

J.L.Fisher

Motion Picture &
Television Equipment

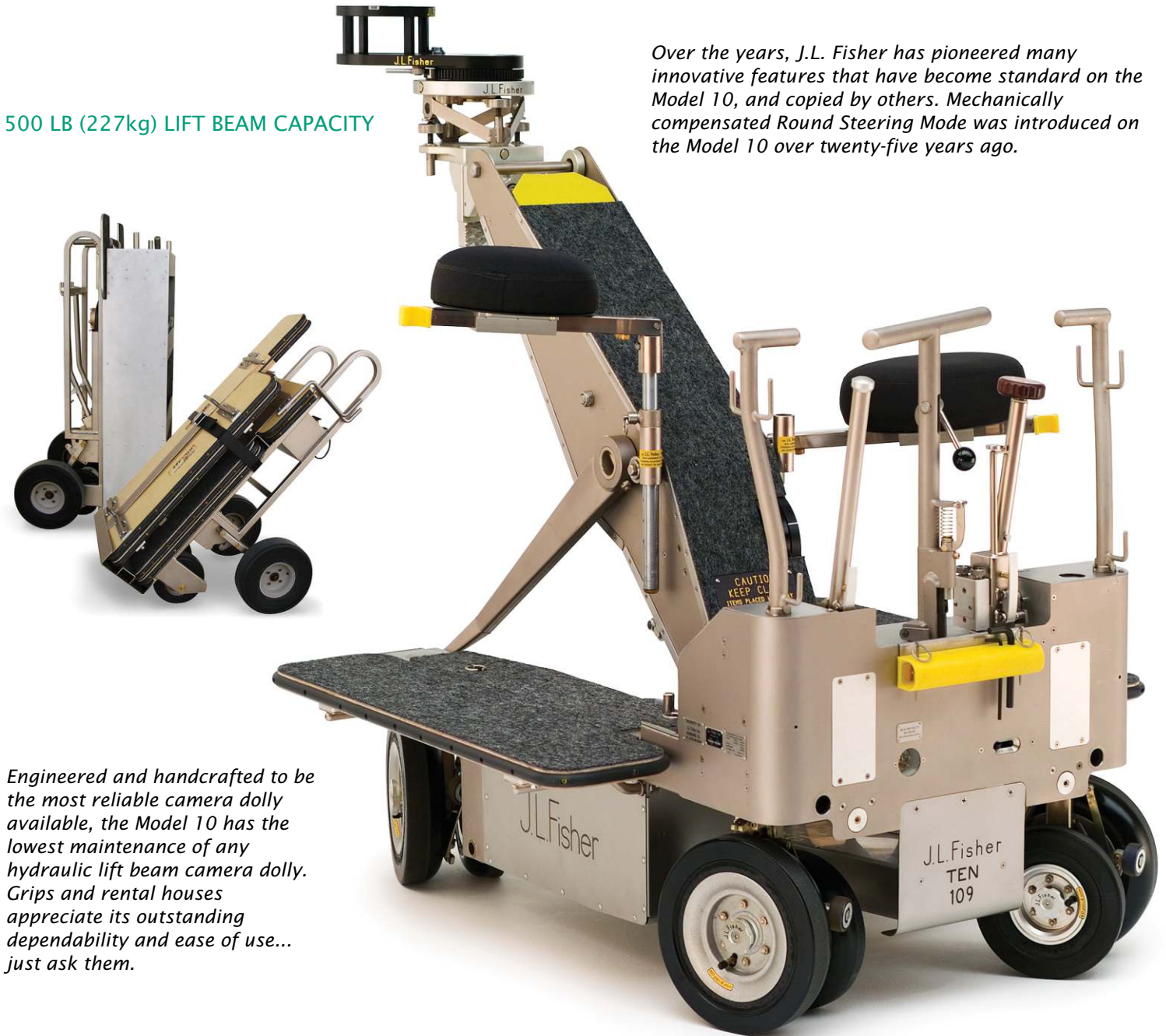
MODEL 10 CAMERA DOLLY

RECOGNIZED AS THE INDUSTRY STANDARD HYDRAULIC LIFT DOLLY

Our most popular hydraulic lift beam camera dolly. It is smooth, quiet and easy to use, with a reputation for being well-made and low maintenance. Manufactured from the highest quality materials and components to meet the demanding needs of the entertainment industry, this stable, reliable Dolly offers operators a wide variety of accessories. The versatile Model 10 Dolly also incorporates many features and options suggested by our customers.

500 LB (227kg) LIFT BEAM CAPACITY

Over the years, J.L. Fisher has pioneered many innovative features that have become standard on the Model 10, and copied by others. Mechanically compensated Round Steering Mode was introduced on the Model 10 over twenty-five years ago.



Engineered and handcrafted to be the most reliable camera dolly available, the Model 10 has the lowest maintenance of any hydraulic lift beam camera dolly. Grips and rental houses appreciate its outstanding dependability and ease of use... just ask them.

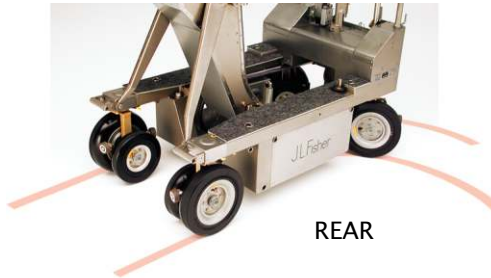
STEERING MODES

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

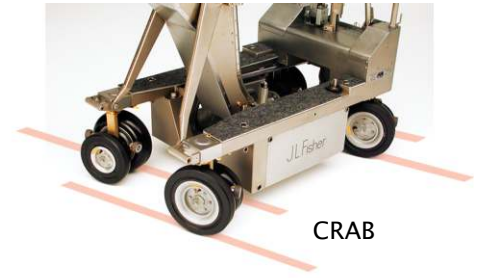
CRAB: Front and rear wheels can rotate in unison 360°.

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

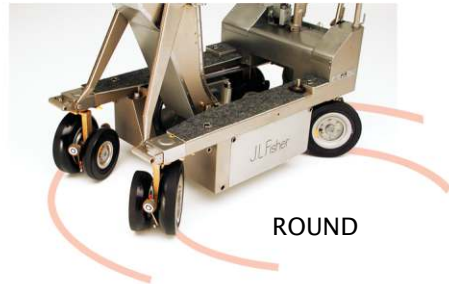
WIDE: Front and rear wheels can rotate 180° in any steering mode, providing a wider wheel track for greater stability.



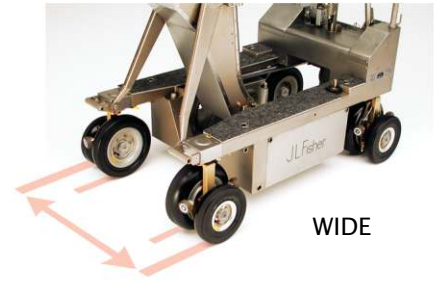
REAR



CRAB



ROUND



WIDE

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

4 WAY
LEVEL HEAD

CABLE CLIPS ON BEAM

8 SEAT MOUNT LOCATIONS

SLIDING, CLOTH COVERED
CUSHIONED SEATS WITH
ADJUSTABLE HEIGHT

CARPETED
STANDING AREAS

BATTERY BOX



PUSH POSTS DOUBLE AS
REAR CARRY HANDLES



POSITIVE LOCKING BRAKES



BUILT-IN TRACK GUIDES
(Square Track Only)



MITCHELL MOUNT LEVELING HEAD WITH 4 WAY ADJUSTMENT AND 360° ADJUSTABLE DIAMOND PLATE



NEW CUE BOX WITH VARIABLE LIFT RATE MEMORY STOPS AND ADJUSTABLE DRAG KNOB



LEVELING HEAD CAN BE REVERSED



SELF CENTERING HYDRAULIC LIFT BEAM CONTROL KNOB WITH SAFETY LOCK

SEVEN LIFTS PER SYSTEM CHARGE

SELF-BLEEDING HYDRAULIC SYSTEM

500 lb. (227kg) LIFT BEAM CAPACITY

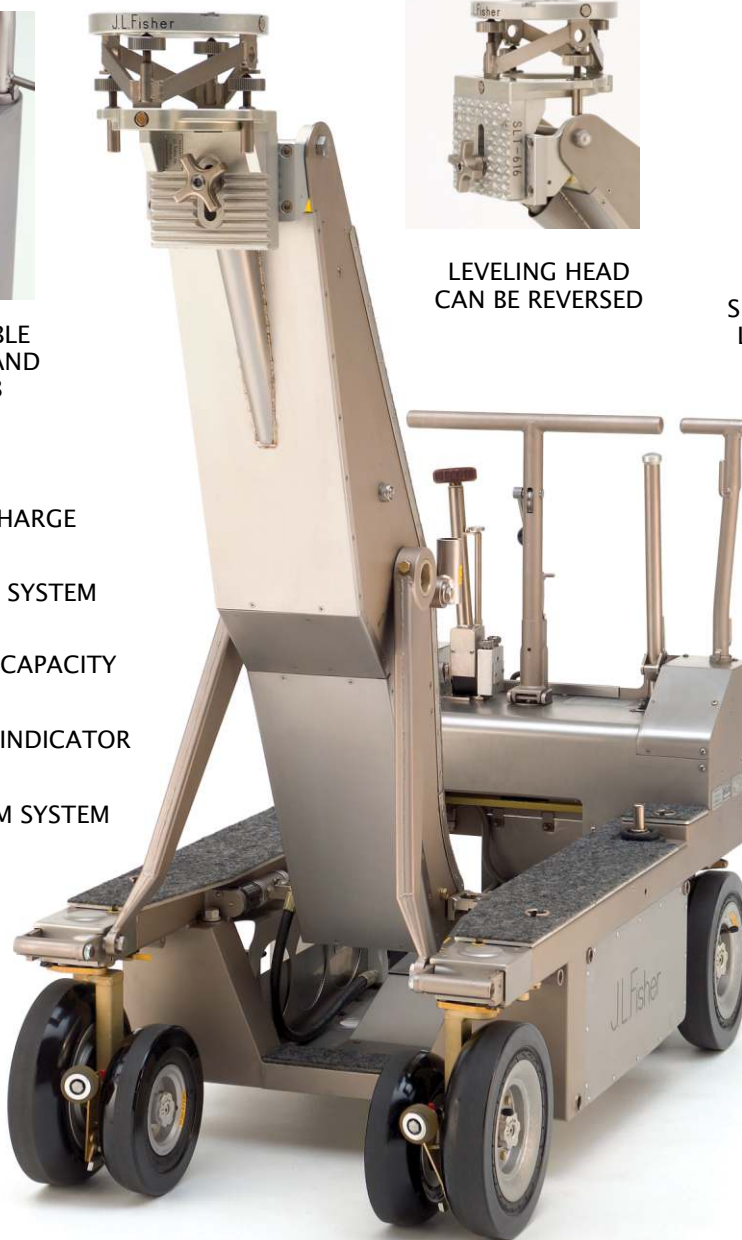
LIFT BEAM POSITION (CUE) INDICATOR

SELF-DAMPENING LIFT BEAM SYSTEM



OPTIONAL UP/DOWN LEVER WITH SAFETY LOCK

PNEUMATIC TIRES



HYDRAULIC HAND PUMP FOR LOCATION WORK

The Model 10 Dolly has a maximum load capacity of 1200 lbs. (544 kg)



LIFT BEAM (CUE) INDICATOR



Power Requirements:
90 TO 240 VOLTS AC OR DC



NEW Fully articulated skateboard wheels
(Patents Pending)

STANDARD RENTAL PACKAGE

The Standard Rental Package includes these items:

- 1 SLT 4-way Level Head
- 1 HS Hand Screw (for SLT)
- 1 ST Small Seat
- 1 S Large Seat
- 2 PP Push Posts
- 2 LT Low Side Boards
- 2 F Front Boards
- 1 HTL High Side Board (Left)
- 1 HTR High Side Board (Right)
- 2 CH Carry Handles
- 1 PC Power Cord
- 2 FPIN Front Pins
- 1 BPR Knee Bumper
- 2 AWR Allen Wrenches
- 4 TLW Pneumatic Tires (large)
- 4 TSW Pneumatic Tires (small)
- 1 PBY Battery Box



CH



PC



FPIN BPR AWR



HTL/HTR



PBY

TLW/TSW

OPTIONAL ACCESSORIES*Asterisk indicates items are included in the **FULL RENTAL PACKAGE****Dolly Boards & Platforms**

- BST* Beam Step Standing Platform
- DTL* Diving Board, Left
- DTR* Diving Board, Right
- SFB Short Front Board
- SNFB Short Narrow Front Board
- FBB* Front Board Bridge
- FP Front Porch
- LFB Low Front Board



DTL/DTR*



BST*



FBB*



FP



SFB



SNFB



LFB

Popular Accessories

- AC* Accessory Carts (pair)
- FPCH Four Person Carry Handles
- PB Push Bar
- UDJ Dolly Jack (uses Push Post for handle)
- UTT Utility Tray (Ten Dolly)



PB



AC* (pair)



FPCH



UDJ



UTT

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)
RJ24	Heavy Duty Camera Riser, 24" (61cm)
RJ36	Heavy Duty Camera Riser, 36" (91.4cm)



Angle Plate

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

AP*

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
ESLT	Euro Boss Adapter
MEA	Mitchell Euro Adapter



Low Level Head

LHT*	4-way Low Level Head
LHA	Low Head Adapter
WAT	Waffle Adapter

LHT*

SOH*

Seat & Seat Accessories

RS	Rotating Seat
SOH*	Seat Offset High
SOL	Seat Offset Low (Includes Seat)
SOS*	Seat Offset Straight
SSOS	Seat Offset Short
SR6*	Seat Riser Adjustable
BR/MLA	Seat w/Backrest & Adapter (for use w/SLT only)
SBKR	Seat w/Backrest

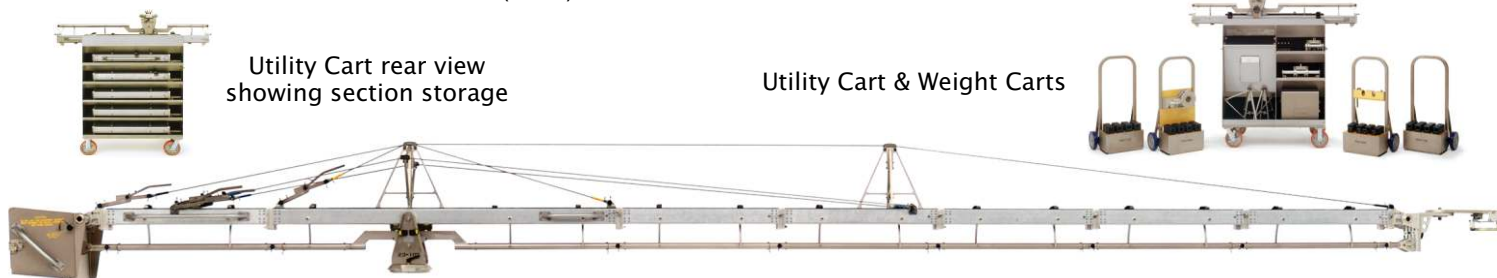


MORE OPTIONAL ACCESSORIES

Jib Arms

JIB23 Model 23 Sectional Jib Arm, 21' (6.4m) Reach

SEVEN SIZES ALL IN ONE BOX



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

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



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
CRA8 Crossarm, 40" (102cm) to 68" (173cm) Reach
CRA12 Crossarm, 54" (137cm) to 100" (254cm) Reach



Fluid Heads

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

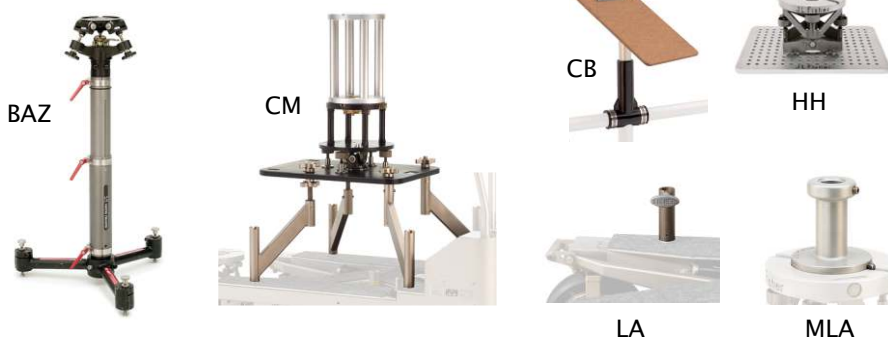


Other Accessories

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

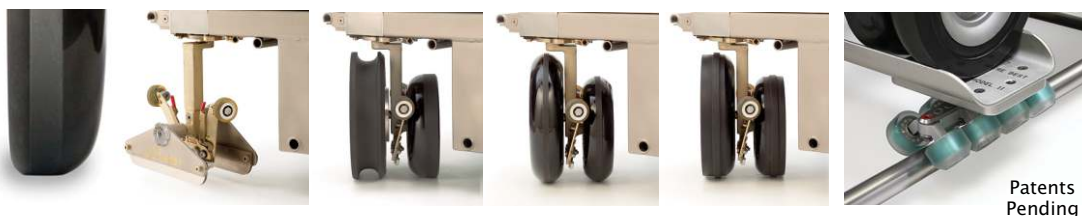
SCOA Scooter Board with Articulating Wheels

- 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
- 34 1/2" W x 53" L



Wheels & Ice Skates

SHW Shaved Wheel
SK Ice Skates
TTW Round Track Wheels
SCWT Soft Compound Wheels
SWT Soft Wheels
SBWS Skateboard Wheels
DSBC Dexter Skateboard Wheels



SHW

SK

TTW

SCWT

SWT

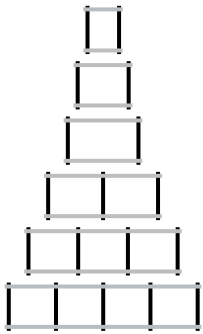
SBWS / DSBC

Patents Pending

Track & Track Accessories

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

Straight Track



	Length	Length (folded)	Weight
TR2	2' (.61m)	4.1' (1.3m)	11.8 lbs (5.4kg)
TR3	3' (.91m)	5.1' (1.6m)	15.0 lbs (6.8kg)
TR4	4' (1.2m)	6.1' (1.9m)	16.2 lbs (7.3kg)
TR6	6' (1.8m)	8.1' (2.5m)	23.8 lbs (10.8kg)
TR	8' (2.4m)	10.1' (3.0m)	30.2 lbs (13.7kg)
TR10	10' (3m)	12.1' (3.7m)	38.0 lbs (17.2kg)



TS Track Support



Round Tube Track 1.5" (3.8cm) Diameter

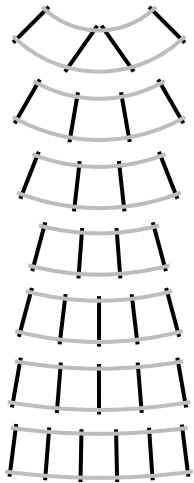
All J.L. Fisher track is on 24.5" (62.23cm) center line between rails.



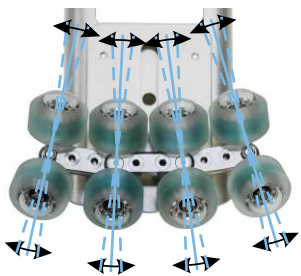
Curved Track Diameters are Measured from Centerline Between Rails

Square tube dolly track, not shown here, is available in similar sizes and diameters as the round tube track. Please call J.L. Fisher for sizes and availability.

Curved Track



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

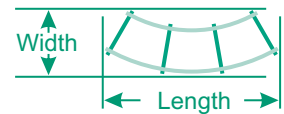


EACH SET OF 2 WHEELS (TRUCK) CAN SWIVEL INDEPENDENTLY



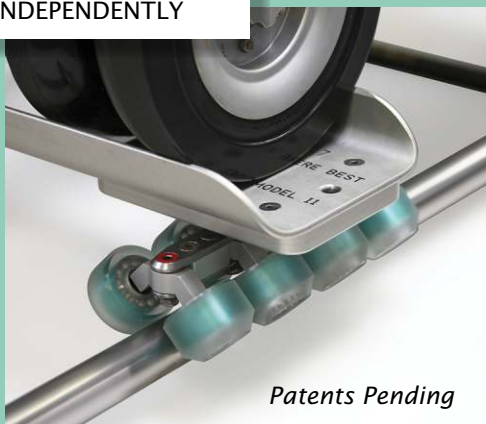
Model 10 Dolly shown with High Side Boards and Track Wheels on Round Curved Track

* Example



RMPR
WED
TB

Track Ramp For Round Track
Track Wedges
Track Buckle



Patents Pending

FULLY ARTICULATED
SKATEBOARD WHEELS (SBWS)



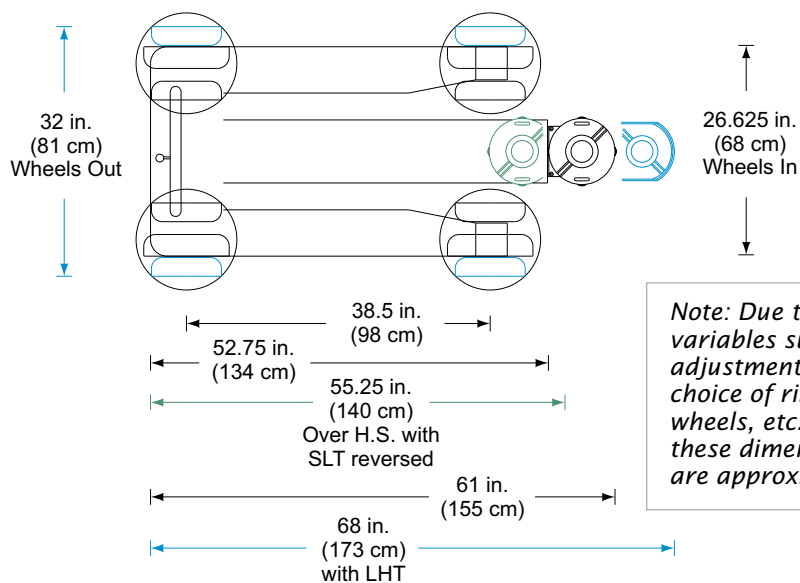
TRACK WHEELS (TTW) ON
ROUND STRAIGHT TRACK (TR)



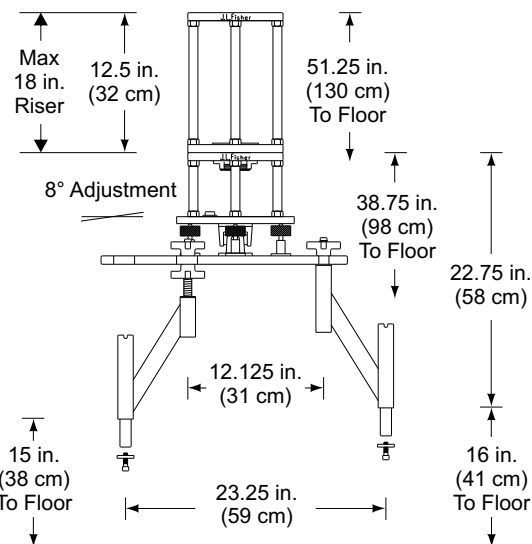
BUILT-IN TRACK GUIDES
ON SQUARE TRACK (STR)

Maximum Lift Beam Elevation	63 in. (160 cm)
Minimum Elevation (standard head)	13.75 in. (35 cm)
Minimum Elevation (low level head)	3.325 in. (9 cm)
Vertical Beam Travel	47 in. (119 cm)
Lift Beam Capacity	500 pounds (227 kg)
Lifts per System Charge	7
Length	55.25 in. (140 cm)
Width (wheels in)	26.625 in. (68 cm)
Width (wheels out)	32 in. (81 cm)
Height (operating)	38.5 in. (98 cm)
Height (folded)	25 in. (64 cm)
Height (center mount, before riser)	38.75 in. (98 cm)
Minimum Turn Radius (round steering)	22 in. (56 cm)
Minimum Turn Radius (conventional steering)	44 in. (112 cm)
Maximum Dolly Load Capacity	1200 pounds (544 kg)
Battery Box (PBY) inside dimensions	16 in. (40.6 cm) W x 7 in. (17.8 cm) H x 6 in. (15.2 cm) D
Carrying Weight	435 pounds (197 kg)
Crated Size	59 in. (150 cm) L x 31 in. (79 cm) W x 34 in. (86 cm) H
Crated Weight	928 pounds (421 kg) (standard package)

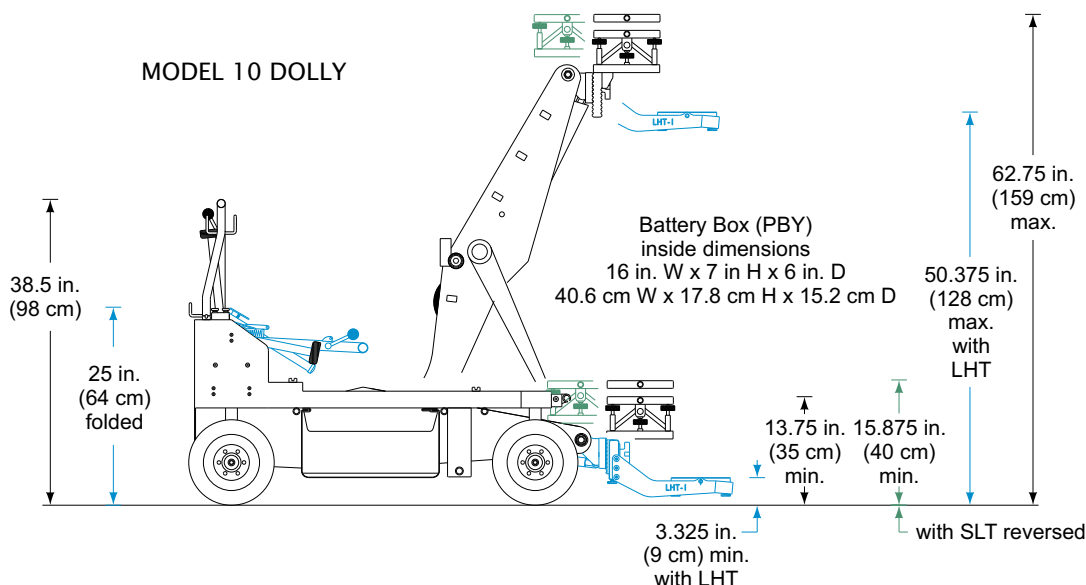
DIMENSIONS



Note: Due to variables such as adjustments and choice of risers, wheels, etc., these dimensions are approximate.



MODEL 10 DOLLY



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 is 1200 pounds (544 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.