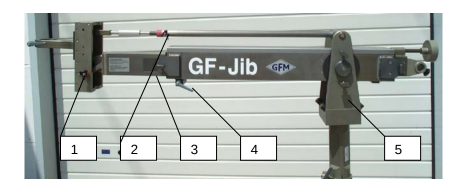
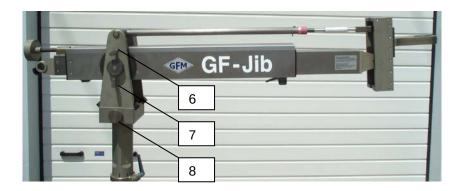


## **GF-Jib Arm**



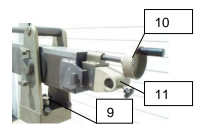
- 1. Front locking pin
- 2. Rod locking pin
- 3. Extension lock 1
- 4. Extension lock 2
- 5. Pivot section

Note: Prior to assembly, ensure that the base dolly the jib will be mounted on is positioned on a flat, stable, level surface. Ensure that all locking pins (1 & 2) are inserted and all pan and tilt brakes and drag locks (6, 7 & 8) are locked. The respective protective clothing e.g. gloves, should be worn.



- 6. Tilt drag
- 7. Tilt brake
- 8. Pan lock

1. Mount the jib on the dolly and lock securely with the wing nut (9) located on the pivot section.





- 9. Wing nut lock
- 10. Hand crank
- 11. Counterweight rod lock





2. Hold the front of the jib so that there is no longer any pressure on the rod locking pin 1 (2) and the jib arm's weight is now being supported. Carefully remove the rod locking pin 1 and lower the jib arm onto a suitable support stand.





3. Open extension locks 1 (3) and 2 (4) carefully and pull the front of the arm to the required working length.





- 4. Lock extension locks 1 and 2.
- 5. Insert the counterweight rod, lock securely and fit the adjustment ring to the rod.
- 6. Open the tilt locks and drags (6 & 7).

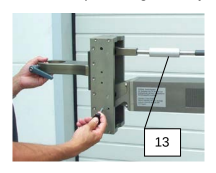




- 6. Mount 2 counterweights to the rod and open the rear extension lock.
- 7. Crank the weights out until the arm is balanced then secure with the rear extension lock



8. Bring the jib arm into the horizontal position and insert the rod locking pin into the closest hole in the parallelogram. Adjust the rod lock adjuster to reduce any play.





13. Parallelogramm leveller

- 9. Hold the front of the jib to compensate for any shift in weight and carefully remove the front locking pin.
- 10. Adjust the parallelogram leveller until the front is level.







11. Mount the required fixtures to the front of the jib but always consider the shift in balance.

Note: To avoid the sections jamming, after using the jib and the camera (weights etc already removed), always shorten the front of the arm first, then adjust the rear section. When adjusting the length of the arm, remove the camera!

## **Technical specifications**

Reach – retracted 139 cm / 4' 6"
Reach – extended 188cm / 6' 1"
Rear – retracted 42 cm / 1' 4"
Rear – extended 94 cm / 3' 1"
Max Payload – retracted 60 kg / 132lbs
Max Payload – extended 40 kg / 88lbs

Jib mount required Euro-adapter (Mitchell adapter available)

Camera head mount Euro-adapter or Mitchell

Weight of Jib 42kg / 92 lbs

Max counterweight 120 kg / 264lbs (10 x 12kg)

Tilt angle 43 degree's

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