

SAFETY PUSH BLOCK

Instructions

1214

Version 1.0



Safety First



Disconnect machine from power source before making any adjustments.



Always wear proper ear protection when working with machinery.



Use caution when handling sharp objects (saw blades, router bits, drill bits and so on). Use protective gloves whenever possible.



Always wear proper eye protection when working with machinery and tools.



Always wear proper respiratory protection when working near airborne dust particles.

Please read and fully understand any and all safety materials that came with your power tools or machinery before operation. Always follow all safety guidelines set in place by the power tool or machine manufacturer.

Push Block

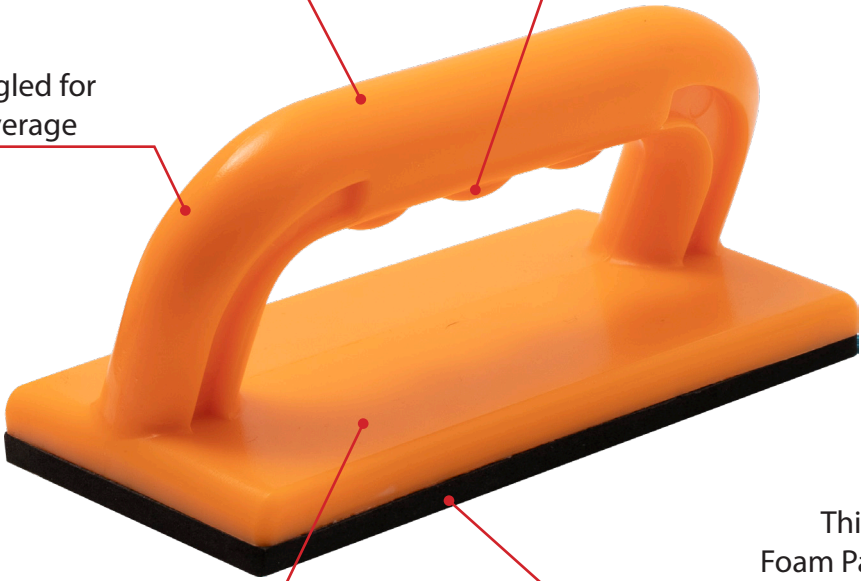
7/8" Thick Handle

Comfort Grip Notches

Angled for Leverage

3" x 6"
Extra Sturdy Base

Thick
Foam Pad



The angled push block handle is designed to provide better leverage when feeding your stock. Always keep fingers a safe distance away from cutters and blades when operating machinery

NEVER USE

When dust and debris are built up on the foam pad



TO CLEAN

Use a damp cloth. Make sure pad is dry before using.



Basic Push Block Use



Place the push block on a flat piece of stock and a safe distance away from the Cutter. Apply pressure downward and inward toward the fence. Slowly and steadily feed the stock through the cutter until the cut is completed.



Always keep fingers a safe distance away from cutters and blades when operating machinery

Guards have been removed from images for clarity purposes

Ideal for Band Saw Re-saw Applications



When re-sawing stock on the band saw, a push block can be the perfect way to feed your stock through. The push block grips your stock, all the while keeping your fingers safely away from the running band saw blade.



Always keep fingers a safe distance away from cutters and blades when operating machinery

Guards have been removed from images for clarity purposes

Double up on your Jointer



Always keep fingers a safe distance away from cutters and blades when operating machinery

Sometimes we need some extra gripping power. Many times this power is required on our jointers when jointing wider stock as shown above. Using two push blocks at the same time helps you apply enough downward force and allows you to safely feed your stock through.

Double up for Free Hand Router Cuts



When using your router table to mill round stock, it can be a little dicey as for as safety goes. With two push blocks, you can control your stock while keeping your fingers safely away from the cutter.



Always keep fingers a safe distance away from cutters and blades when operating machinery