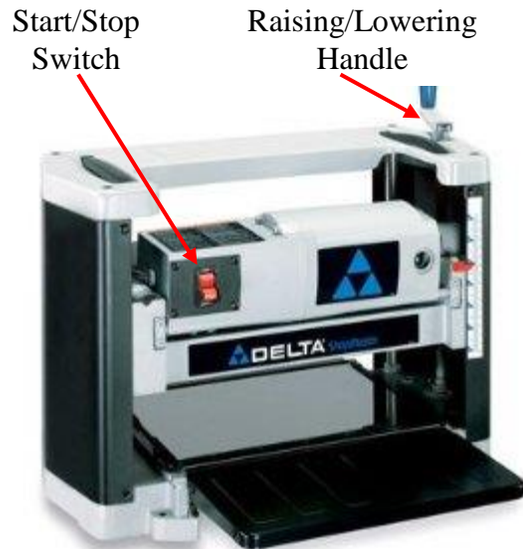


Planer

Description	Planer
Size / Horse power	12" / 8,000 RPM
Power source	120 Volts
Uses	Producing flat edges on wood and reducing material thickness

Safety Precautions

Hazards
Flying debris (potential eye damage)
Electrical shock
Amputation
Entanglement of hair or clothing
Training
Shop Safety Fundamentals
Site Specific Training
Protective Equipment
Safety glasses
Hearing protection
Avoid loose fitting clothing
Tie back long hair



Operation

Startup

1. Put on PPE listed above
2. Ensure work area is clean and free of obstacles
3. Make necessary adjustments for safe operation
4. Inspect the tool for damage or obstructions to operation
5. Adjust the table to desired depth for cut
6. Turn on the planer by moving the switch to the "Up" position
7. Begin work
8. Slowly feed work piece towards the blades, avoid feeding material too quickly
9. Keep hands clear of blades

Shutdown

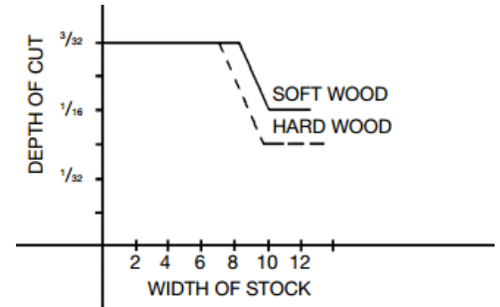
1. Turn off the planer by moving the switch to the "Off" position
2. Allow the blades to come to a complete stop on their own
3. Remove work piece from table top

Note: The switch toggle (B) can be removed; this locks the planer in the "Off" position



Blade Depth Adjustment

1. Maximum cut depth is determined by the type and size of workpiece
2. Use the raising and lowering handle to adjust head assembly to desired height, one revolution is approximately 5/64"
3. Use the scale on the side of the planer to see height setting



*Replacing and Resetting Knives - **Performed By Authorized Personnel ONLY***

Maintenance

Storage	
Care	Clean off planer after you are done using. Always use a sharp blade. <ul style="list-style-type: none"> • Vacuum excess wood chips and saw dust • Wipe table clean • Apply metal protectant to the table periodically
Accessories	<ul style="list-style-type: none"> • Knife Setting Gage • 8mm and 10mm Wrench • Precision Straightedge