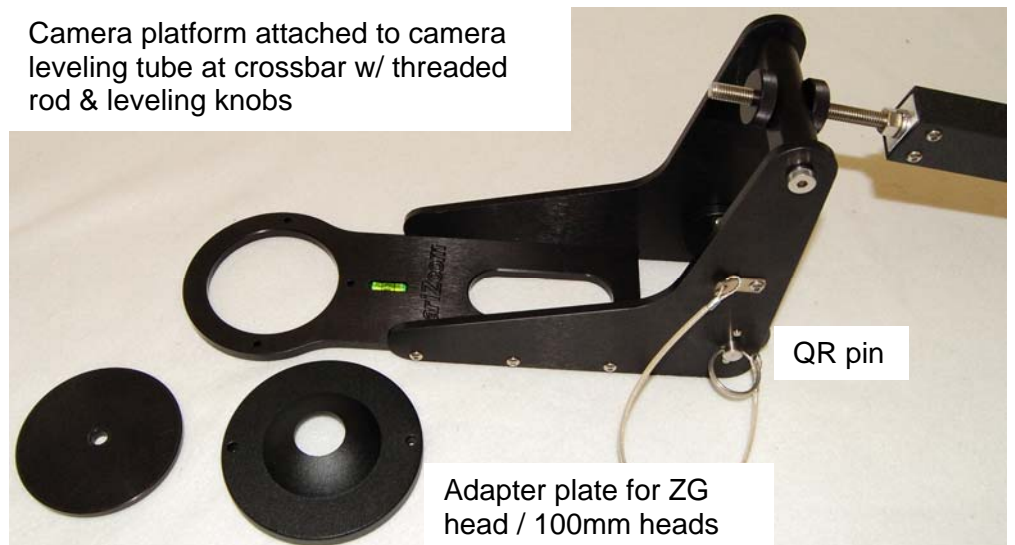


***** Warning: The dolly is intended for initial setup on completely flat, smooth, level surfaces – not for free rolling of the loaded crane. Too many unknown factors could create instability and potentially lead to collisions and/or toppling–severe safety hazards. For this reason, We do not recommend rolling the loaded crane around, especially outdoors.**



Camera platform attached to camera leveling tube at crossbar w/ threaded rod & leveling knobs



Adapter plate for MC100/50

Main Tube Extension: Carefully align tubes/plates/holes and insert long thumbscrew through aligned holes, tighten hand knob thoroughly.



The QuickJib is available in two lengths (short version at right). The short QuickJib is extremely simple to set up. The extended QuickJib requires the easy addition of two extension tubes. If you don't have standard barbell weight plates, now is a good time to go buy some – get a variety.



* Find level ground and fix tripod to dolly by inserting tripod feet into dolly receivers (pic next page). Extend feet until snug and flatten spreader.

* Attach pan/tilt base & level tripod. Position tripod / dolly to desired location w/ 1 leg forward - **push tripod/dolly only at base of legs**. Lock dolly brakes.

* Remove QR pins and loosen tilt brake knob.

* Insert pivot section into pan-tilt base from top with the brake plate aligned to brake clamp. Align pivot hole and insert large QR pin. Let pivot tube tilt down.

* Telescoping weight section: loosen locking hand knob until tube extends freely. Extend to at least the second slot and tighten hand knob thoroughly. Insert weight bar and lock position with thumbscrew.

Extended QuickJib: Attach main tube extension and leveling tube extension.

- Main tube (pic next page): position clamping plates protruding from extension tube to receive pivot tube. Leave hand knob loose so plates freely accept pivot tube. Carefully align tubes/plates/holes and insert long thumbscrew through aligned holes, tighten hand knob thoroughly.

- Leveling tube: slide two interlocking sections together and secure with supplied thumbscrew.

- Camera platform: remove QR pin, align pivot holes on platform with jib end block, reinsert pin.

- Attach leveling tube to pan/tilt base w/ QR pin

- Attach leveling tube to camera platform (pic next page): insert threaded rod through crossbar at top of platform w/ 1 leveling knob behind crossbar, 1 in front.

- DOUBLE CHECK THAT ALL JOINTS ARE SECURE AND DOLLY / TRIPOD IS LEVEL AND SECURE!

- Attach your remote or manual head, level the camera platform, balance the camera, and run your cables.

- Add weights and camera/head controls to the weight bar. When counter-weighting, compromise between weight section length and amount of weight used. You should be able to boom up and down with ease.

- EXERCISE CAUTION TO AVOID COLLISIONS WITH PEOPLE, OBJECTS, & POWER LINES. DON'T OPERATE IN WINDY CONDITIONS!

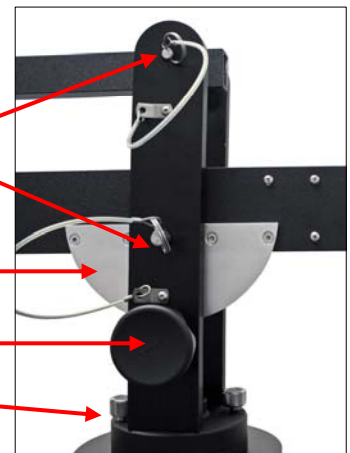
Pan/Tilt Base

QR pins

Tilt Brake Plate

Tilt Brake Knob

Pan Brake Knobs



Camera leveling tube extension



Telescoping weight section extending from pivot tube w/ locking hand knob