Operation Manual

i-605LAX







i-605LAX Tripod System Package

Copyright © Eagle America Sales Corporation 2011

All rights reserved. Reproduction of any part of this document including images, artwork, or writing without prior written consent of Eagle America Sales Corporation in writing is strickly prohibited.

Safety



Where there is a risk of injury, or damage to equipment, this warning symbol will appear. This equipment may cause harm if not used in accordance with this operation manual.

Before operating this equipment, please read manual for safety.

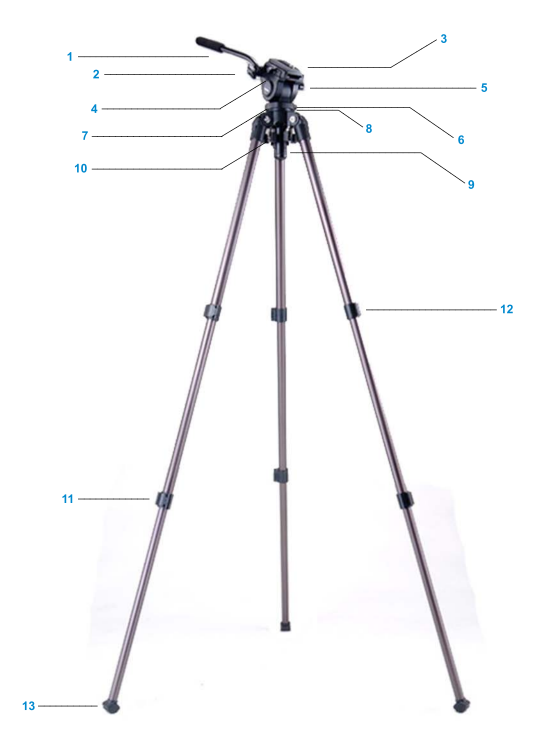
- Always maintain payload to within the maximum capacity limit.
- Ensure slide plate lock lever is firmly tightend.
- Ensure tripod is securely positioned, and all leg locks are in the locked position.
- Do not modify, or dismantle equipment, as it may cause damage, and injury.
- When using pan and tilt features, ensure the lock knobs are fully loosened.
- Always remove camera and accessories before transporting.
- Never carry tripod system by grabbing the pan arm as it may cause damage.

Technical Specifications

Weight 3.3kg / 7.2lb 48-160cm / 18.9"-63" Height Payload 4kg / 8.8lb Counter Balance FIX Pan Drag FIX FIX Tilt Drag Tilt Angle +90/-60 **Ball Diameter** 65mm Tripod Section 2 Stage Camera Plate Slide Plate Slide Range +20/-25mm Plate Attachment 1/4"-Screw with video pin

Contents

Sarety	3
Technical Specifications	3
Components	5
Counterbalance	6
Operation	
Setting up the Tripod	7
Mounting the Camera	9
Balancing	10
Pan and Tilt	11
Further Information	12



- 1 Pan Bar
- 2 Pan Bar Mount
- 3 Slide Plate
- 4 Slide Plate Lock Knob
- 5 Tilt Lock Knob
- 6 Pan Lock Knob

- 7 Ball Leveler
- 8 Bubble Level
- 9 Ball Leveler Fixing Handle
- 10 Leg Angle Adjustment Handle
 11 Lower Leg Lock
 12 Upper Leg Lock

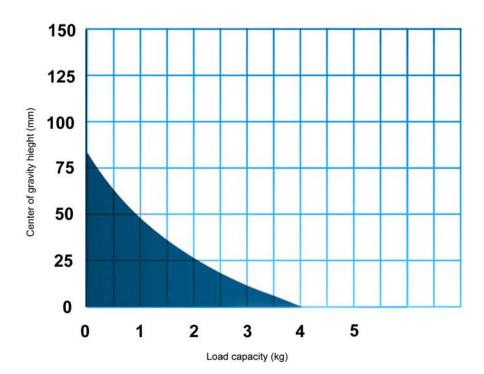
- 13 Rubber Foot

i-605LAX Counter Balance

The definitive way to find the most accurate counterbalance between camera/accessories and a tripod head is to actually mount the camera on the head. However, you can use this counterbalance chart to get a rough idea of the correct counterbalance.

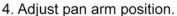
The vertical axis of the chart depicts the height of the gravitational center and the horizontal axis is load weight (total weight of the camera and accessories). Based on the combination of these two elements, you can find a suitable tripod head for your camera.

When a standard lens, microphone and battery are used, the normal height of the gravitational center is approximately 125mm / 4.9"(for a shoulder type camera), 100mm / 3.9" (semi-shoulder) and 75mm / 3.0" (hand-held). The height of the gravitational center will not shift much even when a different lens or a different battery is used on the back of the camera. Please be aware that attaching a light or a monitor on top of the camera will shift the center of gravity.



Setting up the tripod.

- 1. Remove tripod from carry case.
- 2. Extend tripod to desired height.
 - ① Unlock upper leg locks while holding the tripod.
 - ② Adjust legs to desired height, and re-engage leg locks. Repeat with lower leg locks if needed.
- 3. Unfold tripod to desired setup. * Legs can be set to 75° , 45° , or 30° *
 - ① Unlock tripod leg locks while holding the tripod.
 - ② Adjust legs to desired angle, and re-engage tripod leg locks.



- ① Loosen pan arm lock knob, set to desired position..
- ② Tighten pan arm lock knob firmly.



Using up the adjustable angle legs.

- 1. Starting from the tripod set at a 75° angle.
- 2. Set the leg angle adjustment handles for 45°.
 - ① Close tripod legs slightly.
 - 2 Push leg angle adjustment lock up to middle position.
- 3. Adjust tripod legs to 45°.
- 4. Set the leg angle adjustment handles for 30°.
 - ① Close tripod legs slightly.
 - 2 Push leg angle adjustment lock up to top position.
- 5. Adjust tripod legs to 30°.



Mounting the camera.



Load capacity is 4kg / 8.8lbs. - Do exceed the load capacity as it may cause damage to equipment or injury.

When mounting and removing camera, ensure the tilt lock knob is firmly tightened.

- 1. Ensure tilt lock knob is tightened.
- 2. Remove the slide plate.
 - ① Loosen the slide plate lock lever.
 - 2 Pull slide plate out.
- Mount the camera to the slide plate.Align the camera screw and video boss with the camera, and tighten camera screw securley.
- 4. Mount camera and slide plate to the tripod head.
 - ① With camera mounted, insert slide plate back into the tripod head.
 - ② Tighten slide plate lock lever securely, for final step.
- 5. Loosen the ball leveler fixing handle, adjust head using the bubble level, and tighten the ball leveler fixing handle securely.









Balancing

When balanced correctly, it will take a minimum amount of effort to tilt the head smoothly.

When perfect balance is achieved, the head and payload can be set to any tilt angle, and will maintain its position without the operator holding it (hands free).

Ensure all accessories, including pan arms are mounted prior to balancing.



Prevent the payload from free falling when tilt lock knob is loosened.

Failure to secure the camera and payload may result in damage to equipment and injury.

While securing the payload, loosen the tilt lock knob, and adjust the slide plate position until perfect balance is achieved.



Pan and Tilt

The head can be locked at any chosen position by using the pan and tilt lock knobs. To lock the head, turn lock knob fully clockwise.

To unlock the head, turn lock knob foully counter-clockwise.



DO NOT use lock knobs to supplement drag, as it may cause damage to the head.

Panning

Unlock the pan lock knob by turning counter-clockwise fully. Pan the head left to right as needed.

Lock into position by turning the pan lock knob clockwise fully.

■ Tilting

Unlock the tilt lock knob by turning counter-clockwise fully. Tilt the head up and down as needed. Lock into position by turning the tilt lock knob clockwise fully.

