

Xtenda-Leg™

702 736-2958

N. Las Vegas, NV

www.LadderLevelersLLC.com

INSTALLATION & OPERATING

600 Rubber Feet for use only on firm non-slip surfaces

700 Cleated Feet for use only on penetrable surfaces

For use on type II, 1 and 1A extension ladders up to 32 feet

Warning: Use only at ground level. Do not use Xtenda-Leg™ to support ladder in horizontal position. Do not drag ladder using Xtenda-Leg™ foot as the contact point, else damage to foot will occur.

Ladder Levelers, LLC is not responsible for failure due to improper use or maintenance. **Follow operating instructions.**

As Ladder Levelers, LLC cannot pre-determine material or condition of ladder on which the leveler is mounted, we do not assume responsibility for ladder failure. **Do not extend both levelers to gain additional height above ladders designed height. Refer to your ladders manufacturers instructions for use and limitation.**

Destroy any leveler and ladder exposed to fire or chemicals.

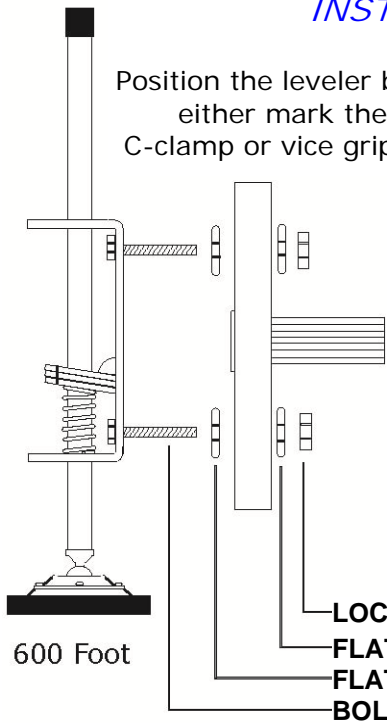
INSTALLATION Tools Required 1/4" drill & (2) 7/16" wrench or socket. Optional a C-clamp.

Position the leveler bracket so that it is over the 1st ladder leg (rung). Use the bracket as a template to either mark the position of (4) 1/4" holes to be drilled or as physical guide to drill holes. Use a C-clamp or vice grips to secure bracket in place. **Position to aim for 8.5" of extension below lad-**

After (4) 1/4" holes are drilled through ladder leg, attach the leveler using the bolts provided to the outside of the ladder leg (rail).

If ladder rung protrudes, add enough washers on each bolt between the mounting bracket and ladder rail to clear the protruding rung.

Read and follow Xtenda-Leg™ Operating Instructions Below

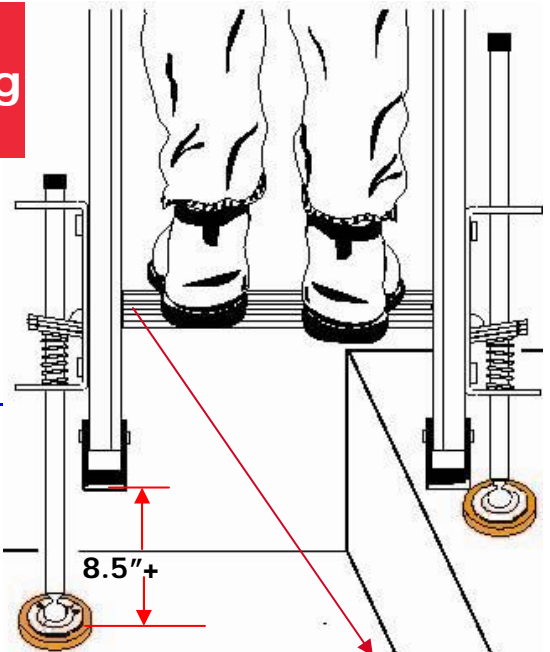


OPERATING INSTRUCTIONS:

Before each use: Inspect for damaged parts. Check that the leveler is assembled to the ladder securely and is in good working order. **Pole/shaft must be kept free of foreign material such as lubricants, soaps, wet paint, mud, snow, sand, etc...**

Fully raise Xtenda-Leg™ feet before positioning ladder vertically. Do this by squeezing spring loaded locking plates with thumb on plates and four finger on lower bracket, then cup foot and raising till flush with bottom of ladder foot. Now erected the ladder at proper 75½° degree angle to wall supporting on one ladder leg. On the side of ladder that is not touching the ground, squeeze the locking plates to allow the leveler leg to drop down to the ground.

Release the pressure on the locking plates to secure leg once ladder is level.



Levelers can be installed below 1st rung on Metallic brand stack ladder base (type I only).
 Requires Non-Standard Bolts.
 Request Part# LL-SL-Bolt-Kit 8pc HHCS1/4X1.5 \$__





CE Tooling, Inc. LDA-Paint Shields

2560 W. Brooks Ave. N. Las Vegas, NV 89032 www.PaintSprayShields.com

Flexible & Stiff, Plastic & Aluminum

Provide protection and reduce splatter when painting or finishing. Shields are light weight and are easy to clean. Available with rigid 18" handle allowing fast and accurate positioning with reduced fatigue, or an adjustable handle which accepts standard screw in extension poles.

**ALUMINUM
STRAIGHT
STIFF**

**Combo Dry
wall MUD
SCRAPER
Paint Shield**

**Wide Variety of
Shields from
12" to 48"
in Length**

**PLASTIC
STRAIGHT**

**Kraft
Shield
Holde**

**ALUMINUM
STRAIGHT
FLEX**

Angled Leading Edge Stiff

**Paint
Mixer**

www.PaintSprayShields.com
sales@PaintSprayShields.com
☎ 702 736-2958 x.4 Fax 888 355-5711