

PROFESSIONAL GRADE SAWHORSE MODEL NO. 4236 AND 4230

SAVE THIS MANUAL FOR FUTURE REFERENCE



WARNING INSTRUCTIONS REGARDING YOUR STABLEMATE SAWHORSE

Warning: To reduce the risk of injury, read and understand this manual before operating sawhorse/s.

1. KNOW YOUR SAWHORSE

Read and understand these warning instructions and labels affixed to the sawhorse. Before use, be sure everyone using these sawhorses has read and understands these warning instructions as well as any labels affixed to the sawhorse.

2. FOLDING LEGS

To set up sawhorse: Stand horse on end which locates both the springloaded locking pin and the set-up position leg stop hole (both are located on each side of your sawhorse). Press locking pins to release each bent leg from the folded position. Pull all four legs to the set-up position leg stop hiles. BE SURE ALL FOUR LOCKING PINS SNAP INTO THE SET-UP POSITION LEG STOPS BEFORE USING YOUR SAWHORSE. To fold down sawhorse stand horse on end which locates only the spring-loaded locking pin (one on each side of the horse). Press both locking pins to release each straight leg from the set-up position. Push both straight legs into the frame of the sawhorse. Next, press both pins (on the other end of your sawhorse) to release both bent legs from the set-up position. Push both legs into the frame of the sawhorse until both pins snap into the holes locking all four legs in the folded position. (Note: locking pins may be tight at first but will loosen up after normal use.)

3. DO NOT WORK ON OR UNDER SAWHORSES.

These sawhorses are not designed to be used as a scaffold. Do not use sawhorses as a scaffold. Do not work under loaded sawhorses.

4. KEEP BYSTANDERS AWAY.

Children and bystanders should be kept at a safe distance from loaded sawhorses. Never leave loaded sawhorses unattended.

5. THE SAFE LOAD CAPACITY OF EACH HORSE IS 1.500 POUNDS

Damage to the sawhorse and personal injury may result if more than 1,500 pounds each (or 3,000 pounds per pair) is placed on the sawhorse (s).

6. AVOID DANGEROUS ENVIRONMENT

Use your sawhorse on a clean, dry, flat, level, hard surface floor only. These sawhorses are not designed to be used on a dirt surface or on uneven flooring. Be sure all power tools used around horses are adequately grounded.

7. MAINTAIN YOUR SAWHORSES

Keep leg locking mechanisms, leg pivots, and leg stops clean from dirt and dried concrete. Each time you use your sawhorse, inspect them carefully as you unfold the legs; checking for damaged or worn parts and for any loose bolts/nuts which attach a wood top to your sawhorse.

8. DO NOT LOAD OR UNLOAD YOUR SAWHORSES MECHANICALLY

Accidental dropping of the load, even the last few inches, puts excessive stress on the sawhorses. Moving while lowering or raising the load onto or off the sawhorses will cause serious end-load stress.

9. USING ACCESSORIES WITH YOU SAWHORSE

Six $#10 \times 1-4$ " truss bolts must be used to attach a wood top to your sawhorse when used in conjunction with the tool mounting clamps and rolling work supports. Do not use wood screws to attach a wood top to your sawhorse!

10. THINK SAFETY

- Explain the limitations and hazards to these sawhorses with anyone who will be using them.
- All leg locking pins must be engaged into the set-up position leg stops before using your sawhorses.
- Do Not Overload your Sawhorses. Do not use your sawhorses as a scaffold.
- Do not work under loaded sawhorses. Use your sawhorse on a clean, dry, flat, level, hard surface floor only.
- Maintain your sawhorses carefully.

II. ATTACHING A WOOD TOP TO YOUR SAWHORSE.

Your sawhorse has been designed with the optional installation of a wood top of your choice. (2"x4" or 2"x6"_ 48" Length). To install a wood top, lay the horse upside down on the wood with all four legs extended to the set-up position. Center the horse on the wood and mark the location of the six holes. Set the horse aside. Drill six countersunk holes $\frac{1}{2}$ " dia. x $\frac{1}{2}$ " deep and drill through a $\frac{3}{16}$ " hole. Bolt the horse to the wood via the six countersunk holes using $\frac{410}{12}$ x $\frac{1}{12}$ " bolts with truss heads.

DO NOT USE WOOD SCREWS TO ATTACH A WOOD TOP TO YOUR SAWHORSE. YOUR WOOD TOP SHOULD BE A MAXIMUM OF 48" AND NOT PROTRUDE BEYOND THE END OF THE SAWHORSE. A WOOD TOP DOES NOT INCREASE THE CAPACITY OF YOUR SAWHORSE.



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