# J.L.Fisher

# MODEL 7 MICROPHONE BOOMS MODEL 6E BASE

# Motion Picture & Television Equipment

J.L. Fisher provides professionals in the motion picture, television and video industries worldwide with excellent products and services at a very reasonable price. Our reputation is the best in this industry and as the industry leader we are committed to our customers. With award-winning equipment, knowledgeable staff and a state of the art facility, quality is first and foremost at J.L. Fisher. We listen to our customers to gain insight about their needs and continually improve our products and services. Our reputation for unsurpassed reliability gives you peace of mind.

Manufactured from the highest quality materials and components to meet the demanding needs of the entertainment industry, these stable, reliable Microphone Booms offer operators a wide variety of accessories. They also incorporate many features and options suggested by our customers.

J.L. Fisher booms are engineered and handcrafted to be the most reliable sound booms available and they have the lowest maintenance of any telescopic audio booms. Sound mixers and boom operators appreciate its outstanding dependability and ease of use... just ask them.



#### **MODEL 7 MICROPHONE BOOM**

The Model 7 Boom is a quiet, smooth and easy to use telescopic Microphone Boom with a variety of features and accessories that enable operators to position microphones in nearly any position. This Boom, originally designed for film production, is now used in both film and television production. The Model 7 has provided the industry with a long history of reliable service. It is available in four different lengths, providing sound personnel with a wide range of flexibility. The Model 7 Boom can be mounted overhead on Catwalk Stands (ACS, CS) or on stage flooring using the Model 6E Base. A feature available on our longer Booms is a Carbon Fiber inside tube that is lighter, more rigid and quieter than standard tubes. The Carbon Fiber inside tube is standard on the 29-Foot Boom and optional on the 26-Foot Boom. Also a new rotating facing rail handle provides more flexibility and ease of use at any angle.





- NEW! Rotating Facing Rail Handle with Tilt
- NEW! Microphone Hanger Tilt Brake
- Four lengths available: 20-, 23-, 26- and 29-foot
- Lightweight
- Dual pan capabilities
- 360-degree microphone pan
- 360-degree boom pan
- Dual tilt capabilities \*
- Boom pivots 26 degrees upward or downward from horizontal center (52 degrees total travel)
- Microphone Tilt Hanger tilts 110 degrees \*
- Microphone pan brake
- Boom pan brake
- Boom pivot brake
- Microphone tilt brake \*
- Two-position microphone pan and tilt handle (handle up or down)
- Adjustable panning handle
- Adjustable tilt handle \*
- Continuous balance throughout telescopic range
- Adjustable counterbalance weights
- Accommodates microphones up to 5 LBs (2.27 kg)
- Industry standard mounting socket
- Precision concentrically ground polyurethane rollers
- Taper ground inside tube
- Sound dampening outside tube cover
- Short rear projection
- \* For Booms with J.L. Fisher Tilt Hanger



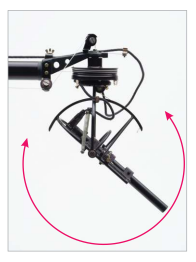
#### **NEW FACING RAIL HANDLE WITH TILT**



### **MODEL 7 MICROPHONE BOOM**



#### MICROPHONE TILT HANGER



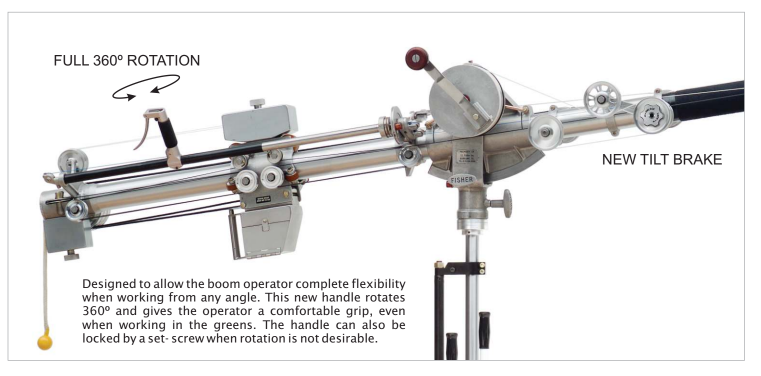
Tilt Mechanism with twodiameter Microphone Holder

110° TILT



360° ROTATION 3⁄4 in or 1 in diameter (19 mm or 25.4 mm)

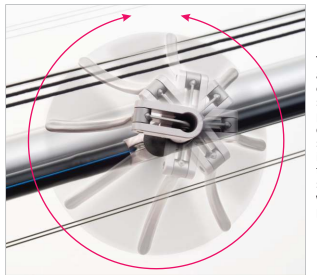
#### ALLOWS HANDLE TO ROTATE FOR COMFORT



#### FOUR LENGTHS AVAILABLE



#### Full 360° Rotation



The handle can also be locked to operate in the same way as the previous handle design. Simply select the operating position and tighten the handle set screw and it will remain in that position.

#### **NEW TILT BRAKE IS FASTER & MORE RESPONSIVE**



Completely re-designed for quicker and more precise microphone response. The locking knob has been relocated and the chain has been eliminated to reduce friction and eliminate drag.

## **MODEL 6E BASE**

FULL BACK SWIVEL SEAT STANDARD BOOM MOUNT



#### **MODEL 7 BOOM SPECIFICATIONS**

Maximum length  Minimum reach  Maximum reach  Telescopic travel	10 feet 5.75 inches (319 cm) 3 feet 9.75 inches (116 cm) 3 pounds (1.36 kg)
Maximum length  Minimum reach  Maximum reach  Telescopic travel	16 feet 4 inches (498 cm) 26 feet 9.75 inches (817 cm) 12 feet 4.25 inches (377 cm) 22 feet 10 inches (696 cm) 10 feet 5.75 inches (319 cm) 3 feet 9.75 inches (116 cm) .75 pounds (.34 kg) 59 pounds (26.76 kg)
Minimum length	1 pounds (.45 kg) 3 pounds (1.36 kg) 61 pounds (27.67 kg)
Maximum length  Minimum reach  Maximum reach	1.75 pounds (.79 kg)







#### **NEW ELECTRIC PUMP SYSTEM**

Quickly charge the operator controlled hydraulic system with AC or DC current 90-240V. Recharge time approx. 4 min. Approx. 4 lifts per charge. Hand pump still available if required.

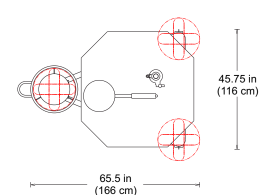


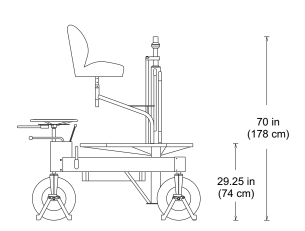




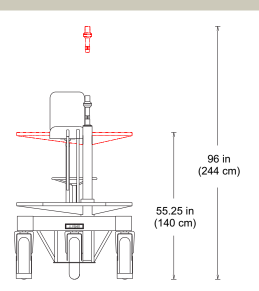


## CRAB STEERING All 3 wheels turn together.





#### **MODEL 6E BASE SPECIFICATIONS**



#### **MODEL 6E BASE**

The Model 6E Base is a mobile platform for supporting J.L. Fisher, Inc.'s Microphone Booms. It is a three-wheel design with two steering modes (single rear wheel and three-wheel crab) for easy maneuverability. It has a convenient hydraulic lift system that controls the height of the Boom and the operator platform. New features of the Model 6E Base include an electric pump system for the hydraulic lift, a new full back seat and a satin black finish to reduce glare.



#### **OPTIONAL ACCESSORIES**



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

1000 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, Inc. Motion Picture & Television Equipment 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. 3.29.2007