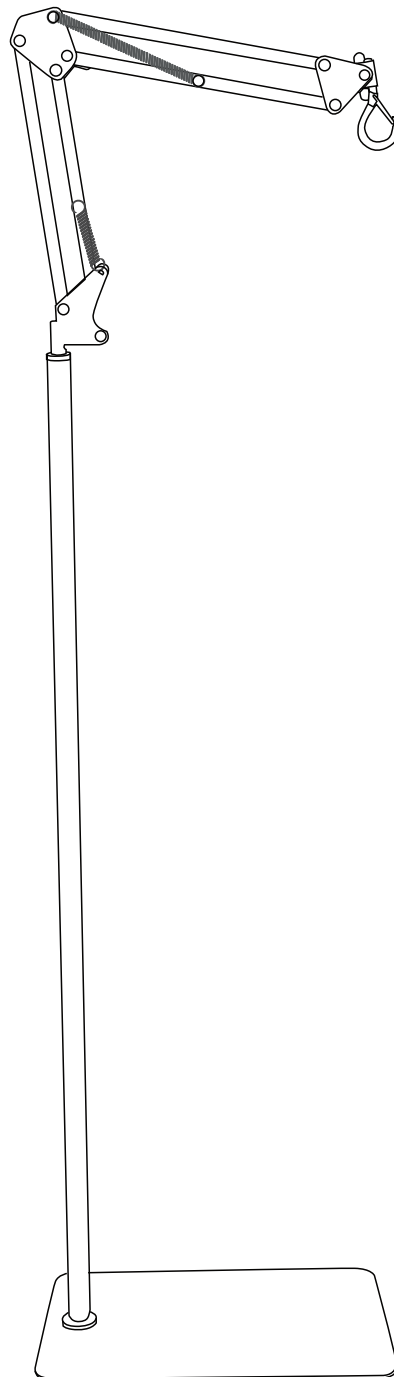




# HZ005 USER MANUAL

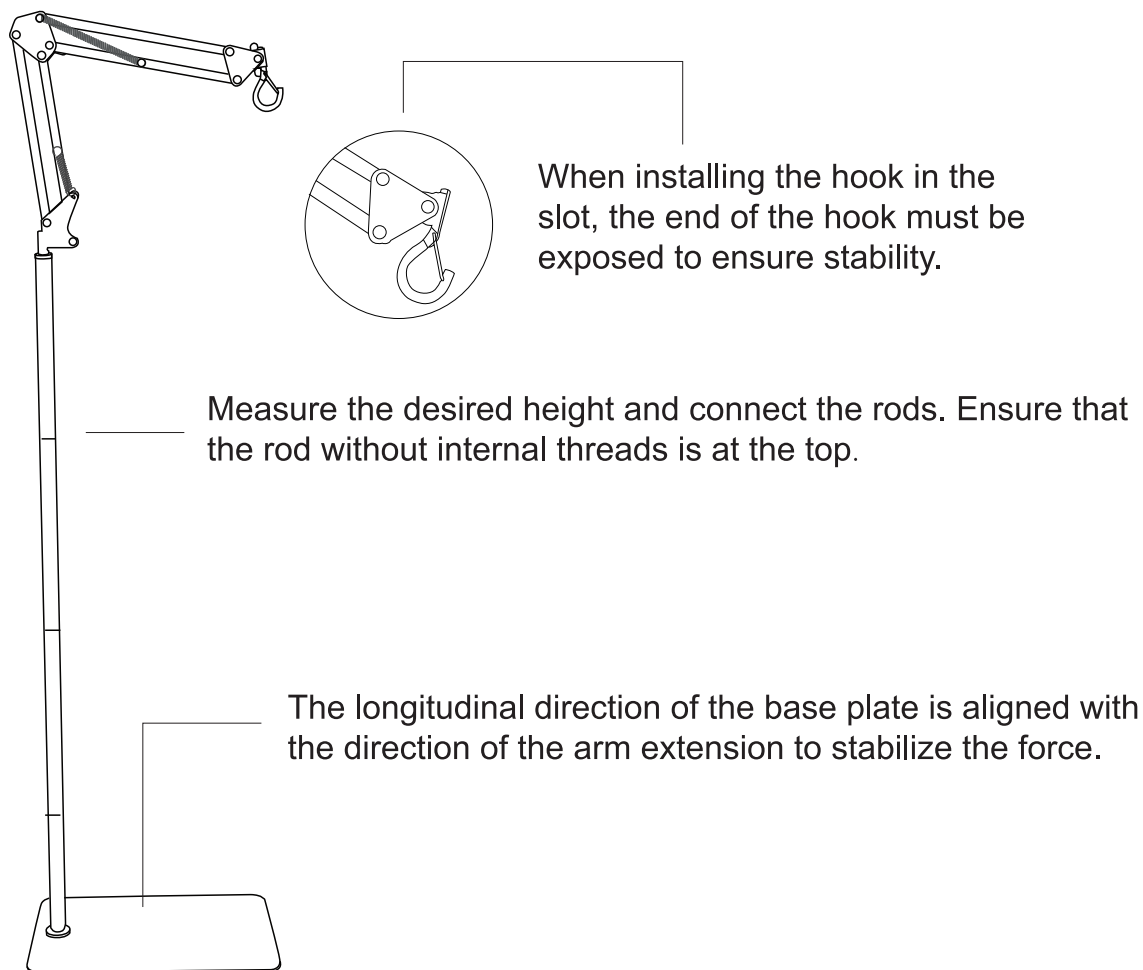
Hygger zoo Reptile Light Bracket



# 1. PRODUCT INTRODUCTION

The Hygger zoo Reptile Light Bracket is used to support reptile light fixtures. This flexible bracket is easy to assemble and can support plant lights, pet heat lamps, breeding lamps, etc. The sturdy and durable metal bracket supports the weight of most reptile lights and provides stable support.

## 2. INSTALLATION DIAGRAM



## 3. INSTALLATION STEPS

Step 1: Tighten the screws on the base plate and attach the foam sponge.

Step 2: Measure the desired height and connect the rods. Ensure that the rod without internal threads is at the top.

Step 3: Insert the hook into the slot between the two iron parts of the mechanical arm and screw them tight.

Step 4: Connect the mechanical arm to the top end of the rod. Once you have set the desired angle, tighten the knob in the middle of the arm.

**Note:** If the reptile light fixture suspended from the bracket is too heavy and becomes unstable, it is recommended that a weight be placed on the base plate for safety.

## **4. NOTICE FOR USE**

1. What is the load capacity of the bracket?

The load capacity of the bracket depends on the height and angle of the arm, ranging from 0 to 3.2 lbs. under normal use. The maximum load capacity is 5.5 lbs. The lower the arm height, the higher the load capacity. The shorter the arm extension distance, the higher the load capacity.

2. What should I do if the mechanical arm angle shifts after loading?

The knob in the middle of the mechanical arm is used to fix the angle of the arm. Once the angle is fixed, if the angle moves, a wrench is needed to tighten the bolts on the mechanical arm. (The wrench is not included in the package)

## **5. PACKING LIST**

1x Base plate

1x Foam sponge

3x 40cm rod

1x 20cm rod

1x Mechanical arm

1x Hook

5x Zip tie

## **6. CONTACT INFORMATION**

E-mail: [service@hygger-online.com](mailto:service@hygger-online.com)

Website: [www.hygger-online.com](http://www.hygger-online.com)