PIViT® LADDER TOOL
Use and Safety Instructions

CONGRATULATIONS! You are now the owner of one of the handiest tools ever invented! Your PIViT® Ladder Tool will become one of your most useful tools as you discover the many uses for it. Below are samples of how the PIViT® Ladder Tool can help level some of the most stubborn slopes and some bonus uses as well. Always use common sense when using the PIViT® Ladder Tool and follow directions closely.

WARNING
Do not use when air temperature is over 95°F. Always make sure both ladder feet are on a stable surface before climbing.

Note: Not following proper procedures while using the PIViT® Ladder tool may result in serious injury or death.

Ramps rated at 500 lbs.—exceeding the ladder's 300lb., 1A duty rating.

Ladder MUST be at right angles to the PIViT® Ladder Tool, exerting downward pressure.
See figures 1, 2, 3, and 5 below.

Picture above left shows the proper positioning of the PIViT® Ladder tool, illustrating the perpendicular downward pressure.

As a consumable product, the skid resistant ramp material surface and rubber feet will deteriorate over time due to exposure to sun and moisture.

Store away from sun and moisture.

For PIViT® repair and replacement parts, call toll-free 1-888-276-1060.

Inventor, manufacturers, assemblers, distributor and sales agents for ProVisionTools, Inc. are not responsible for injury or damage caused by misuse or misapplication.

1 1/12 to 4/12 PITCH (GENTLE) SLOPES - This position levels a ladder on a small to medium rise.
NOTE: Always place PIViT® Ladder Tool on a 90 degree angle or perpendicular to ladder sides, exerting downward pressure as shown in this diagram. The skid resistant ramps and rubber edged feet provide traction.

WARNING!
Always center ladder foot on PIViT® ramp and then climb 3 or 4 steps to test stability before ascending ladder to a higher working position.

2 4/12 to 7/12 PITCH (STEEP) SLOPES - The PIViT® Ladder Tool can help raise your ladder up to 14° when placed in this position. Normally, the tool automatically grips and digs into dirt, gravel, grass and other such terrain – even on asphalt shingle roofs up to 7/12 pitch! In slippery or extreme conditions, it will be necessary to drive pegs into the ground to keep the PIViT® Ladder Tool from slipping.

WARNING!
It is always important to test ladder stability and anticipate the direction of forces before ascending ladder. Climb 3 or 4 steps and shake ladder to determine safety of position.

3 STAIR STEPS - The PIViT® can be used on carpet, wood, concrete, brick or aggregate steps. Keep rear feet on lower step safely from edge of tread (at least 1") and in stable position on top tread as shown. NOTE: Some steps may be too radical in dimension to fit the PIViT® Ladder Tool.

WARNING!
NEVER place the PIViT® Ladder Tool on a drop cloth. Place directly on the floor, floor or steps.

4 LADDER JACK - Position the PIViT® Ladder Tool on ladder rung as shown here with plank leaning slightly into the ladder. In this position, the PIViT® will accommodate a 2” x 10” or 2” x 12” wooden walk board. Fits ladders with up to 2” rungs.

WARNING!
Always use required O.S.H.A. safety harness and lanyard secured to structure!

5 ROOF JACK - This position is valuable for leveling your ladder on a roof.
Use only on an asphalt shingled roof and only up to a 7/12 pitch. (Shown here on a roof less than 6/12 pitch. For 6/12 pitches from 6/12 to 7/12, PIViT® must be turned over and used similarly to the position shown in Figure 1 above.) For roofs steeper than 7/12 pitch, a RoofRooft™ (available from ProVisionTools, Inc.) or wooden block nailed to the roof to support the PIViT® Ladder Tool is essential.

WARNING!
Use only on asphalt shingle roofs with 7/12 pitch or less. For roofs over 7/12 pitch, it is essential that the PIViT® Ladder Tool be used in conjunction with the ProVisionTools Roof Rook.

6 STAND OFF - This position holds ladder away from window or working surface for ease of work access.

WARNING!
Make sure ladder feet are on stable surface before using PIViT® Ladder Tool as a stand off. Do not lean to the left or right of ladder center as ladder could tip over resulting in injury!

Do Not use the PIViT® Ladder Tool under the foot of a Step Ladder