## WARNING ROOFING SHINGLE SHEAR

Any piece of equipment can be dangerous if not operated properly. YOU are responsible for the safe operation of this equipment. The operator must carefully read and follow any warnings, safety signs and instructions provided with or located on the equipment. Do not remove, defeat, deface or render inoperable any of the safety devices or warnings on this equipment. If any safety devices or warnings have been removed, defeated, defaced or rendered inoperable, DO NOT USE THIS EQUIPMENT !!!

**WARNING**: This product can expose you to Asphalt and Silica Crystalline (Quartz) which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

Danger: This tool has and creates multiple pinch points. Keep hands, feet and other body parts clear at all times.

Always wear eye and hand protection whenever using this equipment!

The Shingle Shear is designed to allow you to make 100's of different cuts in a day without any set up or adjustment.

With our quick reference cutting you can cut any length or any angle without any set up or adjustment, enabling you to make 100's of different cuts a day in the easiest and fastest manner.

- Inlaid tape measure, full length out to 40" with no omissions. •
- Inlaid angle guide that corresponds with roof pitch so there is no time wasted trying to • figure out the angle.
- Lightweight aluminum construction—weighs only 16 pounds.
- Big rubber feet and roof hook for use on any pitched roof.
- Cuts most fiberglass and asphalt shingles—25 year to lifetime warranty or double & triple laminates
- Rip fence for cutting shingles lengthwise
- Guard allows for slide through cutting for cutting shingles lengthwise
- Blade can be sharpened and replacements are available.
- Cuts non-ferrous materials •

Danger: Extra caution and personal safety measures should be taken when using this tool, especially when on a roof, these include but are not limited to:

- Never work on a wet roof
- Keep your work area as clean of dirt, tools, and debris as possible •
- Wear safe footwear—soft-soled boots provide the best roof traction
- When working on a roof, protect yourself with safety equipment such as a safety harness-• lanyard system, safety net, and guardrails

If the person receiving this handout will not be the user of the equipment, forward these instructions to the operator. If there is any doubt as to the operation or safety of the equipment, DO NOT USE!!! CALL A TOOL SHED IMMEDIATELY!!! FAILURE TO FOLLOW

## THESE INSTRUCTIONS COULD RESULT IN INJURY OR DEATH