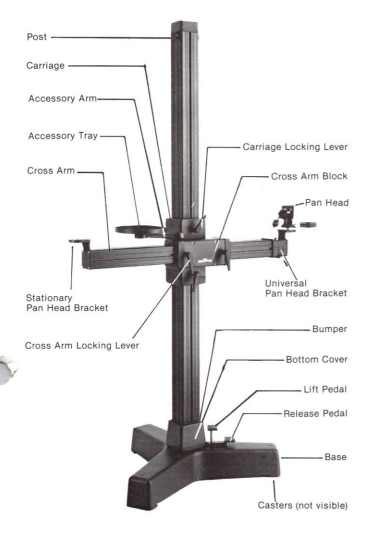
Cat. No. 180-930 100 Cat. No. 180-931 100XL



MEGA VIEW

Studio Stands 100/100XL

The Toyo Studio Stands 100 and 100XL offer maximum stability and durability. Each feature a slide arm assembly which can be shifted laterally and travels up or down the center post via a selfcompensating, counter-balanced system. Both stands are designed to permit dual camera operation.

Key Features

100XL

- · Pneumatic control via foot pedals for lift and lowering, permits easy movement of stand and positive locking.
- Self-compensating counter-balance system nullifies weight from 16 to 40 lbs.
- Cast iron three-legged base assures maximum stability.
- · Available in both 10' and 8' models for maximum studio flexibility.
- Functional black anodized finish for professional appearance and longevity.

Technical Specifications

Maximum Operating Height9.8' (2985mm)

Minimum Height (ground to pan head) 2.1' (645mm)
Post Heavy-duty extruded aluminum alloy;
4.1" (104mm) in diameter, 10' (3015mm) in height
Base Cast iron three-legged base;
spans 3.6' (1100mm)
Elevation Control Self-compensating, counter-balanced
system; support range: 16 to 40 lbs. (8 to 20kg)
Base Elevation Pneumatic lift/lower via foot pedal;
built-in casters for easy mobility
Slide Arm Assembly (WxL) 3.3x50" (84x127mm)
Slide Arm Lateral Shift (between post and
pan head centers) Up to 40.1" (1020mm)
Finish Anodized professional black
Weight
100
Maximum Operating Height
Maximum Operating Height
Minimum Height (ground to pan head) 2.1' (645mm)
Minimum Height (ground to pan head) 2.1' (645mm) Post Heavy-duty extruded aluminum alloy;
Minimum Height (ground to pan head) 2.1' (645mm) Post Heavy-duty extruded aluminum alloy; 4.1" (104mm) in diameter, 7.3' (2215mm) in height
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post
Minimum Height (ground to pan head) 2.1' (645mm) Post



BERKEY MARKETING COMPANIES



25-20 Brooklyn-Queens Expressway West, Woodside, NY 11377 3400 East 70th Street, Long Beach, CA 90805

OMEGA VIEW TOYO

Studio Portrait Stand

The Toyo Studio Portrait Stand offers an extra-rigid center column constructed of alluminum alloy. It is built on a cast iron three-legged base, for maximum support stability. Features include a three-way pan head with independent controls and a built-in double axis spirit level. A non-gravitating, gear-driven elevation system raises the pan head and provides a locking collar for extra security. The pneumatic lifting device, activated by a conveniently located foot pedal, raises the entire stand, revealing built-in casters. The stand is lowered via a second foot pedal in the same

Key Features

- · Pneumatic control via foot pedals for lift and lowering, permits easy movement of stand and positive locking.
- · Non-gravitating geared elevator with locking collar assures positive control at all times.
- Cast iron three-legged base for maximum stability.
- · Funtional black anodized finish for professional appearance and longevity.

Optional accessories include:

Accessory Tray (Cat. No. 180-933) Accessory Arm (Cat. No. 180-934) for low angle work (down to 19.3")

Double Head Swivel Arm (Cat. No. 180-935) for multiple camera use.

Technical Specifications

Maximum Operating Height 4.3' (1300mm) Base Cast iron three-legged base; spans 27.6" (700mm) Pan Head Three-way pan head with independent controls Elevation Control . Non-gravitating geared elevator with locking collar

Minimum Height (from ground to pan head) . . . 3' (90mm)

Base Elevation Pneumatic lift/lower via foot pedal;

built-in casters for easy mobility Finish Professional matte black and satin finished

aluminum alloy center column





Cat. No. 180-932

