The Model 11 is our smallest Dolly. Lightweight and compact, it is built with the same high quality standards found in all J.L. Fisher products. The Model 11 Dolly shares the same controls and characteristics of the Model 10 Dolly and has a complete line of its own accessories. It operates effortlessly on Square or Round Track, making the Model 11 and Model 10 an excellent two dolly combination.
STEERING MODES

REAR (CONVENTIONAL): Front wheels are locked, rear wheels can rotate 360°.

CRAB: Front and rear wheels can rotate in unison 360°.

ROUND: Front and rear wheels rotate independently with mechanical compensation to allow variable radius turns, even down to 0 radius.

NARROW: Front and rear wheels can rotate 180° in any steering mode, providing a narrower wheel track for working in tight spaces.

ACCEPTS 90 TO 240 VOLTS AC OR DC TO CHARGE THE HYDRAULIC LIFT SYSTEM IN AS LITTLE AS THREE MINUTES

REMOVABLE PUSH POSTS

UTILITY HOOKS

SINGLE LEVER POSITIVE LOCKING BRAKE SYSTEM

SELF-CONTAINED TRACK GUIDE SYSTEM

BATTERY BOX

4 WAY LEVEL HEAD

CABLE CLIPS ON BEAM

6 SEAT MOUNT LOCATIONS

SLIDING, CLOTH COVERED CUSHIONED SEATS WITH ADJUSTABLE HEIGHT

CARPETED STANDING AREAS

PUSH POSTS DOUBLE AS REAR CARRY HANDLES

POSITIVE LOCKING BRAKES

BUILT-IN TRACK GUIDES (Square Track Only)
**Model 11 Dolly**

**Main Features**

- **Mitchell Mount Leveling Head with 4 Way Adjustment and 360° Adjustable Diamond Plate**
- **Leveling Head Can Be Reversed**
- **New Cue Box with Variable Lift Rate Memory Stops and Adjustable Drag Knob**
- **Self Centering Hydraulic Lift Beam Control Knob with Safety Lock**
- **Optional Up/Down Lever with Safety Lock**
- **Pneumatic Tires**
- **Self-Bleeding Hydraulic System**
- **Seven Lifts per System Charge**
- **200 lb (91kg) Lift Beam Capacity**
- **Lift Beam Position (Cue) Indicator**
- **Self-Dampening Lift Beam System**
- **Hydraulic Hand Pump for Location Work**

The Model 11 Dolly has a maximum load capacity of 900 lbs. (408 kg)

**Power Requirements:** 90 to 240 Volts AC or DC

**Utility Tray (UTE) and Folding Controls**
## STANDARD RENTAL PACKAGE

The Standard Rental Package includes these items:

- 1 SLE 4-way Level Head
- 1 HS Hand Screw (for SLE)
- 1 ST Small Seat
- 1 S Large Seat
- 2 PP Push Posts
- 2 LE Low Side Boards
- 2 FE Front Boards
- 2 HE High Side Boards
- 2 CH Carry Handles
- 1 PC Power Cord
- 2 FPIN Front Pins
- 1 BPR Knee Bumper
- 2 AWR Allen Wrenches
- 8 TSW Pneumatic Tires
- 1 BRE Battery Box

### OPTIONAL ACCESSORIES

*Asterisk indicates items are included in the FULL RENTAL PACKAGE

#### Dolly Boards & Platforms

- SPE* Standing Platform
- DEL* Diving Board, Left
- DER* Diving Board, Right
- SFB Short Front Board
- SNFB Short Narrow Front Board
- EFB* Front Board Bridge
- FPE Front Porch
- LFBE Low Front Board

#### Popular Accessories

- AC* Accessory Carts (pair)
- PB Push Bar
- UDJ Dolly Jack (uses Push Post for handle)
- UTE Utility Tray (Eleven Dolly)
**MORE OPTIONAL ACCESSORIES**

* Asterisk indicates items are included in the FULL RENTAL PACKAGE

### Risers
- **R3** Camera Riser, 3” (7.6cm)
- **R6** Camera Riser, 6” (15.2cm)
- **R12** Camera Riser, 12” (30.5cm)
- **R6BA** Camera Riser w/ 75mm Ball Adapter, 6” (15.2cm)
- **R6BB** Camera Riser w/ 100mm Ball Adapter, 6” (15.2cm)
- **R6BC** Camera Riser w/ 150mm Ball Adapter, 6” (15.2cm)
- **R12BA** Camera Riser w/ 75mm Ball Adapter, 12” (30.5cm)
- **R12BB** Camera Riser w/ 100mm Ball Adapter, 12” (30.5cm)
- **R12BC** Camera Riser w/ 150mm Ball Adapter, 12” (30.5cm)
- **RJ6** Heavy Duty Camera Riser, 6” (15.2cm)
- **RJ12** Heavy Duty Camera Riser, 12” (30.5cm)
- **RJ18** Heavy Duty Camera Riser, 18” (45.7cm)

### Angle Plate
- **AP** 90-Degree Camera Angle Plate

### Offsets
- **U** Camera Offset, 10” (25.4cm)
- **TH** Camera Offset, 24” (61cm)
- **RO** Rotating Offset
- **ROB** Rotating Offset w/ Ball Adapter, 150mm
- **ROL** Rotating Offset, Low
- **ROHL** Rotating Offset, High/Low
- **ROX** Rotating Offset, Long
- **ROXL** Rotating Offset, Long, Low
- **ROP** Rotating Offset, Pivot

### Adapters
- **75A** 75mm Ball Adapter
- **100A** 100mm Ball Adapter
- **150A** 150mm Ball Adapter
- **UA** Universal Adapter
- **HBA** Half-Ball Adapter
- **MEA** Mitchell Euro Adapter
- **ESLE** Euro Boss Adapter

### Low Level Head
- **LHE** 4-way Low Level Head
- **LHA** Low Head Adapter

### Seat & Seat Accessories
- **RS** Rotating Seat
- **SOH** Seat Offset High
- **SOS** Seat Offset Straight
- **SSOS** Seat Offset Short
- **SR6** Seat Riser Adjustable
MORE OPTIONAL ACCESSORIES

Jib Arms
- JIB20* Model 20 Jib Arm, 51.5" (131cm) Reach
- JIB21* Model 21 Jib Arm, 68.5" (174cm) Reach
- JIB22* Model 22 Jib Arm, 99.5" (253cm) Reach

* Note: Model 20, 21 and 22 Jib Arms require the use of the Center Mount (CM) and RJ12 Heavy Duty Riser on the Model 11 Dolly

Please refer to the Jib Arm Brochure or our web site, www.jlfisher.com, for full specifications and options available

Crossarms
- CRA1 Crossarm, 11.5" (29cm) to 19" (48cm) Reach
- CRA2 Crossarm, 15" (38cm) to 24" (61cm) Reach
- CRA3 Crossarm, 18" (46cm) to 29" (74cm) Reach
- CRA4 Crossarm, 23" (58cm) to 36" (91cm) Reach
- CRA6 Crossarm, 31" (79cm) to 53" (135cm) Reach

* Note: All Crossarms require the use of the Center Mount (CM) and RJ12 Heavy Duty Riser on the Model 11 Dolly

Please refer to the Crossarm Brochure or our web site, www.jlfisher.com, for full specifications and options available

Fluid Heads
- WS2 Weaver/Steadman Fluid Head, 2 Axis
- WS3 Weaver/Steadman Fluid Head, 3 Axis
- V Vector 700 Fluid Head, 2 Axis

Other Accessories
- BAZ Bazooka (Pneumatic or Sectional)
- CHE Short Carry Handles
- CM Center Mount with RJ12 Riser
- CB Cue Board
- HH High Hat
- LA Lamp Adapter
- MLA Mitchell Lamp Adapter, Junior 1 1/8 in.

SCOA Scooter Board with Articulating Wheels
- 4-sets Articulating Wheels
- Mitchell Mount
- 4-Tie downs
- 4-Speed rail receivers
- 4-Carrying handles
- 44-3/8" pre drilled holes for high hats and other accessories
- 3-Tripod foot locators
- 34½" W x 53" L

Please refer to the Crossarm Brochure or our web site, www.jlfisher.com, for full specifications and options available

SCOA and SBWS
All 32 wheels maintain contact on both straight and curved round track.

Wheels & Ice Skates
- SHW Shaved Wheel
- SKE Ice Skates
- ETW Round Track Wheels
- SCWE Soft Compound Wheels
- SWE Soft Wheels
- SBWS Skateboard Wheels
- DSBC Dexter Skateboard Wheels

Please refer to the Jib Arm Brochure or our web site, www.jlfisher.com, for full specifications and options available

* Note: All Crossarms require the use of the Center Mount (CM) and RJ12 Heavy Duty Riser on the Model 11 Dolly
**NEW SKATEBOARD WHEELS (SBWS) (Patents Pending)** come with extensions to allow the Model 11 Dolly to be mounted sideways on the wheel frame. Shown here with the extensions in place, the LOW HEAD ADAPTER (LHA) and the LOW LEVEL HEAD (LHE) on Round Straight Track (TR10).

![Image of Model 11 Dolly with Built-in Track Guides on Square Curved Track (CS2)](image)

**Straight Track sections fold from 24.5" wide to 5" wide for easy transport and storage**

### Straight Track

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Length (folded)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR2</td>
<td>2'</td>
<td>4.1' (1.3m)</td>
<td>11.8 lbs (5.4kg)</td>
</tr>
<tr>
<td>TR3</td>
<td>3'</td>
<td>5.1' (1.6m)</td>
<td>15.0 lbs (6.8kg)</td>
</tr>
<tr>
<td>TR4</td>
<td>4'</td>
<td>6.1' (1.9m)</td>
<td>16.2 lbs (7.3kg)</td>
</tr>
<tr>
<td>TR6</td>
<td>6'</td>
<td>8.1' (2.5m)</td>
<td>23.8 lbs (10.8kg)</td>
</tr>
<tr>
<td>TR</td>
<td>8'</td>
<td>10.1' (3.0m)</td>
<td>30.2 lbs (13.7kg)</td>
</tr>
<tr>
<td>TR10</td>
<td>10'</td>
<td>12.1' (3.7m)</td>
<td>38.0 lbs (17.2kg)</td>
</tr>
</tbody>
</table>

### Curved Track

<table>
<thead>
<tr>
<th></th>
<th>Diameter</th>
<th>Angle</th>
<th>Sections</th>
<th>Length*</th>
<th>Width*</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR10</td>
<td>10' (3m)</td>
<td>90°</td>
<td>4</td>
<td>8.7 ft (2.7m)</td>
<td>3.2 ft (.96m)</td>
<td>31.2 lbs (14.2kg)</td>
</tr>
<tr>
<td>CR15</td>
<td>15' (4.6m)</td>
<td>60°</td>
<td>6</td>
<td>8.5 ft (2.6m)</td>
<td>3.1 ft (.94m)</td>
<td>30.5 lbs (13.8kg)</td>
</tr>
<tr>
<td>CR</td>
<td>20' (6.1m)</td>
<td>45°</td>
<td>8</td>
<td>7.8 ft (2.4m)</td>
<td>3.0 ft (.91m)</td>
<td>29.0 lbs (13.2kg)</td>
</tr>
<tr>
<td>CR25</td>
<td>25' (7.6m)</td>
<td>30°</td>
<td>12</td>
<td>7.1 ft (2.2m)</td>
<td>2.8 ft (.85m)</td>
<td>27.8 lbs (12.6kg)</td>
</tr>
<tr>
<td>CR30</td>
<td>30' (9.1m)</td>
<td>30°</td>
<td>12</td>
<td>8.4 ft (2.6m)</td>
<td>2.9 ft (.88m)</td>
<td>33.8 lbs (15.3kg)</td>
</tr>
<tr>
<td>CR50</td>
<td>50' (15.2m)</td>
<td>20°</td>
<td>18</td>
<td>9.2 ft (2.8m)</td>
<td>2.8 ft (.85m)</td>
<td>34.5 lbs (15.6kg)</td>
</tr>
<tr>
<td>CR70</td>
<td>70' (21.3m)</td>
<td>15°</td>
<td>24</td>
<td>9.5 ft (2.9m)</td>
<td>2.8 ft (.85m)</td>
<td>38.8 lbs (17.6kg)</td>
</tr>
</tbody>
</table>

*Example Width Length*
**SPECIFICATIONS**

Maximum Lift Beam Elevation ............................................... 51.25 in. (130 cm)
Minimum Elevation (standard head) ...................................... 13.875 in. (35 cm)
Minimum Elevation (low level head) .................................... 3 in. (8 cm)
Vertical Beam Travel .......................................................... 33.375 in. (85 cm)
Lift Beam Capacity ............................................................... 200 pounds (90.72 kg)
Lifts per System Charge ....................................................... 7
Length .................................................................................. 40 in. (102 cm)
Width (wheels in) ................................................................ 20.5 in. (52 cm)
Width (wheels out) ............................................................... 25.625 in. (65 cm)
Height (operating) ................................................................ 39.75 in. (101 cm)
Height (folded) ..................................................................... 23.5 in. (60 cm)
Height (center mount, before riser) ........................................ 36.75 in. (93 cm)
Minimum Turn Radius (round steering) .................................. 16.188 in. (41 cm)
Minimum Turn Radius (conventional steering) ....................... 33.5 in. (86 cm)
Maximum Dolly Load Capacity ............................................... 900 pounds (408.23 kg)
Battery Box (BRE) inside dimensions .................................... 10 in. (25.4 cm) W x 7 in. (17.8 cm) H x 6.75 in. (17.1 cm) D
Carring Weight ..................................................................... 316 pounds (143.33 kg)
Crated Size ........................................................................... 59 in. (150 cm) L x 31 in. (79 cm) W x 34 in. (86 cm) H
Crated Weight ....................................................................... 775 pounds (351.5 kg) (standard package)

**DIMENSIONS**

**CENTER MOUNT (CM)**
The Center Mount (CM), supports jib arms, lightweight camera booms and counterbalanced camera cranes. The Center Mount has thumbscrews for four-way leveling adjustment and a leveling indicator. Easily installed, the Center Mount has a standard Mitchell mount and comes with a heavy duty 12-inch Riser (RJ12).

The maximum gross load capacity of the Model 11 Dolly is 900 pounds (408 kg). Center Mount is not for supporting personnel or personnel carrying cranes.

**FOLDING CONTROLS**

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) 846-8999
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. 8.01.2017