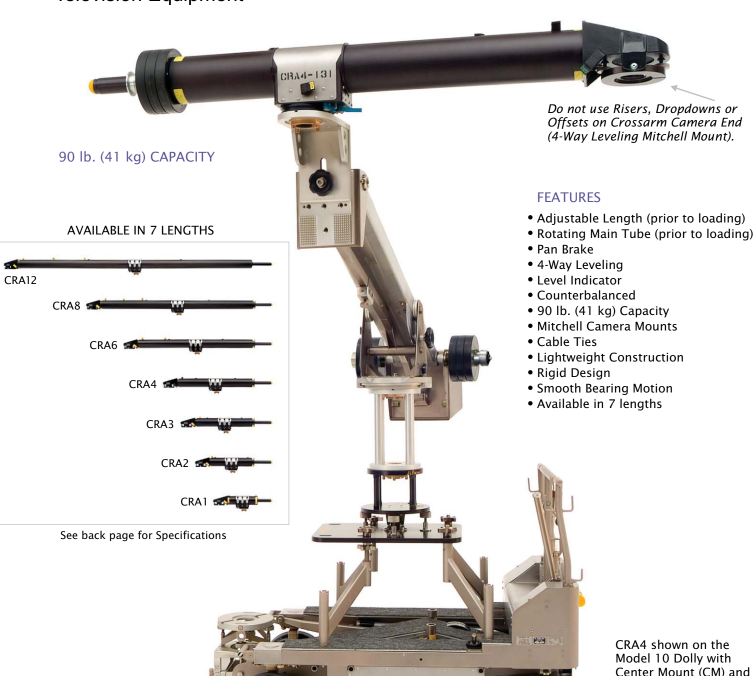
J.L.Fisher

Motion Picture & **Television Equipment**

CROSSARMS

ADD A THIRD AXIS TO ANY J.L. FISHER JIB ARM OR USE AS AN ADJUSTABLE, BALANCED OFFSET

Crossarms introduce another brush to the cinematographer's palette. They make it possible to move the camera off center and allow sweeping rotation in an extremely low or high position. They enable lateral, angular, round & square camera movement where tight focus can be held. Perfect for your table-top work and any complicated offset camera needs.



J.L.Fisher

Center Mount (CM) and Model 20 Jib Arm.



ADD A THIRD AXIS...

The combined range of jib and crossarm rotation allows the camera to be positioned anywhere within the shaded area.

Adding a third axis allows fully articulated movement of the camera in a straight line in any direction. It also gives you the ability to move the camera around the subject. When these movements are combined with dolly moves, the possibilities are endless.

COMBINED RANGE OF MOVEMENT

THREE RANGES OF MOTION

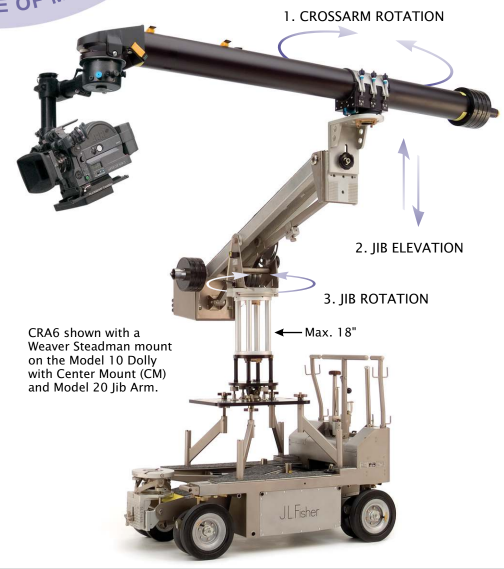
ARTICULATED MOVEMENT

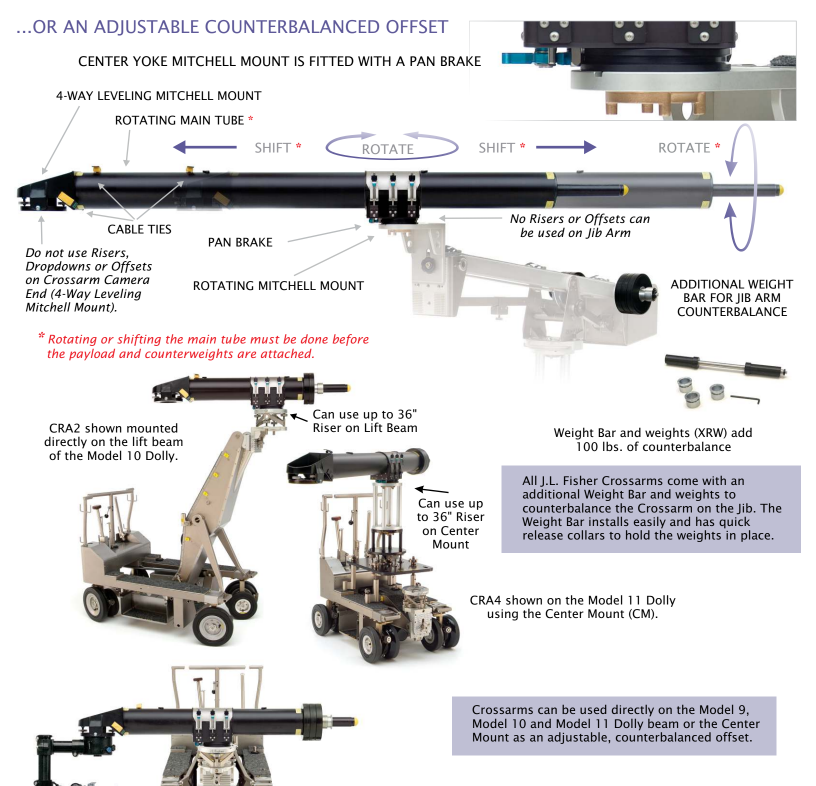


MAINTAIN STRAIGHT LINE MOVEMENT









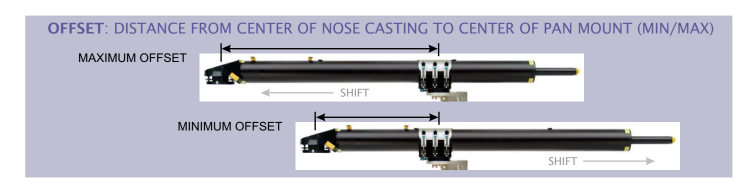
CRA3 shown with a Weaver Steadman mount on the Model 10 Dolly with low side and front boards.

All J.L. Fisher Crossarms come in a sturdy, fitted case with an additional Weight Bar, 3 quick release collars and an allen wrench in a plastic box.

A Weight Cart containing twelve 15 lb. round weights is also included in the rental price.









Overall Length: 9 ft 6 in (2.9 m) Maximum Offset: 5 ft 8 in (1.73 m) Minimum Offset: 3 ft 4 in (1.02 m) Unloaded Weight: 26.5 lbs (12 kg) CRA8 Max Loaded Weight: 206.5 lbs (94 kg)



Overall Length: 7 ft 6 in (2.29 m) Maximum Offset: 4 ft 5 in (1.5 m) Minimum Offset: 2 ft 7 in (78.7 cm) Unloaded Weight: 24 lbs (10.9 kg) CRA6 Max Loaded Weight: 204 lbs (93 kg)

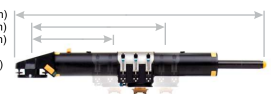




Supports up to 90 lbs (41 kg)

Overall Length: 5 ft 6 in (1.68 m) Maximum Offset: 3 ft (91.4 cm) Minimum Offset: 1 ft 11 in (58.4 cm) Unloaded Weight: 21.5 lbs (9.8 kg) CRA4 Max Loaded Weight: 201.5 lbs (91 kg)

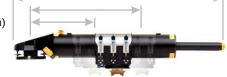
> Overall Length: 4 ft 10 in (1.47 m) Maximum Offset: 2 ft 5 in (73.7 cm) Minimum Offset: 1 ft 6 in (45.7 cm) Unloaded Weight: 20.5 lbs (9.3 kg) CRA3 Max Loaded Weight: 200.5 lbs (91 kg)



Designed and manufactured using the highest quality components and lightweight materials to provide a free floating third axis camera movement. These Crossarms can be used on our Dollies, Pedestals and Jib Arms Model 20, 21, 22 and some versions the Model 23. The Crossarm can also be used as an adjustable, counterbalanced panning offset.

The adjustability and various lengths of the Crossarms enable greater flexibility, creativity and performance not available on other camera support products.

Overall Length: 4 ft (1.22 m) Maximum Offset: 2 ft (61 cm) Minimum Offset: 1 ft 3 in (38.1 cm) Unloaded Weight: 19 lbs (8.6 kg) CRA2 Max Loaded Weight: 199 lbs (90 kg)



Overall Length: 3 ft 3 in (99 cm) Maximum Offset: 1 ft 7 in (48.3 cm) Minimum Offset: 11.5 in (29.2 cm) Unloaded Weight: 18 lbs (8.2 kg)

CRA1 Max Loaded Weight: 198 lbs (90 kg)



J.L. FISHER PRODUCTS ARE PROUDLY MADE IN BURBANK, CALIFORNIA U.S.A.

J.L. Fisher, Inc. Motion Picture & Television Equipment 1000 W. Isabel Street, Burbank, CA 91506 U.S.A. Tel: (818) 846-8366 / Fax: (818) 846-8699 Web: www.jlfisher.com e-mail: info@jlfisher.com

J.L. Fisher, GmbH Emil-Hoffmann-Str. 55-59 50996 Köln, Germany Tel: +49 2236 3922 0 Fax: +49 2236 3922 12 Web: www.jlfisher.de e-mail: info@jlfisher.de

Contents © J.L. Fisher, Inc.

Printed in U.S.A. 11.01.2018