General Warnings

Lowel light stands and mounts are professional lighting tools. Read both stand and light fixture instructions & warnings before using.

- Not for household use. Use only for mounting of film and video lighting fixtures
- **Do not mount** equipment that is too heavy.
- Extend stand sections equally.
- Do not overextend stands. At least 3" of each stand section should remain unextended.
- Extend stand base legs fully.
- Make sure all stand locking knobs are tight.
- Make sure all fixture and accessory locking screws fit into safety undercut and rotate tight.
- Do not rig or hang equipment directly over people.
- Weights should be used to increase stand stability.
- Use a safety cable or cord for equipment mounted overhead.

Stand Features

All Lowel Stands and Poles are constructed with thick-wall, anodized gun-metal gray aluminum alloy tubing to deliver an exceptionally high strength-to-weight ratio.

All have a standard 5/8" (1.59 cm) top stud with safety undercut, adjustable base spread and, except for Grand Stand, collar-clamping for each segment.

All have wall thickness of .049" and are finished in gun-metal gray with yellow stand collars, except for air-cushioned stands (KSA & Grand Stand) which have black stand collars & knobs.

Lowel-Light Manufacturing, Inc.

140 58th Street Brooklyn, NY 11220

Call: 800 334-3426 or 718 921-0600 Fax: 718 921-0303 e-mail: info@lowel.com www.lowel.com



Lowel Stands UniSI Stand Grand Stand **K**SA Stand stand '45 Stand Unistand HalfPole Fill Pole Folded Length Min. Tube Diameter Name Max.Height Max. Base Weight Legs / **Recommended Uses & Notes** Number of Risers **Uni-stand** UN-33 7'11" (2.4 m) 21.5" (54.6 cm) 3'7" (1.1 m) 3/8" (.95 cm) 2.4 lbs (1.1 kg) Single-strut leg brace, ViP & other small lights. Wide base for more stability, 7/8" (2.2 cm) solid bar legs, 4 Risers. large locking knobs. Legs lie flat to floor or in tripod arrangement, and fold up for more compact packing. Stud has 1/4 20 thread. Smallest folding Lowel stand. 3'7" (1.1 m) 1/2" (1.27 cm) 2.6 lbs (1.2 kg) ViP, Tota/Omni, Rifa-lite 44 & other small lights. **Uni TO UN-55** 7'11" (2.4 m) 21.5" (54.6 cm) Single-strut leg brace. 1" (2.54 cm) solid bar legs. 4 Risers. Sturdier than Uni-stand, ideal for use with Tota/Omni Stand in GO-85 Case. Stud has 1/4 20 screw thread. **01-33** 9' (2.74 m) 27" (69 cm) 3'1" (94 cm) 1/2" (1.27 cm) 2.6 lbs (1.2 kg) Single-strut leg brace, Tota & Omni lights, Rifa-lite 44 & small flags. Sturdy Omni-& lightweight, an industry standard. 7/8" (2.2 cm) solid bar legs. 3 Risers. stand UN-66 7' (2.2 m) 22.5" (57.2 cm.) 3'10" (1.2 m) 3/4" (1.9 cm) 3.3 lbs (1.5 kg) Single-strut leg brace. Tota/Omni, DP Light, Rifa-lite 55 & 66, Fren-L 650, Uni Sr. 1 1/8" (2.9 cm) Caselite, Scandles. Legs can lie flat to floor or in solid bar legs. 3 Risers. Stand standard tripod arrangement, and fold up for more compact packing. Designed to fit into lid of Caselite. KS Jr. **DT-33** 7'7" (2.3 m) 28" (65 cm) 3'1" (99 cm) 3/4" (1.9 cm) 3.5 lbs (1.6 kg) Single-strut leg brace, Tota/Omni, DP Light, Rifa-lite 55 & 66, Fren-L 650, 1 1/8" (2.9 cm) Caselite, Scandles. Smaller closed than KS solid bar legs. 3 Risers. Stand (for more compact packing). KS Stand KS 9' (2.7 m) 36" (91 cm) 3'5" (1 m) 7/8" (2.2 cm) 4 lbs (1.8 kg) Double-strut leg brace, DP Light, Rifa-lite 88, Fren-L 650, Basic Boom. 1 1/8" (2.9 cm) tubular legs with holes Industry standard medium sized stand, taller & more KSA Stand KSA for casters or anchors. stable than KS Jr. KSA is same as KS but with air-cushioned riser 2 Risers. sections, black castings & knobs GS 10.5' (3.1 m) 43" (1.1 m) 4'5" (1.35 m) 1" (2.54 cm) 6.75 lbs (3 kg) Double-strut leg brace, Variflector, larger/heavier lights, Big Boom. Grand 1 3/8" (3.51 cm) tubular leas with holes Extra wide base, one leg extends longer for use Stand for casters or anchors. on uneven ground, gray anodized stand with

Stand Use Notes

ΚP

6.6' (2 m)

3' (91 cm)

Full Pole

Half Pole KPH

Uni, Uni TO & Uni Sr. Stands Extend stand legs fully as

shown for maximum stability. When extending stand sections to desired height, begin with lowest section first. Don't fully extend any section unless necessary. When using with Tota/Omni, extending top section of stand may

result in some loss of stability. With Tota-light mounted, rotate light head so it lines up in parallel with one of the legs for most stable balance. Fig.A The 3 Uni-stands can be set up with its legs extended in tripod fashion or

Fig.B, set flat on the floor depending on the users need for stability vs. height.

Packing up

into notched

Tighten all

slots

34" (89 cm)

18" (46 cm)

33

When collapsing the Uni-stands, line up all rotating stand locking collars (collars are marked A, B, & C) with the lowest locking collar in the center shaft (collar is non-rotating & marked D). Slide stand legs

This will allow proper fit of Uni-stand leg as it folds in against cen-

ter shaft & locking collars.

Omni-stand, KS & KS Jr. Stands

1.75 lbs (.8 kg)

1.1 lbs (.5 kg)

7/8" (2.2 cm)

1 1/8" (2.9 cm)

7/8" (2.2 cm)

1 1/8" (2.9 cm)

When extending stand sections to desired height, begin with lowest section first. Don't fully extend any section unless necessary. See chart above for maximum heights. When heights greater than 9 feet are required, use the KS or KSA Stand with a Lowel Full or Half Pole.

Grand Stand & KSA Stand

The Grand Stand and KSA Stand both feature air cushioning which allows the stand section to descend gently, preventing lamp damage. All Lowel air-cushioned stands have collars & locking knobs that are black-finished. Both stands have two holes in the bottom of their leas that

accept Lowel Anchors and Casters

2 Risers.

2 Risers (3 sections). Same as Full Pole.

2 Risers (3 sections).

The Grand Stand has an extendible leg that can be used to keep the stand vertical on uneven surfaces (steps, hills, etc.). The Grand Stand can also be nailed to platforms when necessary.

When extending stand sections to desired height, begin with lowest section first. Don't fully extend any section unless necessary.

Full Pole & Half Pole

Lowel Poles can be used to extend Lowel Grand Stands, KS and KSA Stands, to hand-hold a light above crowds, to extend lights down from overhead clamps

and to form booms, rigs and various mounting and adjusting devices.

air-cushioned sections & direct screw clamping

Extend KS, Grand Stand. Forms: boom, background

support, rigs. Updated with extra section & additional

length for added security when used at original length.

Problems, info, etc.

Lowel equipment and kits are sold through authorized Lowel Dealers and, in some countries, Authorized Lowel Distributors. Repairs, problems, suggestions, and requests for brochures, instructions, parts lists may be handled by your authorized Lowel Dealer (Distributor) or directly with Lowel. Electrical repairs should be made only by Lowel or a qualified electrician.

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Lowel Stand Accessories Instructions

Stand Accessories

Lowel Weight

Code: LW

Weight: 4.25

lbs (1.93 kg)

Modular counterweight. A 5/8" (1.59 cm) stud locks on female end of Lowel poles to counterbalance

booms. Two or three weights fit together. For additional ballast, tighten knob securely



Lowel Casters (3)



Code: LC Weight:

2.4 lbs (1.09 kg) Lockable wheels fit leg holes on

KS, KSA and Grand Stands. Especially helpful for booms and studio lighting. (Set of 3). Unscrew wing-nut bolt, place stud thru leg hole, attach wing-nut & tighten.

Lowel Anchors

Code: LA (Set of 4)

Ground spikes fit through leg holes in KS, KSA and Grand stands to increase stability when used on grass, sand etc. and are recommended especially when reflectors are used. A hand, foot or rock can be

used to force the Anchor through the holes in the legs and into the ground.





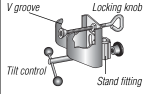
Ceiling Link Code: KČL

Set includes one male A, one female B. Holds one or more В lights with Lowel Clamps and Grips.

В The female half of the set can be attached to a stand to secure it against a ceiling

Rubber and aluminum components lock onto ends of Lowel poles. Compression secures rig in place to make floor to ceiling poles.

Interlink System



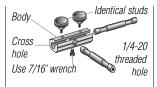
Lowel Grip Code: KG

This versatile clamp attaches to stands, poles, pipes, 2" x 4"s etc. to support lights with Interlink; makes a boom out of Stand and Pole; works with Space-clamp, Maxa-mount, Frame-up. Tilts 180°; pans 360° and locks securely.

Lowel Interlink

Code: K1-10

Interconnects various Lowel components. Adds multiple mounting positions; joins two Lowel 6 Poles (male or female ends) in a straight line or at right angles (90°). Both 5/8' (16mm) studs are removable and have a 1/4-20 threaded hole to simplify mounting accessories with 1/4-20 bolts.



The three main parts of the Interlink can be used together or separately.

The following are a few of the various Interlink combinations.



Stud can connect the female ends of two Lowel Poles (or other components).

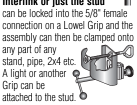


Body can interlock two male ends of Lowel Poles (or other components such as clamps).

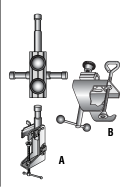


Body can connect the male end of Poles, or a Stand and Pole, to form a 90° (right) angle.

Interlink or just the stud



Interlink can be locked onto a Totaclamp A, Lowel Grip B, or various accessories.



Floor-to-

ends.

Ceiling Pole

Assemble required

number of poles **H**

and/or half poles I

2 Lock on ceiling link

3 To hold securely.

to reach vertical span.

F and G at opposite

cups on ceiling link

Booms, Supports & Rigs

The following booms are assembled from components described on this sheet. The same components can be used individually and in other combinations, as required. The equipment may also be extended or adapted using additional Lowel components (see "Stands. Poles. Booms. Rigs" sections at lowel.com or in Lowel Catalog). Also, see "Warnings" on front page.

Tighten all knobs adequately with hand leverage only. Never raise stand or adiust boom while people are under it.

Basic Boom Code: SP-91

- KSA Stand (KSA)
- Grip (KG)
- Full Pole (KP) Lowel Weights (LW)
- Set (3) Lowel Casters (LC)
- 1 Pkg (10) Cable Clips (K4CC)

Big Boom Code: SP-90

- Grand Stand (GS)
- Grip (KG)

D2

- Full Pole (KP)
- Lowel Weights (LW)
- Set (3) Lowel Casters (LC) Pkg (10) Cable Clips (K4CC)

Putting together a Boom

- 1 Assemble casters A to stand **B** through holes in end of legs and tighten wing nuts.
- 3 Lock Grip D onto stud and lock tilt control D1, at convenient angle, using knob with balls on ends.
- 4 Extend pole E half way: insert it into V portion of Grip D2; cradle and tighten lock knob.
- 5 Lock one weight F into female end of pole.
- 6 Lock light or other equipment onto 5/8" male stud on boom.
- **7** Lock in second weight.
- 8 Adjust for balance using extension on pole

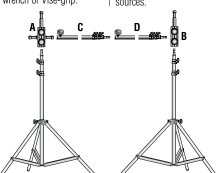
or move entire Pole within Grip.

Background Support Code: SP-93

- KS Stands (KS)
- Interlinks (K1-10)
- 2 Full Poles (KP)
- This versatile rig supports seamless paper rolls, black velour, other material, adjusts from 32" (81.3 cm) to 10' (3.05 m) wide. Accepts two back lights without additional clamps; components can be used separately as well.
- 1 Attach Interlink A to one stand, Interlink B to other stand.
- 2 Remove cross stud from Interlink **B** by loosening retaining bolt with 7/16' wrench or Vise-grip.

- 3 If seamless paper is to be used, insert pole or two interlocked poles C and **D** (or pipes if preferred) through roll. (Some small diameter cardboard tubes may necessitate substituting 1/4-20 bolts for knobs on poles.)
- 4 Lock poles to Interlinks. Elevate both stands simultaneously, if possible.

background or blocking or diffusing light may be clamped or taped to poles. Lights may be mounted to studs projecting from Interlinks and will be well positioned for backlight sources.



Other materials suitable for

Lights that are not too heavy can be attached with suitable clamps

4 An Interlink J inserted between pole and top ceiling link can also support a light.

Caution: Test for safety of installation and never use poles horizontally.

