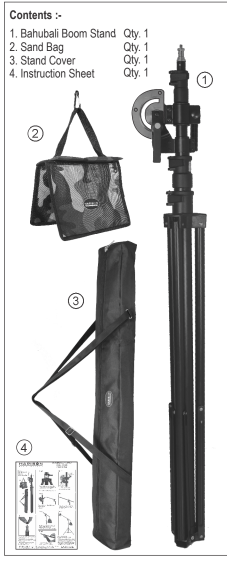


## **BAHUBALI BOOM STAND**

(CODE: 90011) Instruction Sheet







The spigot of the Bahubali boom stand is provided with a 1/4 inch thread.

This enables you to mount various products directly onto this threaded part - such as LED lights and even a camera .

In order to protect this threaded part a plastic cap is fitted on it. This plastic cap can be taken off by twisting it anti-clockwise.

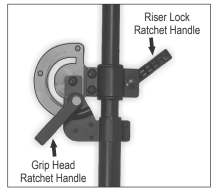
#### Step 1



Open the flip-lock at the top of the stand legs. Expand the legs so that the stand will stand up on its own, and then close the flip-lock.

(Note: A wide leg-spread enables greater stability.)

#### Step 2



Loosen Riser-Lock ratchet handle Loosen Grip-Head ratchet handle

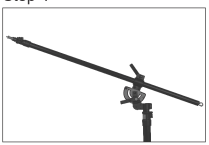
#### Step 3





Raise central column Bend to desired angle. till it comes all the way out of the lower tube.

#### Step 4



Tighten Grip-Head Ratchet Handle. Slide extension pipe backwards and tighten Grip-Head ratchet handle.

#### Step 5



Attach the sandbag to the end of the boom arm using the carabiner around the handle of the sandbag as shown in figure above. (You can use sand, water bottle etc. as weight)

#### Step 7



Attach light head on spigot Raise central coloum to desired height.

Try to ensure that the boom stand is evenly balanced. This means that the weight on both side of the Grip-Head should be nearly equal. This can be done by adjusting the length of tube on each side of the Grip-Head and by changing the weight of the contents of the sandbag.

#### Step 6



Open flip-lock of extension arm and extend to desired length. Close flip-lock

### For products details visit www.harisonphoto.com



# **BAHUBALI** BOOM STAND

(CODE: 90011) Instruction Sheet

If Light /Accessories are mounted facing **side-ways** (as shown in Fig.1 below), then Tube 2 of the Boom Arm might rotate due to the side-ways turning load (as shown in the curved arrow below). In order to prevent this, please follow the steps listed below:

Tube 2



Fig.1



