

# TECHNO 15

## *SPECIFICATIONS:*

- Max. Lens Height: 15'
- Telescopic Range: 10' 3"
- Max. Nose Load: 180 lbs.
- Clearance (Width x Height): 2' 7" x 6'
- Arm Clearance Width: approx. 1' (12")
- Arm Clearance Height: 1' 4" (16")
- Min. Length (Post to Nose): 3' 4"
- Max. Length (Post to Nose): 13' 7"
- Overall Length Retracted: 9'
- Overall Length Extended: 19' 10"
- Length Post to Bucket: 5' 6"
- Bucket Width: 3' (36") Removable Side Handles
- Max. Crane Height: 6' 8.5"
- Min. Crane Height: 6'
- Base Length: 3' 7" (43")
- Base Width: 2' 7" (31")
- Base Height: (floor to bottom of base)
- Wheel Height: 13"
- Track Width: 34"
- Sleeper Width: 38"
- Z Head Length - Normal: 29"
- Z Head Length - Shortest: 17"
- Z Head Min. Dimensions: 17" x 16"
- Arm Weight: 287 lbs.
- Column Weight: 68 lbs.
- Dolly Weight: 148 lbs.
- Counterweights: 434 lbs.  
(15 weights @ 30 lbs. each, plus assorted smaller weights)
- Z Head: 43 lbs.
- Total Weight: 1,270 lbs.
- Telescope Speed: 0-6ft. / sec.
- Power: 120V / 20Amps
- Set up time: 1 hour
- Transported in Trailer
- **Technician required**

## *FEATURES:*

- 2 axis Z head included
- Optional Preston Focus System, digital wireless intercoms, Panamount, 3rd Axis, 4th axis, nose mount, outfront mount, weather cover
- Hand wheel, joystick and panbar operating systems
- Broadcast ready
- Fully Encodable
- Can be mounted on the Fischer 10, Chapman Hy Hy, and Sidewinder
- Will support most 3-D rigs, remote heads and cameras
- Works on GoMobile high speed camera car
- Skilled and professional technicians



# TECHNO15

Max. lens height:	4,6 m / 15 ft.
Max. telescopic extent:	3,1 m / 10 ft.
Max. camera weight:	35 kg / 80 lb.
Total weight:	523 kg / 1153 lb.
Max. speed:	0 - 1,7 m/s

