

# Wimberley

## PP-210 Extension Rod



**Package Contents:**  
The Plamp Extension Rod (Qty 1)

**Wimberley, Inc.**  
1750 Broadway St  
Charlottesville, VA  
22902 USA

Phone: 1-434-529-8385  
Toll Free: 1-888-665-2746 (USA & Canada)  
[www.tripodhead.com](http://www.tripodhead.com) [info@tripodhead.com](mailto:info@tripodhead.com)

**Dimensions:** (L x W x H): 2" x 0.65" x 13.5"  
**Weight:** 3.4 oz (95g) **Made in USA**

10 Year Warranty – See [www.tripodhead.com/warranty.cfm](http://www.tripodhead.com/warranty.cfm) for complete details

## The Plamp Clip

### Clip Body

The clip is custom designed to hold anything from the most delicate plant stems to heavy reflectors and diffusers. It is made of nearly unbreakable ST Nylon

**Thumbscrew** Turn the Nylon thumbscrew to open or close the jaws of the clip. Compared to typical spring-activated clips, thumbscrew activated clip jaws allow for more finesse when holding delicate objects, as well as much higher maximum clamping force when desired.

### Arched Recess

reliably grip cylindrical objects such as small flashlights and branches.

### Jaw opening band

This elastomer band puts tension on the clamp's moving jaw so that it opens when you loosen the thumbscrew. It is made of weather/UV resistant EPDM (the same material that industrial rubber roofs are made of)

### Foam Jaw Inserts

Grip delicate objects without damage.

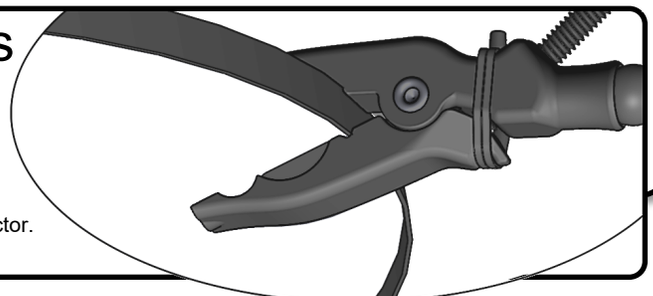


### Important Feature

## Reflector/Diffuser Notches

Special notches in the clip's jaws grab the steel rim on reflectors and diffusers, providing a secure, slip-free attachment (applies to typical cloth reflectors/diffusers with steel perimeter hoop). This new feature is a drastic improvement over other clips currently on the market.

The firm grip allows you to make precise adjustments to the angle of a reflector. You can even hold diffusers cantilevered straight out above your subject



## Fine Movement Abilities

The Plamp Extension Rod is an add-on accessory for the Plamp. It is intended to make capturing and moving your subject easier with fine movement capability and extended reach.

### Acquire:

The Rod extension makes acquiring your subject easier. The Plamp is positioned to roughly support the item in question and the extension rod is slid forward and backward for fine-tuned positioning of the Plamp clip on the subject.

### Subject Control:

Once Acquired, the Extension Rod enhances your control of the subject allowing deliberate translation and rotation of the subject. This is beneficial in most situations, but can be especially useful when working with fragile subjects where spring back of the Plamp arm could cause damage or move the subject from the desired positioning.

### Extend:

Lastly the Rod extension can be used to extend the reach of the Plamp. The rod is made of carbon fiber to achieve very high rigidity at a fraction of the weight of other materials. It can be used in series or mounted in a perpendicular fashion.



12" (300 mm)

0.35" (8.9 mm)

7" (175 mm)

73°

### Extending in series:

The Plamp II or ground Plamp may be extended by placing the end of the extension rod in the small clip as shown above. This method is slightly less secure than perpendicular gripping but should be sufficient for most applications.

**Video Available**



Please visit our site for more in-depth information about the Extension Rod including a video tutorial.

[www.tripodhead.com/products/plamp-rod.cfm](http://www.tripodhead.com/products/plamp-rod.cfm)

### Reflector Support:

Two Plamp Extension Rods can be used to act much like a kickstand to support a large reflector directly on the ground.

### Reconnecting the ball and socket joints:

If the articulating joints are bent beyond the normal range of motion it is possible for them to pop apart. Fixing this is simply a matter of popping the segments back together. If this is exceptionally difficult, heat the socket with near-boiling water to make re-attachment easier.



Thank you for your interest in Wimberley products. If you have any questions or comments feel free to contact us.