Ladder Safety Webinar Series: Safety Before the First Step: Inspection and Set Up



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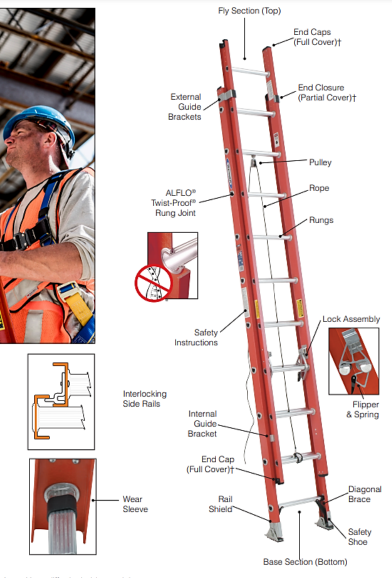
Ladder Inspection, Proper Handling & Set-up



https://www.wernerco.com/climbing-pro

Ladder Inspection Components





† End Cap's and End Closure's positions differ by ladder models. End Caps - completely cover the rail. End Closures - partially cover the rail, leaving clearance for the mating ladder section.

5 *Diagram shows typical ladder parts. Parts and features may differ by ladder model.

Walk It Down

- Inspect from top to bottom before every use.
- Examine the ladders carefully for damaged or missing parts.
- Never use a bent or damaged ladder or one that has been exposed to excessive heat or acid.

Lay It Down

- ✓ Check the rails-not cracked, split or frayed.
- ✓ Check the rungs-not cracked, bent or missing.
- \checkmark Check the footpads are not missing.

Lift It Up

- ✓ Check the ladder top is not cracked.
- ✓ Check the spreaders are not too loose.
- Check all components are intact and working properly.
- ✓ Check all labels are legible.





Step Ladder

Extension Ladder





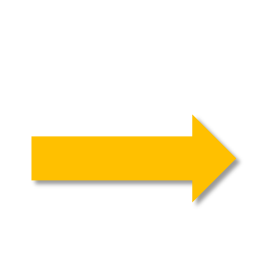
Lay It Down





Lift It Up











WERNERCO[®]





DANGER

FAILURE TO READ AND FOLLOW INSTRUCTIONS ON THIS LADDER MAY RESULT IN INJURIES

OR DEATH.

Sell or

Read Safety Instruction Labels: Werner ladders, stages, planks and accessories are sold with safety instructions to guide users. These instructions and warnings should always be read before climbing. Failure to follow all instructions and warnings may result in an injury or death.

CAUTION: Damaged ladders must be tagged for repair or disposal.



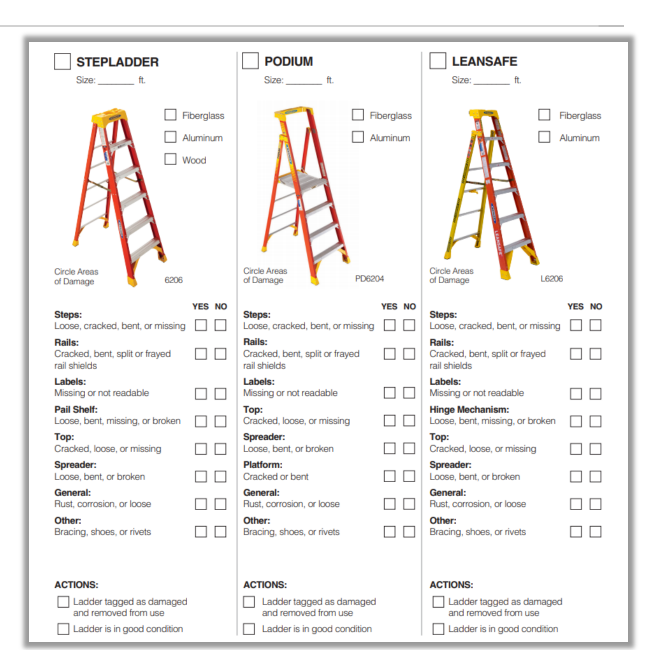
After Inspection



Ladder Inspection Form

Download Ladder Inspection Forms from the Werner website:

https://www.wernerco.com/climbing-pro



Ladder Handling



Carry ladders with the center balanced and resting on your shoulder.



For longer ladders use two people to make it easier to carry.



Secure the ladder on vehicles before transporting.



Do not drag or drop your ladder.

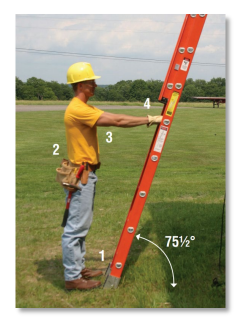
Extension Ladder Set Up



Block or "foot" the ladder against the base of the building or another secure object.



Move the ladder away from the building so that it can be set at the proper angle.



Carefully raise the fly section using the rope and pulley system.



Lean ladder against the building at the correct angle. The base should be 1 foot out for each 4 feet of ladder length. Extend the ladder 3 feet above the roof edge for access.



Extension Ladder Set Up









Stake or tie-down the top and bottom of an extension ladder to prevent outward slipping.

Use spur plate on penetrable surfaces.

Make sure both feet are on firm, level and non-slippery surfaces.

Tie-off an extension ladder to roof or firm gutter supports to prevent slipping.

Set Up & Use – THE WRONG WAY











Don't place the base of an extension ladder too close to the building as it may tip over backward. Never position the ladder where it blocks foot traffic, work vehicles or where it could be bumped by a door. Don't use a ladder in the horizontal (flat) position.

Never drop or throw ladders, doing so can damage or weaken them and can cause serious injury to others.



Set Up & Use – THE WRONG WAY











Don't place blocks, bricks or other loose materials under a ladder to adjust for uneven ground. Never attempt to cut anything on a ladder only use a properly equipped ladder or a saw horse. Never place or use a ladder on slippery surfaces or on uneven ground without an approved leveler. Never use any ladder that has been exposed to fire, acids, caustics or other *strong chemicals*. These may damage or weaken the ladder.

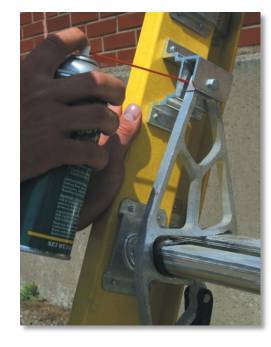


Additional Safety Tips



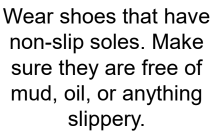


Promptly clean spills or drips from the ladder. Keep the ladder free from oil, paint or other slippery materials.



Keep ladders in good condition. Clean and lightly lubricate moving parts such as spreader bars, hinges, locks and pulleys.







Always use the correct tool for the job.



Thank you

Any Questions?