

# DOUBLE CUT UNIVERSAL T - TRACK INTERSECTION KIT

Version 1.0



Disconnect saw 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.

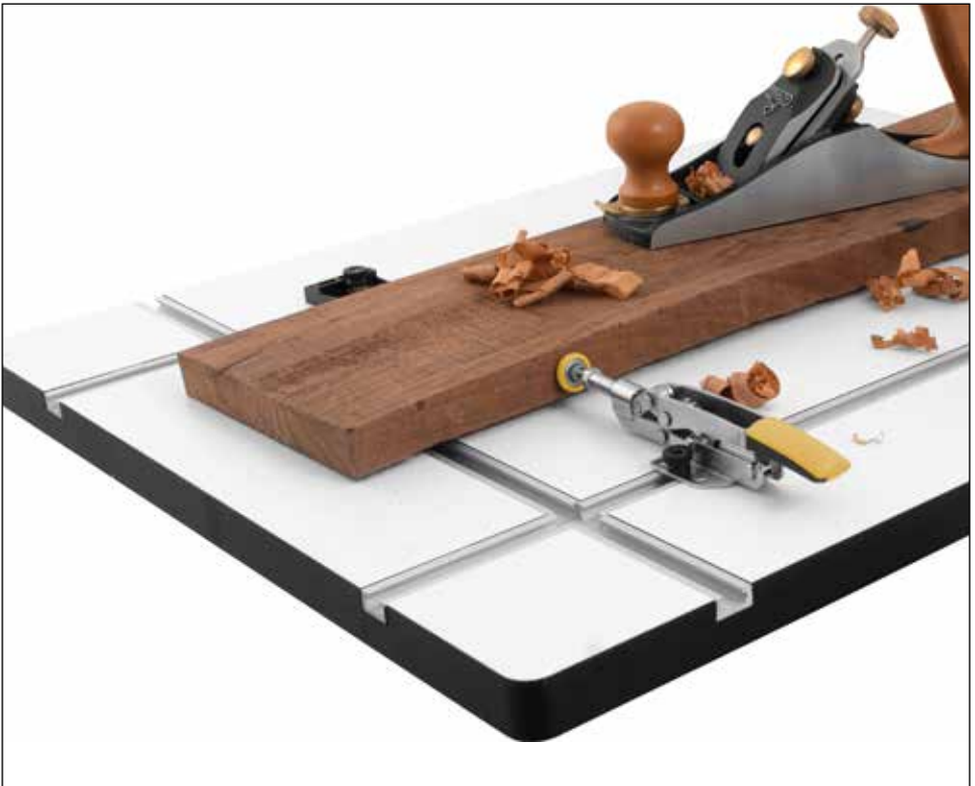


Always wear proper eye protection when working with machinery and tools.

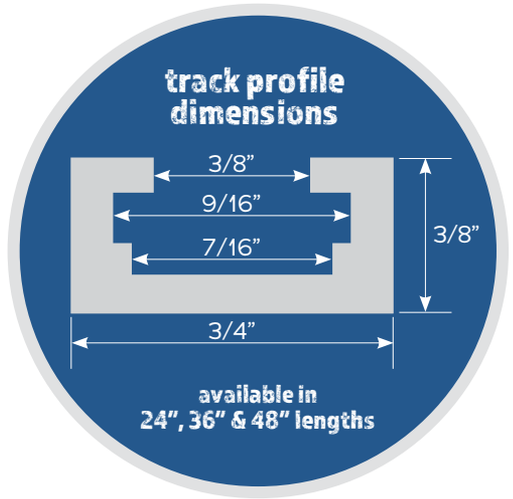
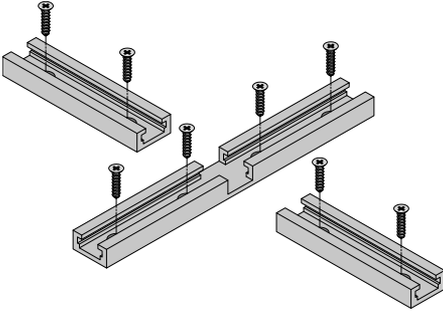


Always wear proper respiratory protection when working near airborne dust particles.

*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.*



# UNIVERSAL T-TRACK INTERSECTION KIT



**1/4"  
hex head  
bolts**



**WORKS  
WITH**



**5/16"  
T  
bolts**



The Double Cut feature on this universal track lets you choose between using a 1/4" hex head bolt or 5/16" t bolt. Both bolts are very common in most workshops and are readily available at your local hardware or big box stores.

# DOUBLE CUT UNIVERSAL INTERSECTION GENERAL USES

The Double Cut Universal Track Intersection accepts a standard 1/4" hex head bolt or a 5/16" T bolt and knob for its locking device. Each track is pre-drilled and counter sunk for a #6 wood screw for quick and easy attachment to your jigs and fixtures. Shown below are several ways to use the intersection with double cut universal track.

## Build A Track Table



This example is the primary way to use the track Intersection. Building a track table makes the possibilities for holding your work pieces in placing virtually Limitless.

## Ideal for Hold Downs

Attach hold downs from most any major brand into the intersection and track slots. Remember, the size of the t-bolt head can be 5/16" and the hex head bolt size can be 1/4".



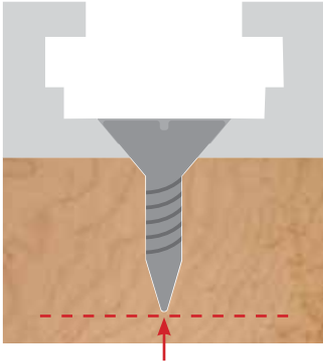
## Perfect for In-Line Clamps



In line clamps work wonderfully when working thicker stock that needs to be sanded or planed by hand. The lower profiles allow you to work on your stock without having to constantly move your clamps out of the way.

# DOUBLE CUT UNIVERSAL TRACK MOUNTING TIPS

## Wood Screw Length



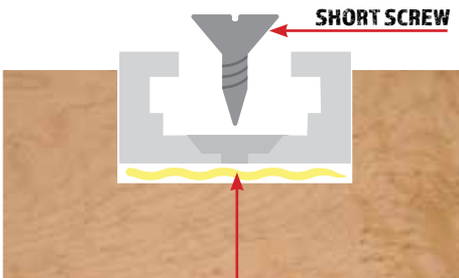
**ENOUGH CLEARANCE**

Make sure the screws you are using are the correct size and will NOT protrude through the bottom of the stock piece you are using once your track is attached

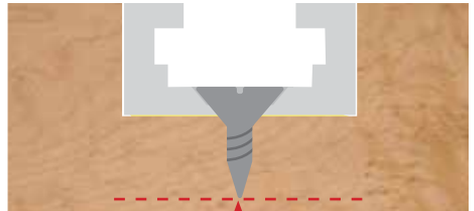
*The screws provided with the track may be too long or even too short for certain projects. Please sure to check before you attach your track*

## When Using Short Screws

In some cases we may need to use shorter screws when attaching the track. We recommend using polyurethane or epoxy adhesives in conjunction with the wood screws for added strength. Typically we would do this when embedding the track into a table top where extra clamping pressure may be required.



**POLYURETHANE OR EPOXY ADHESIVE**



**ENOUGH CLEARANCE**

