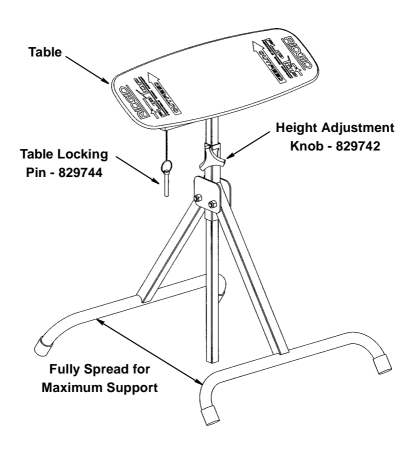
# Instruction Sheet Flip Top Portable Work Support Model No. AC9933



Form No. SP6460 Printed in Thailand

### Safety Instructions For Portable Work Support

Safety is a combination of common sense, staying alert and knowing how your accessory works. Read this manual to understand the accessory.

### Safety Signal Words

DANGER: means if the safety information is not followed someone will be seriously injured or killed.

WARNING: means if the safety infornot followed someone mation is

**could** be seriously injured or killed.

CAUTION: means if the safety information is not followed someone may be injured.

### **Before Using the Portable Work Support**

Read the following warning located on the leg assembly:

Read manual before using stand. Wear salety goggles that meet ANSI 287.1 or in Canada CSA 294.3-99 standards. Do not load with more than 250 lbs.	or scaffolding support.		Do not store outdoors or in a damp location.     When using with a power tool, follow the safety instructions in the power tool's owner's manual.  U.S. Patent 5.697.411	
▲ ADVERTENCIA				
Lea el manual antes de usar el pedestal.     Use lentes de seguridad que cumptan con la normas ANSI 287.1 o CSA 294.3-99 en Canadá.     No carque el pedestal con más de 113.4 kg.	<ul> <li>No use el pedestal como escalera portátil, plataforma armada o andamio de soporte.</li> <li>Asegúrese que las patas estén totalmente abiertas y que la altura la mesa esté ajustada correctamente para sopurtar la pieza de tra</li> </ul>		tal. • Siga las instrucciones de seguridad del manual	

**A** WARNING

A AVERTISSEMENT Lire le mode d'emplai avant d'utiliser le support. Porter des lunettes de protection qui rencontrent la norme ANSI 287.1 ou la norme CSA 294.3-99 au Canada. Ne pas excéder la charge maximale de 250 lb (113.4 kg).

Ne pas ranger à l'extérieur ni dans un end
 Pour utiliser avec un nutil électrique enti-

### When Setting Up and Using the Portable Work Support

#### Reduce the risk of dangerous environment.

- Use the work support in a dry, indoor place protected from rain.
- Keep work area well lighted.
- Put the work support where neither operators nor bystanders stand in line with the tool's blade.

### Never stand on work support.

· Serious injury could occur if the stand tips or you accidentally hit the cutting tool. Do not store any items above or near the stand where anyone might climb on the stand to reach them.

· Maximum weight placed on work support must be 250 pounds or less.

### To reduce the risk of injury from unexpected tool movement.

- Check to make sure work support does not rock, slide or move prior to use.
- · Put the stand on a firm level surface where there is plenty of room to handle and properly support the workpiece.

# To Reduce the Risk of Injury From Jams, Slips Or Thrown Pieces (Kickbacks Or Throwbacks)

### Inspect your work area.

- Keep work area clean.
- Cluttered areas and benches invite accidents. Floor must not be slippery from wax or sawdust.
- To reduce the risk of burns or other fire damage, never use the work support and tool near flammable liquids, vapors or gases.

### Plan Ahead To Protect Your Eyes, Hands, Face and Ears

### **Dress for safety**

- Plan ahead to protect your eyes, hands, face, ears.
- Do not wear loose clothing, gloves, neckties or jewelry (rings, wrist watches). They can get caught and draw you into moving parts.
- · Wear nonslip footwear.
- Tie back long hair.
- Roll long sleeves above the elbow.
- Noise levels vary widely. To reduce the risk of possible hearing damage, wear ear plugs or muffs when using tool for hours at a time.
- For dusty operations, wear a dust mask along with safety goggles.
- Any power tool can throw foreign objects into the eyes, which can result in severe eye damage. Always wear safety goggles, not glasses, complying with ANSI Z87.1(or in Canada CSA Z94.3-99) shown on package. Everyday eyeglasses have only impact resistant lenses. They are not safety glasses.

 Safety Goggles are available at many local retail stores. Glasses or goggles not in compliance with ANSI or CSA could seriously hurt you when they break.



### **Keep Children Away**

- Keep all visitors a safe distance from the tool.
- Make sure bystanders are clear of the tool and workpiece.

### Before freeing jammed material

- Turn switch "OFF".
- Wait for all moving parts to stop.
- Unplug the tool.

# Before leaving the work support and tool

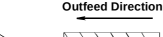
- Turn the tool off.
- Wait for tool to stop.
- Unplug the tool.
- Make workshop child-proof. Lock the shop. Disconnect master switches.

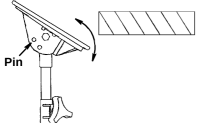
## Operation

 Set up the stand by extending both legs to their full outward position. Loosen height adjustment knob, and adjust the height of table to support the workpiece. Tighten knob firmly. Remove locking pin.

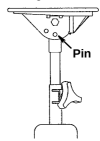
WARNING: To reduce the risk of injury from unexpected tool movement, check to make sure work support does not rock, slide or move prior to use.

- Instructions for outfeed support pivot position:
  - a. Rotate the table so that the arrows printed on the table are pointing up.
  - Align the stand so that the outfeed arrows match the outfeed direction of the workpiece. Place the stand at the distance from the tool so that the workpiece is supported during the cut.
  - c. Place the locking pin in the upper hole in the table flange. This will prevent the pivoting table from rotating too far, when pushing a workpiece off the back of the stand.

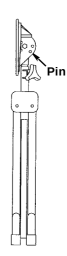




- Instructions for lateral support horizontal lock:
  - a. Rotate the table until it is horizontal.
     Place the locking pin in the lower hole in the table flange.
  - Place the stand at the distance from the tool so that the workpiece is supported during the cut.



4. For storage, rotate the table so that the arrows printed on the table are pointing down. Place locking pin in the lower hole in the table flange.



QUESTIONS OR COMMENTS?

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