



Dustless Joint Saw

Operator's Manual SAS.SAW10

SASE Company, Inc 2475 Stock Creek Blvd. Rockford, TN 37853

P | 800.522.2606 F| 865.745.4110 SASECompany.com

SET-UP INSTRUCTIONS

Safety precautions

- Always wear required PPE when operating this saw
- Stay clear of others during operation as debris can fly from blade area causing injury
- · Never leave plugged in when unattended, replacing the blade or making any adjustments
- Follow the grinder manufactures manual that is included

Set-up

- Mount the handle to the base using the 3 nuts and bolts included
- Securely wrap the power cable around the handle hooks, leave enough loose so the motor can easily pivot up or down
- Plug the cable into the remote switch box
- Mount the lift lower arm to the pivot plate using the nuts and bolts inserted on pivot plate

Blade installation

- Tilt unit forward onto the face plate of the saw
- Remove the blade guard that is held down by the black knob
- Allow the motor to pivot down and install the blade (8 to 10 inch max.)
- Reinstall the guard and pivot the motor up before tilting the saw back to its wheels
- Follow the blade cutting depth instruction that are printed on the pivot decal. The color codes are for quick reference purposes only
- Centering the adjustment knob to the yellow/green mark is approximately 1" of cutting depth with a 10" blade

Debris deflector adjustment

- Set the saw on a table top surface
- With the blade lifted and locked, roll the saw forward allowing you to loosen the dust deflection plate Lower it to achieve minimum clearance without rubbing the table top
- Securely tighten the 2 screws

Leveling the base

- The saw base may need periodic leveling to assure that all 4 wheels are touching the ground evenly
- The left front wheel mount is slotted
- Loosening the nut and adjusting the wheel up or down is all that's needed

Specifications

Power	120V 15AMP
Cutting Depth	adjustable - 3" max
Weight	70 lbs
Blade	8 -10"



Rear of saw

Remove the blade clamp and slightly pivot the motor up, allowing the blade to be removed from the side



Dust deflector adjustment screws

