

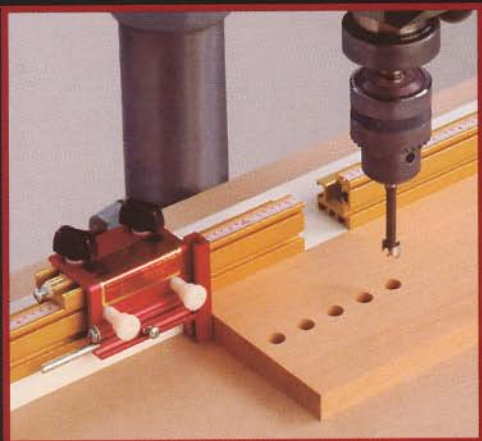
Cut it right the first time with ...

Incra Track System™ Upgrade the performance of EVERY tool in your shop.

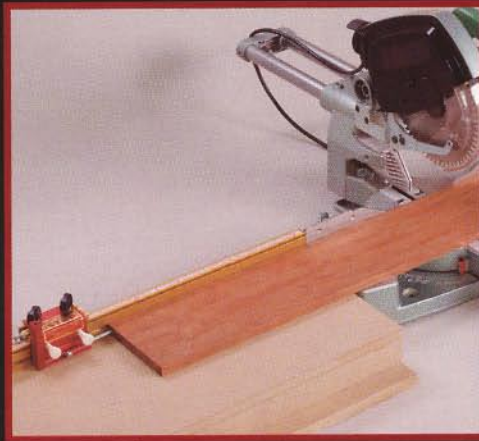
Miter Gauge ...



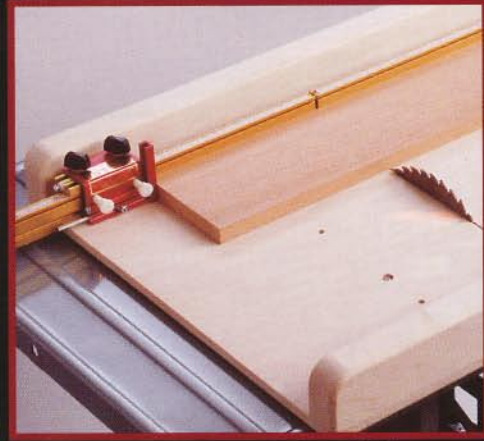
Drill Press ...



Miter Saw ...



Jigs and Fixtures ...

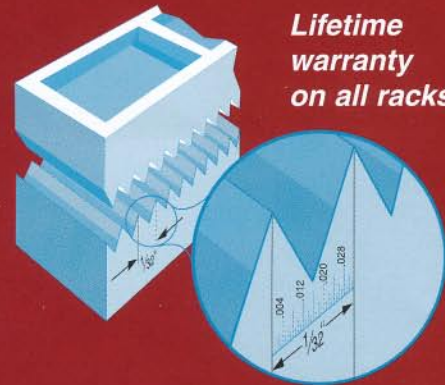


And More ...

INCRA Track System™ – Locate ANY cut on ANY machine EXACTLY where you want it.

Upgrade all your equipment with Automatic Positioning Control.™

The INCRA Track System is the optimum solution to any cutting operation that requires accuracy, repeatability, multiple stop positions, or just plain ease of use. It will dramatically increase the precision and performance of your Miter Gauge, Drill Press, Miter Saw, Radial Arm Saw, and an unlimited variety of shop-made jigs and fixtures. The key is INCRA's patented sawtooth racks which position your work instantly and automatically in EXACT 1/32" steps with true machine shop precision ... without measuring. It's also micro adjustable to fine-tune your position anywhere between fixed steps.

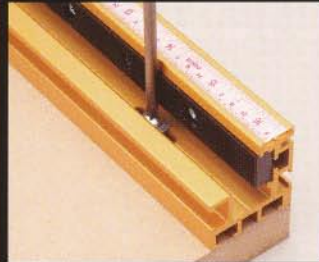


Lifetime warranty on all racks

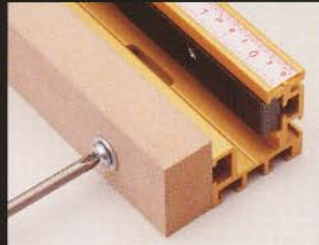
Maximum Versatility

The INCRA Track System was designed for maximum versatility in your woodworking shop. Multiple T-slots and through holes provide a means for quickly and easily attaching these rigid aluminum track sections to virtually any woodworking tool. A shop-made wooden subfence, used to provide splinter-free zero clearance support or to extend fence length or height, slides directly into a T-slot along the Track's front face. The heart of the System, the INCRA Shop Stop, is expandable to accommodate any fence thickness up to 1 1/2". It's vertically adjustable to accommodate any fence height up to 3 1/2". It's micro-adjustable for 1/1000" precision. And, of course, it can be instantly set (or reset) to any position with machine shop accuracy and ZERO repeatability error. A precision sliding reference scale is included with each Track section.

Horizontal Installation

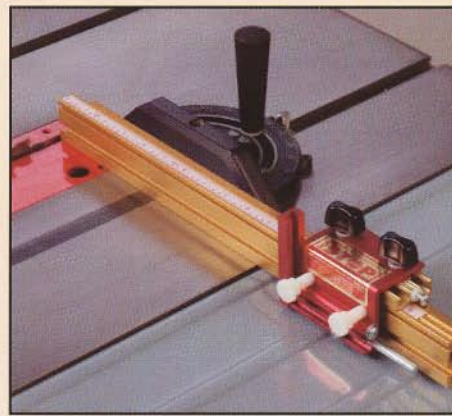


Vertical Installation



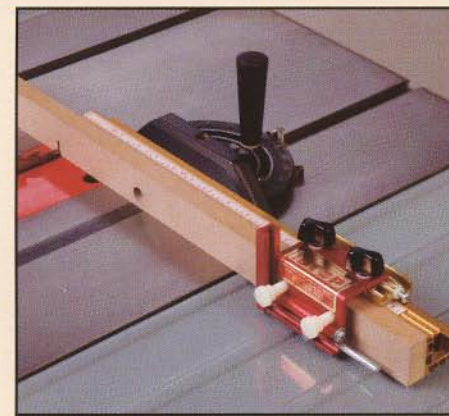
Easy Installation

Attaches directly to just about any horizontal or vertical surface, so it will easily mount to all of your favorite tools. Mounting hardware is included.



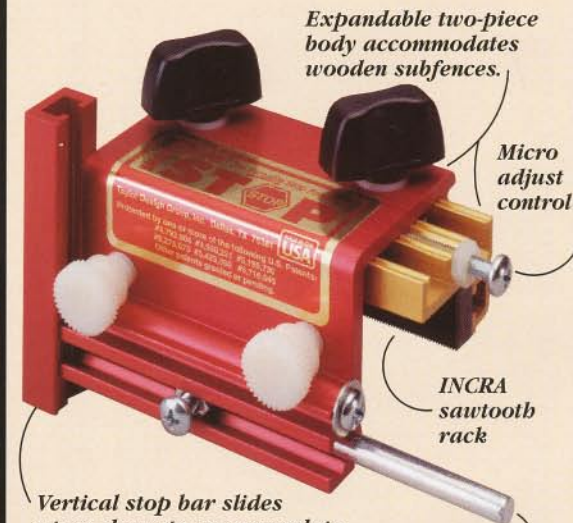
Miter Gauge

Improve the performance of any miter gauge, and put an end to trial and error cuts forever. You'll find your crosscuts not only accurate, but repeatable as well.



Zero Clearance Fence

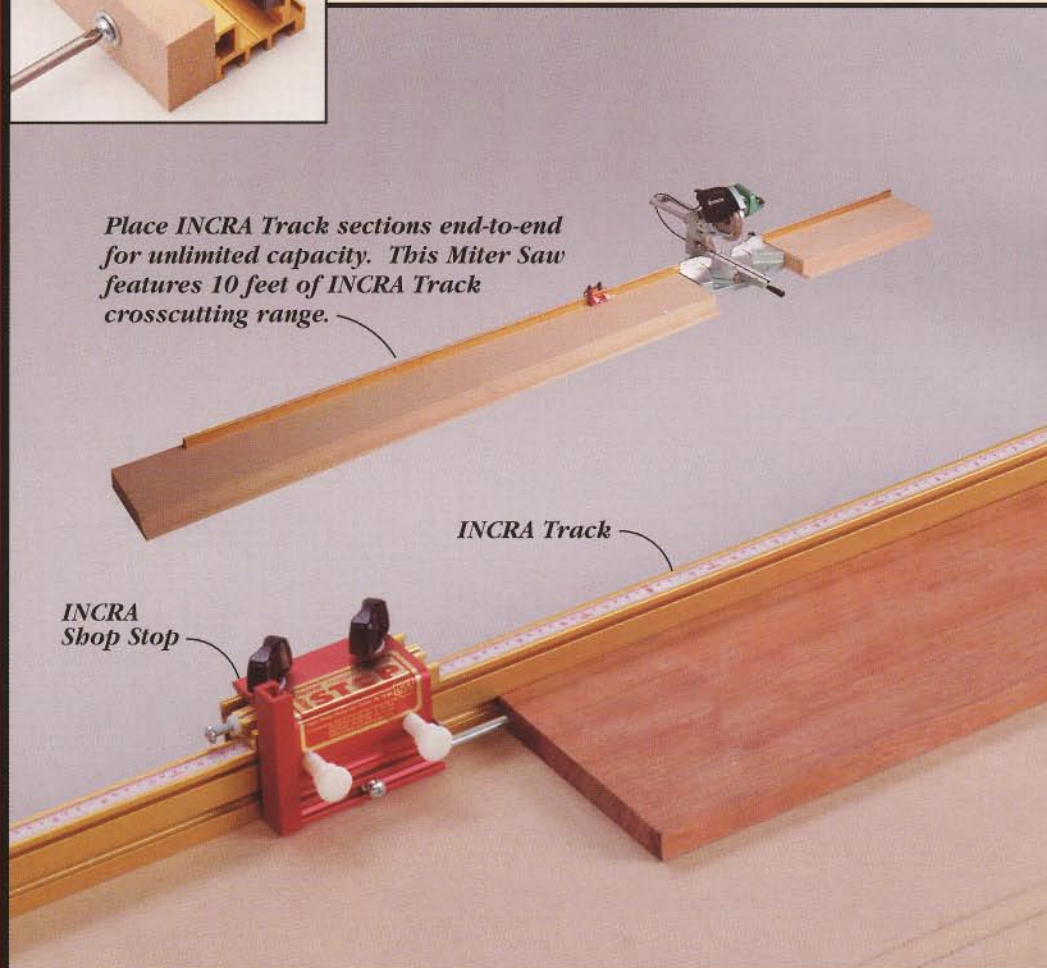
A shop-made wooden subfence slides directly onto the Track's front face to provide splinter-free zero clearance support for all of your cuts.



Vertical stop bar slides up or down to accommodate different fence heights and board thicknesses

Horizontal rod slides left or right to extend stop surface

Place INCRA Track sections end-to-end for unlimited capacity. This Miter Saw features 10 feet of INCRA Track crosscutting range.



INCRA Shop Stop

INCRA Track

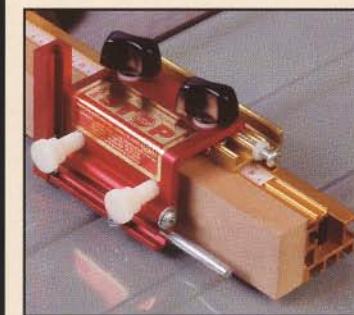
INCRA Track

Miter Saw

Add INCRA Track's incremental precision to both sides of the blade, and throw out your tape measure. This is what every Miter Saw needs! Track sections can be cascaded for unlimited crosscutting capacity.

Standard Mode

Attaches directly to the INCRA Track or any INCRA Fence – past, present, or future.

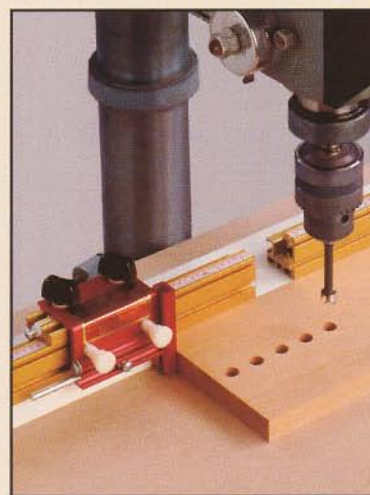


Expanded Mode

Two-piece body expands to accommodate a wooden subfence.

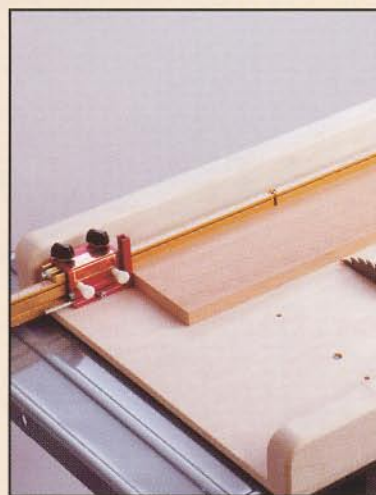
Drill Press

Work at your drill press is quicker, easier, and far more accurate with the INCRA Track System. You'll find it particularly useful for holes such as counterbores which require more than one bit and multiple synchronized drilling operations.



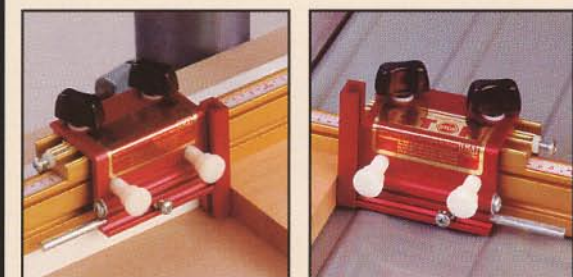
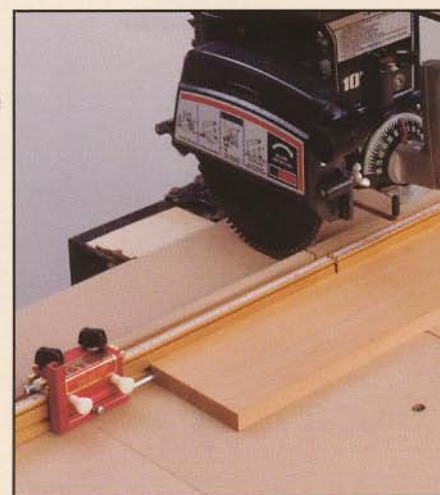
Jigs & Fixtures

We call INCRA Track the **Jig-Makers Jig!** Now you can add INCRA's famous precision and repeatability to all of those one-of-a-kind shop-made jigs and fixtures that are so useful for specialty operations and production work. The crosscut sled shown here is just one example.



Radial Arm Saw

Add a precision incremental fence to your Radial Arm Saw. Track sections can be mounted end-to-end for unlimited crosscut capacity. Works on both sides of the blade.



Reversible

The INCRA Shop Stop is fully reversible and works on both sides of the cutter. Or, buy a second Shop Stop for dual stop setups.

INCRA Shop Stop™ The Versatile Stop Positioner

It's incremental, expandable, reversible, horizontally adjustable, vertically adjustable, and micro adjustable. WOW! If you have a work positioning need in your shop, you can be sure that the INCRA Shop Stop will handle it.

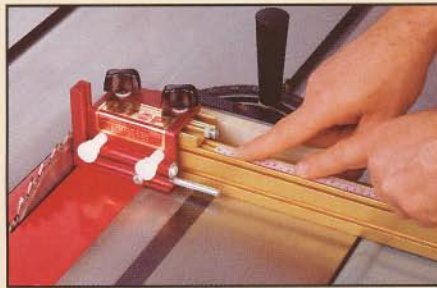
Three Easy Steps to the Perfect Cut

On the Miter Gauge

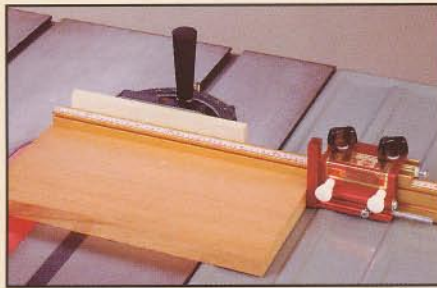
- 1 Attach the INCRA Track to your miter gauge.



- 2 Zero the Stop to the cutter.

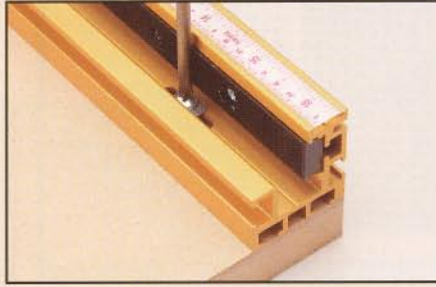


- 3 Make your cut.

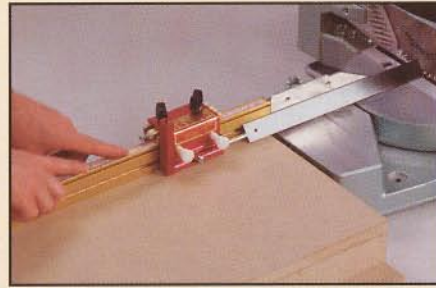


On the Miter Saw

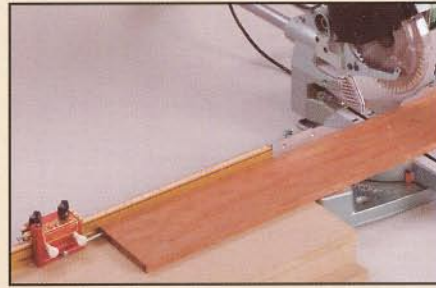
- 1 Attach the INCRA Track to your miter saw.



- 2 Zero the Stop to the cutter.

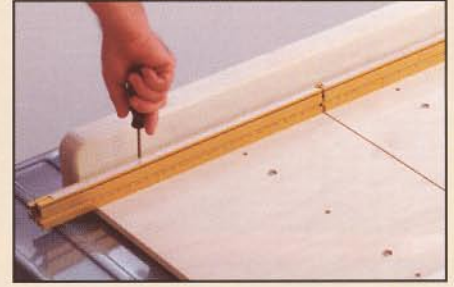


- 3 Make your cut.

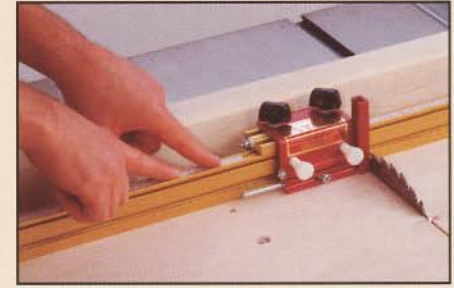


Jigs and Fixtures

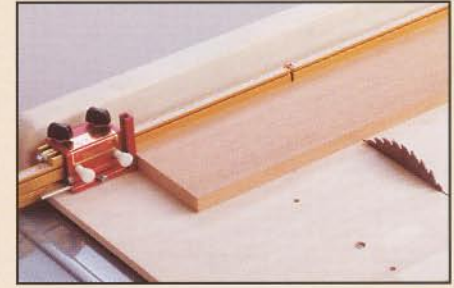
- 1 Attach the INCRA Track to your jig or fixture.



- 2 Zero the Stop to the cutter.



- 3 Make your cut.



Unlimited Capacity

INCRA Track is available in 18", 36", and 52" standard lengths. Each rigid aluminum Track section features multiple T-slots, mounting holes, and complete hardware for installation on just about any tool. Choose the length best suited

for your application, or mount them end-to-end for unlimited work positioning range. The complete system includes one of the Track sections plus the INCRA Shop Stop. Individual components are also sold separately. Illustrated owner's manual included with each tool.

Place your order today ...

Manufactured by:

Taylor Design Group, Inc.
P.O. Box 810262 • Dallas, TX 75381
Tel: (972) 418-4811 • Fax: (972) 243-4277

For more information about
INCRA products visit us online at:
<http://www.incra.com>

The INCRA Track and Shop Stop are protected by one or more of the following US patents:
#4,793,604 #4,930,221 #5,195,730
#5,275,074 #5,423,360 #5,716,045
Other patents may be granted or pending

INCRA is a registered trademark of
Taylor Design Group, Inc.
© 1999 Printed in the USA

