

*Building Aluminum
Tripod Orchard
Ladders since 1954!*

TALLMAN LADDERS

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Tips for proper care of a Tripod Ladder

- While using the ladder never 'walk' it from side to side. This is very dangerous, and eventually will loosen rivets and braces. Always dismount and reposition the ladder closer to your work.
- When finished using the ladder, always place the tripod leg gently into the leg catch. Do not let the leg slam into the body of the ladder potentially causing damage.

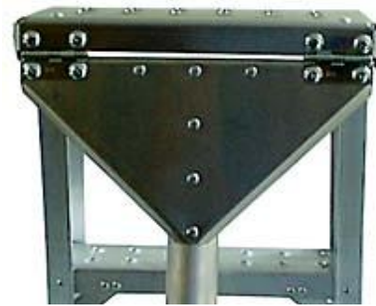
Tripod Ladder Safety

Read carefully and thoroughly for your Safety!!

Make sure you have the right tool for the job

Although our product is very stable when used as intended, for your safety we wish to point out the usage limitations of our product. Although we build our ladders with the finest of materials and workmanship, we recognize that this ladder has limited uses. As with any task, there is the right tool for the job at hand. The Tripod Orchard Ladder is designed for orchard and landscape maintenance use, where it is used on soil or turf type surfaces. The feet and pole of the Tripod Ladder do not have rubber feet, and cannot be used on hard surfaces such as floors, concrete, pavement, etc. Also

there are not spreader bars between the main frame of the ladder and the third leg (pole) to keep it from spreading. All three points that come in contact with the ground depend on slight penetration of the turf or soil to remain stable.



STOP-----THINK-----USE COMMON SENSE

Safety Instructions placed on Tripod Ladders

Inspect ladder upon receipt and before each use. Check to see that all rivets and parts are tight. Never use a damaged, bent, or broken ladder.

DO NOT use around energized electrical equipment. **ALUMINUM WILL CONDUCT ELECTRICITY!!**

Ladders are designed for one person only. **DO NOT OVERLOAD!**

Do not sit on top of ladder or stand on the top two steps.

Position Properly: On level ground, steps should be level, (rails at 72-73 degrees), and third leg straight out from centerline of ladder. For hillside use, third leg should be placed uphill. For cross sloping ground, adjust third leg slightly down slope for greater stability.

DO NOT OVER REACH and lose your balance. Move ladder closer to your work, if you cannot keep your belt buckle area between rails.

Destroy ladder if exposed to fire, high heat or strong chemicals. Tempered aluminum alloy will lose strength if exposed to above.

Owner of this ladder shall instruct user as to proper usage and limitations.

This ladder is designed for Orchard Use Only. If used otherwise, to prevent slippage, make sure all three points are on ground or turf, and not on a hard surface.