



Palm Camera Stand

JAPAN POLYMER TECHNOLOGY

Specification	
item#	Palm Camera Stand S
High	max 160mm
Weight	880 g
Base size	90mm*90mm*12mm
Arm	3 joints, made of aluminum
Screw standard	1/4 inch

Specification	
item#	Palm Camera Stand L
High	max 260mm
Weight	940g
Base size	90mm*90mm*12mm
Arm	3 joints, made of aluminum
Screw standard	1/4 inch



How to Use

JAPAN POLYMER TECHNOLOGY

Operating condition	The place of use is a flat surface with no unevenness. If you place it on an inclined surface, it will tip over.
Confirmation before use	The arm must not come off the base. The knob closes. Presence or absence of rubber feet on the back of the base.
Preparation for use	<ol style="list-style-type: none"> 1. Support the arm with one hand and tighten the knob (image 1) 2. Hold the camcorder fixing ring and connect it. 3. Rotate the camcorder so that it does not fall, and continue until the rotation stops. (image 2 to 5) 4. Make sure the camcorder is completely secured to the palm camera stand. 5. While holding the camcorder, loosen the knob, check the angle while watching the image on the monitor, and tighten the knob. (image 6)
Clean Up	<ol style="list-style-type: none"> 1. Hold the camcorder in one hand and the camera fixing ring in one hand. 2. Rotate the camcorder from the palm camera stand Remove. 3. Fold the palm camera stand.



image 1



image 2



image 3



image 4



image 5



image 6



Notes

JAPAN POLYMER TECHNOLOGY

Notes:	<ul style="list-style-type: none"> ▪ Not for Medical Use ▪ Please do not move the arm while the camcorder is fixed. ▪ Be sure to hold the camcorder when loosening the knob. ▪ If you move the video camera too far from the top of the base, it will fall over. ▪ If chemicals such as acid or alkali adhere, it will corrode. ▪ Please do not remove the rubber feet on the pedestal. ▪ Please hold the bottom of the pedestal to move the palm camera stand. ▪ Be sure to bring the camcorder with you when installing or removing it from the palm camera stand. ▪ Dropping the palm camera stand may cause injury. ▪ Please use it out of the reach of children.
---------------	--



Our quality check items

JAPAN POLYMER TECHNOLOGY

quality check items	Shoulder check that there are 4 rubber feet
	Confirm that the arm joint moves when the knob is released
	Make sure the arm is connected to the base.
	Check the range of motion of the arm
	Shoulder check that the knob is not cracked

Please find contact information here



JAPAN POLYMER TECHNOLOGY

Name : Masashi Inoue

E-Mail : inoue@jptc.co.jp