

INCRA[®]



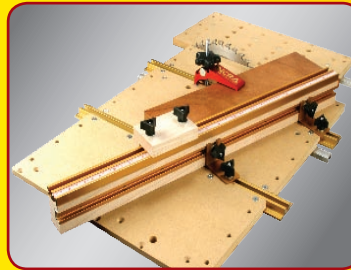
PRODUCT OVERVIEW

table of contents



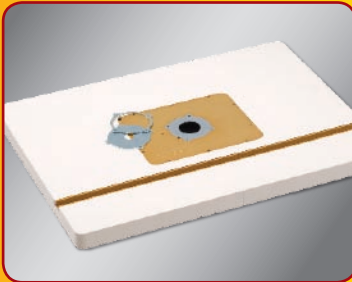
Miter Gauges

Page 2-4



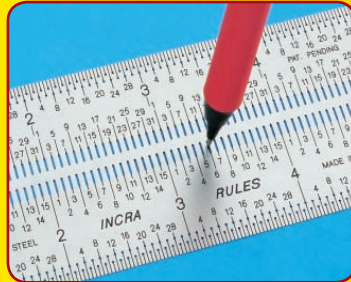
Jig & Fixture Components

Page 9



Router Tables & Accessories

Page 5



INCRA Rules

Page 10



Router Table Fence Systems

Page 6



Guaranteed Squares & 45°s

Page 11

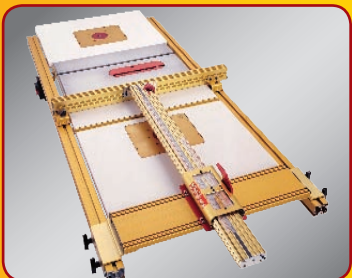


Table Saw Fence Systems

Page 7-8



Books, Plans, Videos & Accessories

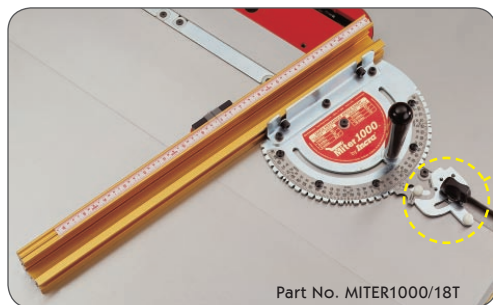
Page 12

©2007 by Taylor Design Group. All rights reserved.

see what's new

INCRA now offers 7 different Miter Gauges to fit every woodworker's needs and pocketbook. All seven models deliver devastatingly accurate, LOCK-Solid™ miter cuts on the table saw or router table.

MITER 1000



Part No. MITER1000/18T

AngleLock™ Indexing System:

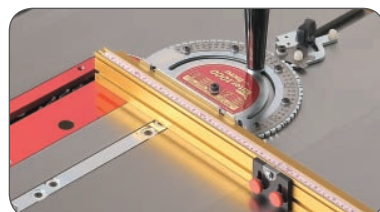
Precision angle indexing teeth are laser cut in solid steel on all seven miter gauge models to lock in fence angles for perfect miter cuts.



Precisely indexed angle stops every 5° over a FULL 180° range with special stops at ±22½° and ±67½°. The Miter1000 includes a ¼° vernier cursor which delivers continuous angular positioning between all indexed settings.

Standard Miter Fences:

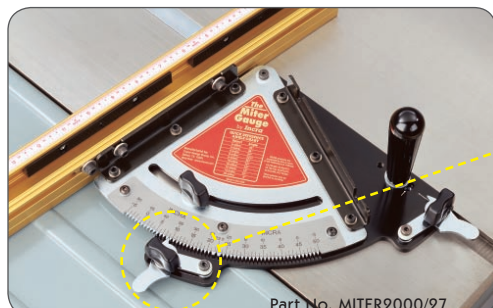
Each model includes its own special purpose stop positioner and solid aluminum miter fence. Each fence is adjustable to the left or right and includes its own adjustable scale.



MITER 1000:

18" INCRA Track Fence with continuously adjustable sliding stop positioner. 36" and 52" INCRA Track Fences and the INCRA Shop Stop Positioner available as upgrades.

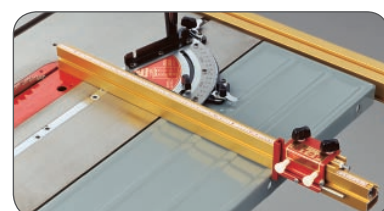
MITER 2000



Part No. MITER2000/27



Precisely indexed angle stops every 1°, with a special ½° offset feature. Angular range is 0 to 55° on both sides of the blade. The Miter2000 is our extra heavy-duty, oversized workhorse model.



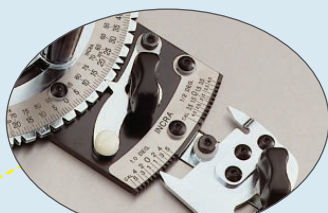
MITER 2000:

27" IncraLOCK™ Cut-off Fence and INCRA Shop Stop Positioner use our patented rack system to instantly control the length of your cut with INCRA's legendary accuracy and perfect repeatability.

MITER 3000



Part No. MITER3000/27F



Our top-of-the-line Miter Gauge, the Miter3000 delivers 364 precisely indexed angle stops every 1/2° over a FULL 180° range, with continuous adjustability between all 1/2° settings.



MITER 3000:

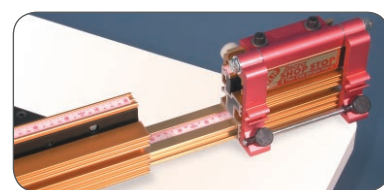
27" IncraLOCK™ Flip Fence with Dual-Arm Flip Shop Stop Positioner delivers INCRA's famous accuracy and perfect repeatability without measuring. Patent pending design insures that the sharp end of a mitered board CAN'T wedge itself between the fence and stop arm.

MITER 5000 SLED



Part No. MITER5000

The Miter5000 Sled blends the incremental angle control features of the Miter3000 with a very special 3-panel SLED for the ultimate miter cutting workstation for the table saw. A RENEWABLE Right Panel provides zero-clearance tear-out control and cut-off support on BOTH sides of the blade. Two aluminum T-tracks are embedded in the MDF panel top to secure an included workpiece hold-down clamp and to provide absolute rigid support for the 36" to 64" telescoping IncraLOCK™ Flip Fence. Will crosscut a 25" wide board with full control on a standard 10" table saw.

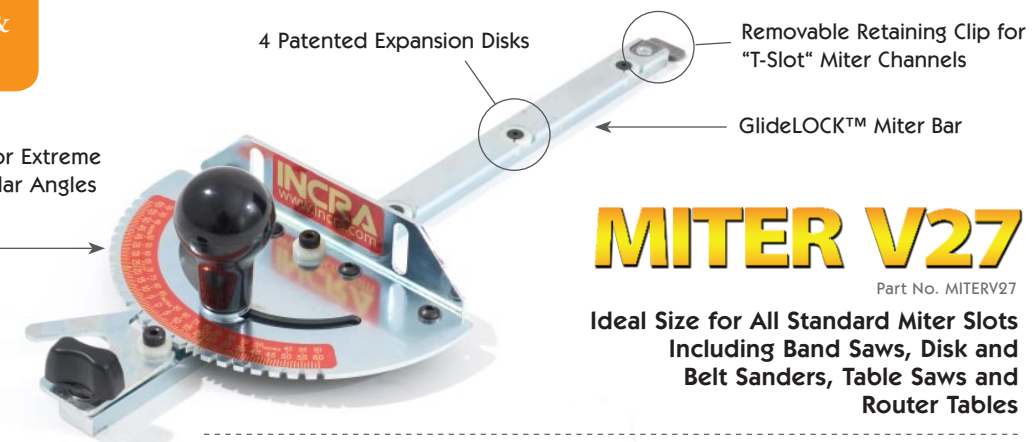


MITER 5000 SLED:

36" IncraLOCK™ Flip Fence with Dual-Arm Flip Shop Stop Positioner telescopes to an incredible 64". Patented rack system delivers INCRA's legendary accuracy and perfect repeatability.

NEW
MITER V27, MITER 1000SE &
MITER 3000SE

27 Laser Cut V-Stops for Extreme Accuracy at ALL Popular Angles



MITER V27

Part No. MITERV27

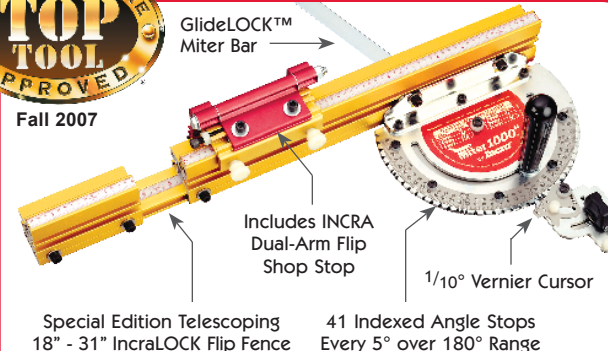
Ideal Size for All Standard Miter Slots Including Band Saws, Disk and Belt Sanders, Table Saws and Router Tables

Miter 1000^{SE}

Part No. MITER1000SE



Fall 2007



Special Edition Telescoping 18" - 31" IncraLOCK Flip Fence
41 Indexed Angle Stops Every 5° over 180° Range

Miter 3000^{SE}

Part No. MITER3000SE



Fall 2007



Special Edition Telescoping 27" - 49" IncraLOCK Flip Fence
364 Indexed Angle Stops Every 1/2° over 180° Range

INCRA MITER GAUGE SPECIFICATIONS

Features	Miter V27	Miter 1000	Miter 1000SE	Miter 2000	Miter 3000	Miter 3000SE	Miter 5000
Part Number	MITERV27	MITER1000/18T	MITER1000SE	MITER2000/27	MITER3000/27F	MITER3000SE	MITER5000
Precision Angle Stops	27	41	41	110	364	364	364
Angle Between Stops	5°	5°	5°	1°	1/2°	1/2°	1/2°
Vernier Cursor	N/A	1/4°	1/10°	N/A	N/A	N/A	N/A
Special Stops	±22½°	±22½° & ±67½°	±22½° & ±67½°	±22½° & ±67½°	±22½° & ±67½°	±22½° & ±67½°	±22½° & ±67½°
Angle Range	120°	180°	180°	55°, reversible	180°	180°	180°
Miter Bar Length	15.75"	17.75"	17.75"	20.25"	20.25"	20.25"	25.375"
Miter Bar Adjustments	4	6	6	6	8	8	10
Fence Type	N/A	INCRA Track	Flip Fence	Shop Stop Fence	Flip Fence	Flip Fence	Flip Fence
Fence Length	N/A	18"	18"	27"	27"	27"	36"
Telescoping Range	N/A	N/A	18" to 31"	N/A	N/A	27" to 49"	36" to 64"
Stop Positioner	N/A	Sliding Stop	Flip - Shop Stop	Shop Stop	Flip - Shop Stop	Flip - Shop Stop	Flip - Shop Stop
Angular Accuracy	1/50°	1/50°	1/50°	1/50°	1/50°	1/50°	1/50°
Angular Repeatability	1/100°	1/100°	1/100°	1/100°	1/100°	1/100°	1/100°

The **NEW** INCRA Miter Express makes safe and easy mitered cuts

INCRA MITER EXPRESS

Part No. MITEREXPRESS

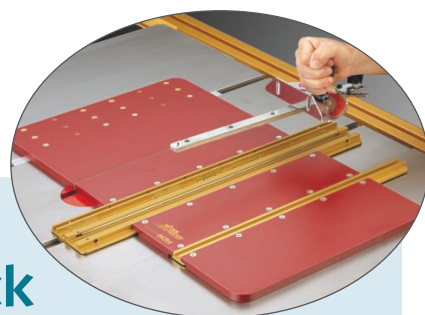
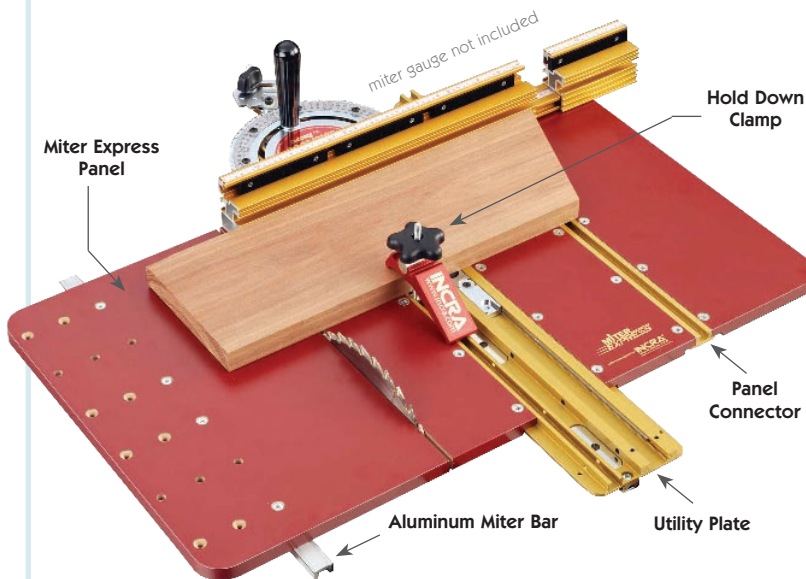
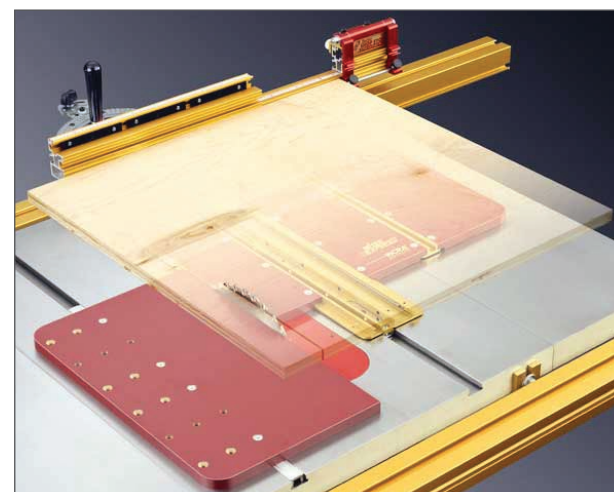


MITER EXPRESS

Incra's New Miter Express offers any miter gauge owner the safest and most accurate cross-cutting and mitering platform available. Shown with an optional Incra Miter 1000SE mounted and ready, the Express features 2 embedded T-Slot channels to secure the included Hold Down Clamp and Outboard Fence Support. These slots are also invaluable for mounting your own custom jigs and fixtures. The fast "Dock and Lock" system securely locks your miter gauge in just seconds. It eliminates all side play with our patented miter channel expansion technology. Even the least expensive miter gauges will experience a tremendous performance boost when docked on top of the Miter Express.

Doubles Any Miter Gauge's Crosscut Capacity up to 24" and Securely Holds Even the Smallest Workpieces for Safe, Accurate Cuts

The crosscut capacity of any miter gauge is safely doubled up to 24" when docked on top of the Miter Express. For these extra-large crosscuts, the non-drag support provided by the sliding panel, along with the extra holding power of the included Hold Down Clamp, adds much needed stability and control. As shown on the right, the same Incra Hold Down Clamp also keeps your fingers comfortably away from the blade when cutting workpieces that are too small to safely hold by hand. The Miter Express also includes an Outboard Fence Support that locks behind your fence in one of the two T-Slots, providing even more rigidity for all operations.



You can - Dock & Lock

any brand of miter gauge in seconds.

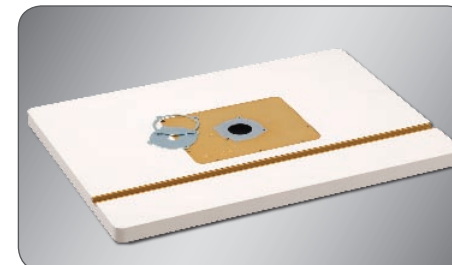
Removing your gauge is just as easy - simply release three locking screws and lift your gauge out cleanly.

There is absolutely no modification required to your miter gauge for this speedy lock and release feature.

- ▣ Doubles any miter gauge's crosscut range up to 24"
- ▣ Safely handles both extra large and extra small workpieces and everything in between
- ▣ Eliminates all side play between table saw's miter slot and any miter gauge
- ▣ Dual embedded T-Tracks secure the included Incra Hold Down Clamp and other mitering accessories
- ▣ Eliminates all drag between workpiece and table saw, ESPECIALLY for extra large workpieces
- ▣ Superb crosscut and mitering control

Find everything you will need for your router table from INCRA Router Tables & Accessories

FREE-STANDING ROUTER TABLE TOPS



All of Incra's new lineup of heavy-duty router table tops feature a 1 1/4" MDF substrate with a high pressure horizontal grade phenolic laminate top and bottom.

- ▣ 27" x 43" Offset Router Table Top Part No. RT2743OS
- ▣ 24" x 36" Offset Router Table Top Part No. RT2436OS
- ▣ 24" x 32" Center Mount Router Table Top Part No. RT2432CM

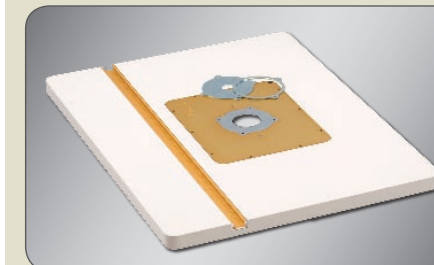
SOLID ALUMINUM MAGNA-LOCK PLATE



Incra's 3/8" solid aluminum mounting plates are the new standard for achieving perfect cutting results at your router table. Precision-machined aircraft grade aluminum and hard anodized plating translate to an easy glide for your workpiece.

- ▣ Solid Aluminum Magna-LOCK Mounting Plate Part No. MLPUNDRILLED-AL

TABLE SAW ROUTER TABLE TOPS



Incra's new lineup of heavy-duty router table tops also includes 2 models designed specifically for the table saw.

- ▣ 28" x 21" TS Router Table for Left Side Part No. TSRT2821L
- ▣ 28" x 32" TS Router Table for Right Side Part No. TSRT2832R

MAGNA-LOCK RING SET



All of Incra's aluminum mounting plates and the Incra Mast-R-Lift feature the exclusive Magna-LOCK magnetic throat plate system. Set of 8 reducer rings as follows: 3/8", 5/8", 7/8", 13/8", 15/8", 17/8", 25/8", and 33/8".

- ▣ Magna-LOCK Ring Set - 8 Rings Part No. MLRINGSET-3.5

ROUTER TABLE STANDS



Incra's Router Table Stand is available in 2 sizes. The RTSTAND36 is perfect for any standard router table top up to 36" and the RTSTAND43 fits tables up to 43".

- ▣ 36" Router Table Stand Part No. RTSTAND36
- ▣ 43" Router Table Stand Part No. RTSTAND43

INCRA MAST-R-LIFT



Incra and JessEm Tool, the respected leader in Router Lift innovation, team up to bring you the new INCRA Mast-R-Lift. Precision machined from 1" thick aircraft grade aluminum, this is the top of the line for JessEm's lift systems.

- ▣ INCRA Mast-R-Lift Part No. INCRA MAST-R-LIFT

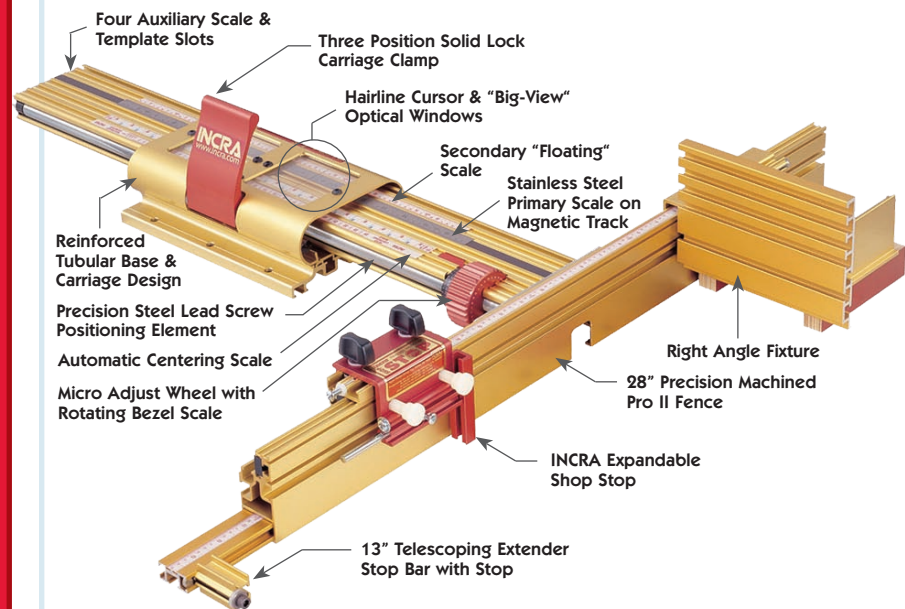
Note: Router plates are pre-drilled to accept a variety of popular routers. Specify your router preference when placing an order with your Incra dealer. (See available models listed below)

Model#	Fits Routers	Model#	Fits Routers
MLP1613-AL	Bosch 1613	MLP7518-AL	PC 7518, 7539, Triton TRC-001, M0F-001KC
MLP1619-AL	Bosch 1619	MLPFT2000-AL	Freud FT-2000
MLP3612C-AL	Makita 3612C	MLPM12V-AL	Hitachi M12V
MLP621625-AL	DeWalt 621, 625, Fein RT1800	MLPUNDRILLED-AL	Undrilled
MLP690890-AL	PC 690, 890, 7529, Makita 1101, Bosch 1617, 1618, Milwaukee 5616, Dewalt 618		

Featuring INCRA's Patented **Lead Screw Positioning** Technology for the Ultimate in Precision Woodworking Capability. (U.S. Patent #5,716,045) Laser engraved bezel and micro adjust knob with audible click for every 1/1000".



INCRA LS POSITIONER Incremental Precision



LS POSITIONER

INCRA's New **LS All-Purpose Fence Positioners** give you the best accuracy available combined with outstanding ease of use. You can't go wrong with INCRA Fence Positioners!

- ▶ INCRA's exclusive patented Lead Screw Positioning technology
- ▶ Incremental positioning in 1/32" steps
- ▶ Continuous Micro-Positioning with audible detent every 1/1000"
- ▶ Accurate to 0.002" over FULL positioning range, with PERFECT repeatability
- ▶ Automatic work-centering scale
- ▶ Solid steel and aircraft grade aluminum construction throughout
- ▶ Choice of 17" and 25" positioning range
- ▶ Available in four system configurations

LS Upgrade Package ▼

LS Positioner Carriage & Base Only. This is all you need to upgrade your existing Ultra or Ultra Lite Systems.

- ▶ 17" Range Part No. **LS17**
- ▶ 25" Range Part No. **LS25**

LS Standard System ▼

- LS Positioner Carriage & Base
- 28" Precision Machined Pro II Fence
- 13" Telescoping Extender Bar with Stop
- Right Angle Fixture
- INCRA Shop Stop
- Master Reference Guide with 51 Templates

- ▶ 17" Range Standard System . . . Part No. **LS17SYS**
- ▶ 25" Range Standard System . . . Part No. **LS25SYS**

LS Super System ▼

- LS Positioner Carriage & Base
- 28" Precision Machined Pro II Fence
- 13" Telescoping Extender Bar with Stop
- Right Angle Fixture
- INCRA Shop Stop
- Master Reference Guide with 51 Templates
- Wonder Fence Heavy-Duty Split Fence
- Hi-Rise Fence Cap

- ▶ 17" Range Super System . . Part No. **LS17WFNCYS**
- ▶ 25" Range Super System . . Part No. **LS25WFNCYS**

INCRA ROUTER TABLE COMBO PACKAGES (Includes Fence, Router Table and Stand)

Router Table Combo #1
17" Range LS Standard System with 24" x 36" Router Table & Stand
Part No. RT COMBO#1

Router Table Combo #3
17" Range LS Super System with 27" x 43" Router Table & Stand
Part No. RT COMBO#3

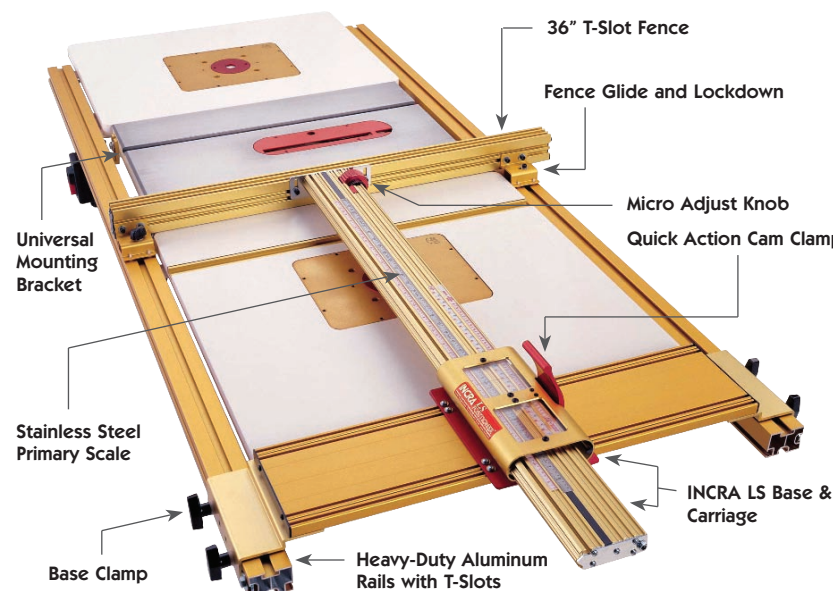
Router Table Combo #2
17" Range LS Standard System with 27" x 43" Router Table & Stand
Part No. RT COMBO#2

Router Table Combo #4
Stand Alone 37" Wonder Fence with 24" x 32" Router Table & Stand
Part No. RT COMBO#4

For more information, please visit: www.incra.com/product_rtf_combo.htm

- True machine shop accuracy
- Exceptional Strength
- Perfect repeatability
- Universal, easy installation

INCRA TS-LS TABLE SAW FENCE Micro Precision Table Saw Fence



True machine shop accuracy • Perfect repeatability • Exceptional strength • Universal, easy installation
Simply put, it's the BEST table saw fence ever made. INCRA's patented Lead Screw Positioning technology locates your work instantly and automatically to within 0.002". Even better, to repeat a cut, you can return to any former position in less than 5 seconds with ZERO repeatability error. This kind of accuracy and perfect repeatability are luxuries that woodworkers could only dream about before the INCRA TS-LS. Because of its structural design, centrally placed carriage, and optimized side-mounted clamping system, the entire unit virtually welds itself together into one solid block of steel and aluminum when locked in place.

- ▶ Automatic Positioning Control™
- ▶ Micro adjustable to 0.001"
- ▶ Quick, easy installation
- ▶ Machine shop accuracy
- ▶ 36" heavy-duty rip fence stays PERFECTLY parallel at all positions
- ▶ Heavy-duty rail system for three point fence clamping
- ▶ Silky smooth operation
- ▶ PERFECT repeatability
- ▶ INCRA precision on both sides of the blade
- ▶ 32" positioning range

Innovative Features of the INCRA TS-LS:

Save time and frustration in your workshop with the new INCRA TS-LS Micro Precision Table Saw Fence.

Extra-long Carriage
Enjoy the utmost in range and flexibility with the extended-length 32" carriage now available on the INCRA TS-LS. From the right-hand rail stops, you can easily reach both your table saw and a right-side router table. From the new center position rail stops, you can reach your saw blade and a left-side router table.

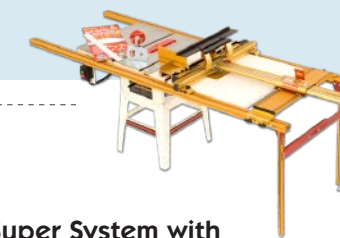
Elevated Support Base
The new INCRA TS-LS is engineered on an elevated support base that rides above your table. Combined with the longer 32" carriage, you'll be able to access more of your saw surface than ever before. Easily slide the TS-LS to the center rail stops for instant calibration to a left-side router table insert.

One-piece Stainless Steel Scale
The primary scale is stainless steel, laser engraved with larger numbers, and it's magnetically held in place for simple adjustability.

Will the TS-LS Fit My Table Saw?

The TS-LS fits directly on just about any standard 10" table saw without any drilling, tapping, or modifications. There are only two things you need to check to make sure that it will fit on your saw:

- 1 Measure the front to back distance of your miter gauge slot. If this measurement is 28" or less (standard for most 10" table saws), the INCRA TS-LS will fit on your saw. If this measurement is more than 28", we can custom cut a base support panel for a small charge.
- 2 Check to see if your table saw has two holes on the front edge and two holes on the back edge of the table. If it does, then the INCRA TS-LS will install directly on it. Hole location and diameter are completely unimportant because INCRA's universal rail mounting brackets will work with any hole pattern. In the rare case that your table saw does not have any holes, you can easily drill them yourself.



INCRA TABLE SAW COMBO PACKAGES

Table Saw Combo #1
32" Range TS-LS Super System with 28" x 21" Left Side Router Table
Part No. TS COMBO#1

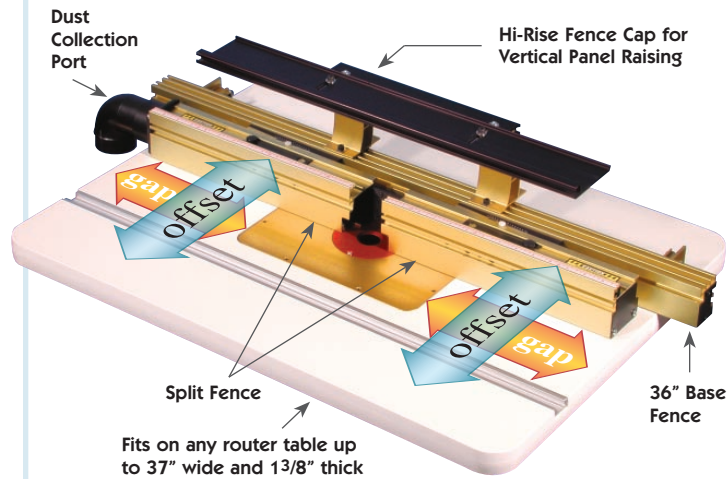
Table Saw Combo #3
52" Range TS-LS Super System with 28" x 21" Left Side Router Table & TS Leg Kit
Part No. TS COMBO#3

Table Saw Combo #2
32" Range TS-LS Super System with 28" x 32" Right Side Router Table
Part No. TS COMBO#2

Table Saw Combo #4
52" Range TS-LS Super System with 28" x 32" Right Side Router Table & TS Leg Kit
Part No. TS COMBO#4

For more information, please visit: www.incra.com/product_tscombo.htm

Heavy Duty **All-purpose Router/ Shaper Split Fence**



Fits on any router table up to 37" wide and 13/8" thick

Gap between the infeed and outfeed fences adjusts from 0 to 4 1/2". Infeed and outfeed fence offset range is 1/8". In-fence dust collection system fits standard 2 1/2" hoses. (Router table not included.)

Double the functionality of your table saw platform while conserving floor space

Two tools, one workstation! Just add an optional left or right router table top to your TS-LS Table Saw Fence System, and you can instantly attach the INCRA Wonder Fence to upgrade to the ultimate all-purpose router/shaper & table saw workstation. The Wonder Fence is compatible with all of the INCRA joinery accessories and slips off in seconds when returning to normal TS-LS ripping operations.

To upgrade your existing TS-LS Table Saw Fence to include all of the accessories shown in the photo you'll want to order the following:

- ▶ Wonder Fence Upgrade for TS-LS Part No. WF/ULTRA
- ▶ Right Angle Fixture w/10" Faceplate . . . Part No. RAFJUMBO
- ▶ INCRA Shop Stop Part No. SHOPSTOP
- ▶ Master Reference Guide w/51 Templates . . . Part No. MTL2
- ▶ Router Table Top (see page 5 for options)

If you are just now upgrading your old table saw fence to the TS-LS and would like to include all of the products and accessories shown in the photo, you'll want to order one of the INCRA Table Saw Combo Packages shown at the bottom of page 7.

For customers who already own an LS17 or LS25, this package will give you the components necessary to convert your LS Positioner for use on the table saw:

- ▶ ULTRA TS-IIIA Base Mount, Fence and Rails ONLY Part No. TSIIIAMOUNT, RAIL72

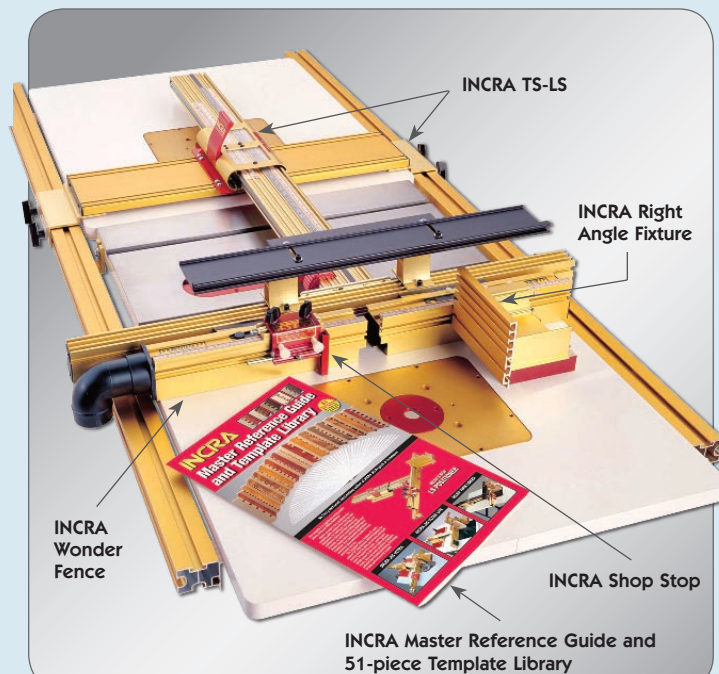
INCRA WONDER FENCE Part No. WONDERFENCE37

The Wonder Fence - by INCRA is a heavy-duty, one-fence solution for ALL of your router table operations, including raised panels, molding, shaping, jointing, and all other general purpose cuts. When attached to the INCRA Jig ULTRA or LS Positioner (sold separately), it also produces perfect Box Joints and Dovetails (all styles and sizes) and INCRA's famous Double and Double-Double Box Joints and Dovetails. All critical surfaces are machined perfectly flat to insure that both infeed and outfeed fences remain perpendicular and parallel at all offset and gap settings. The offset adjustment wedges have literally been machined from solid blocks of aluminum to achieve precise offset adjustability.

The Wonder Fence is available as a stand-alone all-purpose fence, as shown in the upper left photo, or as an upgrade to the INCRA Jig ULTRA or INCRA LS Positioner.

Innovative Features of the Wonder Fence:

- ▶ Heavy-duty, all purpose fence for the router and shaper table
- ▶ All critical surfaces are machined perfectly flat
- ▶ Infeed and outfeed fences are independently and continuously adjustable over a 1/8" offset range
- ▶ Gap width between fences is adjustable from 0 to 4 1/2"
- ▶ Infeed and outfeed fences remain perpendicular and parallel at all offset and gap settings
- ▶ Accommodates all router and shaper bits, regardless of bit height
- ▶ In-fence dust collection system fits 2 1/2" industry standard hoses
- ▶ Each fence-offset controller includes its own cursor and laser engraved scale marked off in 2/1000" increments
- ▶ Hi-Rise™ Fence Cap for vertical panel raising and working with tall boards
- ▶ Attaches to any router or shaper table up to 37" wide with included clamps
- ▶ Attaches to any INCRA Jig ULTRA, or LS Positioner System for all joinery operations (ULTRA requires part # JFENCE28)
- ▶ Fully assembled unit constructed of hardened anodized aluminum throughout



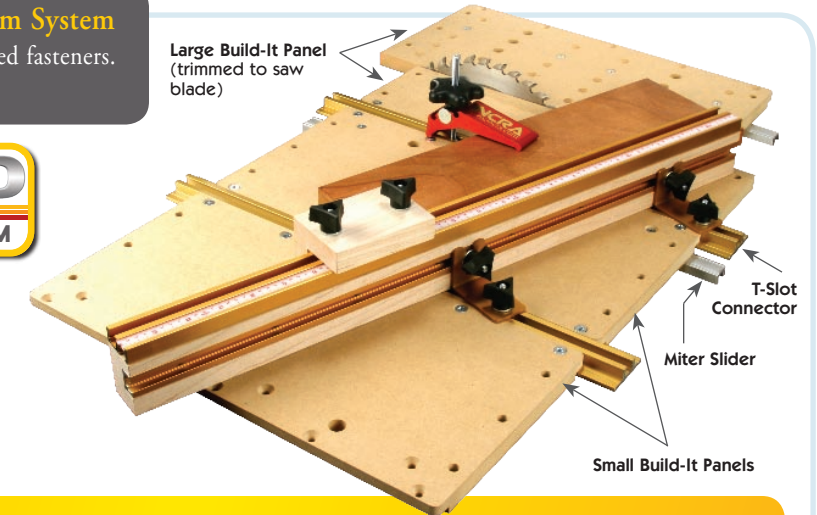
With INCRA's New **Build-It Modular Jig & Platform System** you just connect the parts with a screwdriver & the included fasteners. **The possibilities are endless!**

Modular Jig & Fixture Platform System



Just Connect the Parts:

The INCRA Build-It Modular Jig & Fixture Platform System is a highly versatile NEW method for quickly and easily creating an extremely wide variety of common and special purpose jigs, fixtures and those one-of-a-kind work helpers that you typically find hanging on the walls and rafters in just about any woodshop.



Build-It Panels



- ▶ INCRA Build-It Panel, Small (73/4"x151/2") Part No. BPANEL08
- ▶ INCRA Build-It Panel, Large (113/4"x151/2") Part No. BPANEL12
- ▶ INCRA Build-It 18" T-Slot Panel Connector . . . Part No. BCONNECT18
- ▶ INCRA Build-It 24" T-Slot Panel Connector . . . Part No. BCONNECT24

Build-It T-Slot Panel Connector



Build-It Brackets



- ▶ INCRA Build-It Brackets w/Knobs & Fasteners, 1 pr. Part No. BBRACKET1
- ▶ INCRA Build-It Clamp Part No. BCLAMP
- ▶ INCRA Build-It Knobs w/ Fasteners, 8 ea Part No. BKNBS1
- ▶ INCRA Build-It System Starter Kit Part No. BKITSTART

Build-It Clamp



Build-It Knobs



INCRA T-TRACK REGULAR Single Track



Single T-Track, no scale. Choose from four lengths. Can be cut to fit your jig exactly.

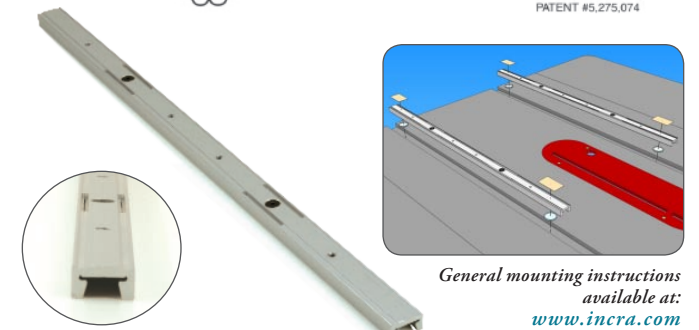
- ▶ 18" INCRA T-Track Part No. TTRACKREG18
- ▶ 24" INCRA T-Track Part No. TTRACKREG24
- ▶ 36" INCRA T-Track Part No. TTRACKREG36
- ▶ 48" INCRA T-Track Part No. TTRACKREG48

INCRA T-TRACK PLUS Adjustable Scale



The ONLY T-Track with an included adjustable scale. Choose from four lengths. Can be cut to fit your jig exactly.

- ▶ 18" INCRA T-Track Plus Part No. TTRACKPLUS18
- ▶ 24" INCRA T-Track Plus Part No. TTRACKPLUS24
- ▶ 36" INCRA T-Track Plus Part No. TTRACKPLUS36
- ▶ 48" INCRA T-Track Plus Part No. TTRACKPLUS48



INCRA MITER SLIDER Adjustable Aluminum Runner

This long aluminum runner adjusts for perfect sliding action in any standard 3/4" x 3/8" miter gauge slot. Won't warp, shrink, or swell like wooden runners. Available in two sizes: 18" and 24".

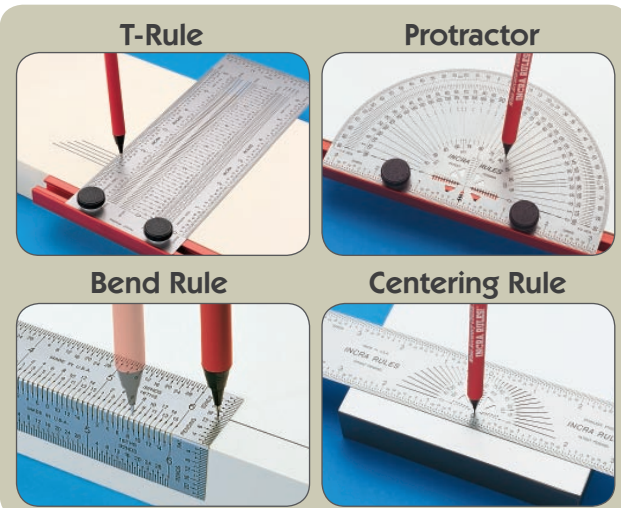
- ▶ 18" INCRA Miter Slider Part No. IMS1
- ▶ 24" INCRA Miter Slider Part No. IMS2

All NEW Concept in **Precision Steel** Rules

INCRA PRECISION MARKING RULES

Available in Many Popular Styles & Lengths

- ▶ Mark your work instantly
- ▶ Eliminate uncertainty & error
- ▶ Reduce eye strain
- ▶ Ultra thin for ultra precision



- 6" Length**
- ▶ 6" Marking Rule (1/32" graduations) Part No. RULE06
 - ▶ 6" Bend Rule (1/32" graduations) Part No. BNDRUL06
 - ▶ 6" T-Rule (1/64" graduations) Part No. T-RULE06
 - ▶ 6" Marking Rule Set Part No. IRSET06 (Set contains Marking Rule, Bend Rule, T-Rule and Marking Pencil)
- 12" Length**
- ▶ 12" Marking Rule (1/32" graduations) Part No. RULE12
 - ▶ 12" Bend Rule (1/32" graduations) Part No. BNDRUL12
 - ▶ 12" T-Rule (1/64" graduations) Part No. T-RULE12
 - ▶ 12" Marking Rule Set Part No. IRSET12 (Set contains Marking Rule, Bend Rule, T-Rule and Marking Pencil)
- 18" Length**
- ▶ 18" Marking Rule (1/32" graduations) Part No. RULE18
 - ▶ 18" Bend Rule (1/32" graduations) Part No. BNDRUL18
 - ▶ 18" T-Rule (1/64" graduations) Part No. T-RULE18
 - ▶ 18" Marking Rule Set Part No. IRSET18 (Set contains Marking Rule, Bend Rule, T-Rule and Marking Pencil)
- Other INCRA Rules**
- ▶ 6" Precision Marking Protractor (to 1/2°, 1/32") Part No. PROTRAC06
 - ▶ 6" x 3" Precision X-Y Marker (1/16" graduations) . . Part No. XY0603
 - ▶ 12" Precision Centering Rule (1/32" graduations) Part No. CENTER12
 - ▶ 3" "Tiny" T-Rule (1/64" graduations) Part No. TINYT03
 - ▶ 3" x 2" Pocket Rule (1/32" graduations) Part No. PKTRUL03

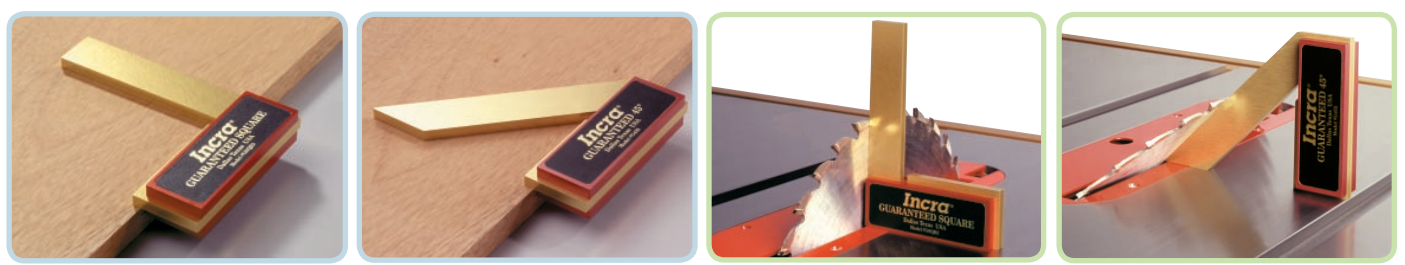
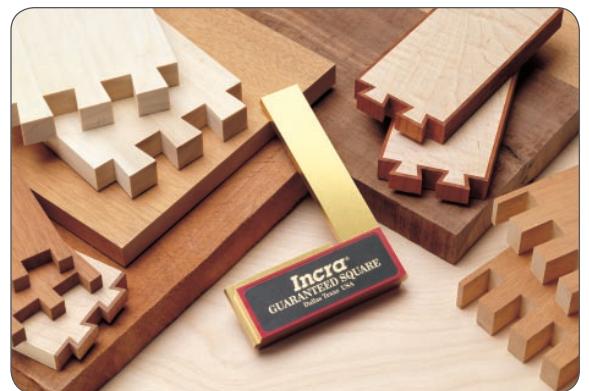
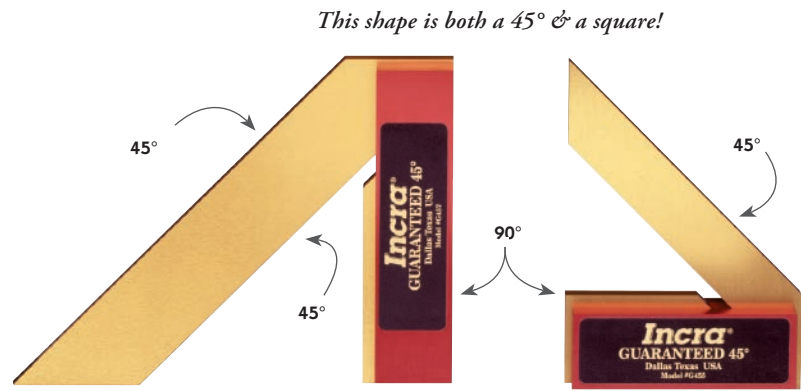
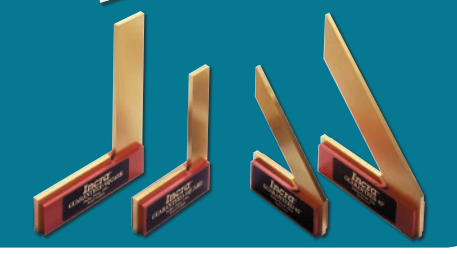
- Metric Rules**
- ▶ 150 mm Marking Rule (1/4 mm graduations) . . Part No. RULE150M
 - ▶ 150 mm Bend Rule (1 mm graduations) Part No. BND150M
 - ▶ 150 mm T-Rule (1/4 mm graduations) Part No. T-RULE150M
 - ▶ 300 mm Marking Rule (1/4 mm graduations) . . Part No. RULE300M
 - ▶ 300 mm Bend Rule (1 mm graduations) Part No. BND300M
 - ▶ 300 mm T-Rule (1/4 mm graduations) Part No. T-RULE300M
 - ▶ 160 mm Precision Marking Protractor (1/2°, 1 mm graduations) Part No. PRO160M
 - ▶ 10" Decimal/mm Marking Rule (1/20", 1 mm graduations) Part No. RULDM10
- Combination Rules**
- All 3 ways to measure on one rule - Imperial, Decimal & Metric
- ▶ 6"/150 mm PRO T-Rule (1/64", 1/100", 1/2 mm graduations) Part No. TDPROT06
 - ▶ 12"/300 mm PRO T-Rule (1/64", 1/100", 1/2 mm graduations) Part No. TDPROT12
- PRO Sets:**
- ▶ 6"/150 mm PRO Set (1/64", 1/100", 1/2 mm graduations) Part No. TDPROTSET06
 - ▶ 12"/300 mm PRO Set (1/64", 1/100", 1/2 mm graduations) Part No. TDPROTSET12
- ▶ Mechanical Marking Pencil (0.5 mm) Part No. IRPENCIL
- PRO Sets contain one each **Imperial Marking Rule** (1/32" graduations), **Imperial Bend Rule** (1/32" graduations), **PRO T-Rule** (1/64", 1/100", 1/2 mm graduations) and **Marking Pencil**.

Our Name is Our Promise
INCRA's new line of Precision Squares and 45°s are the most accurate you will find anywhere. We're so proud of their quality, that **Guaranteed** is more than just our promise...it's our name!

INCRA GUARANTEED SQUARES & 45°s Advanced Design and Fabrication

Our innovative one-piece design uses the most advanced manufacturing methods available to carve out a single, monolithic blade/handle body from a solid slab of hardened aluminum. This means you won't see the alignment errors that can happen when a separate blade is manually assembled to a separate handle, as in the more common two-piece design.

Solid, Rugged, AND Beautiful
The hefty construction of the 1/4"-solid alloy body and the 3/4" thick integrated alloy handle just feels right in the palm of your hand. And unlike conventional two-piece designs, the layout angle of our rigid, one-piece body won't get "bent out of shape" when you drop it! Our trademark gold and red hardened anodized surface is not only durable, but beautiful, and it won't tarnish like brass. Combine this with our modern, functional styling and you've got a tool that is worthy of the most prominent location in your display cabinet (when you're not using it, of course).



- Support lip holds the tool on the edge of the workpiece for marking and layout
- Set cutting tools to the perfect angle

SPECIFICATIONS

Part Number	Blade Height (heel to toe)	Blade Width	Blade Thickness	Base Height	Base Width	Base Thickness
GSQR5	5 1/2"	1"	1/4"	1 1/2"	4 1/4"	3/4"
GSQR7	7 5/16"	1 1/2"	1/4"	1 1/2"	5 3/4"	3/4"
G455	5 1/2"	1"	1/4"	1 1/2"	4 1/4"	3/4"
G457	7 5/16"	1 1/2"	1/4"	1 1/2"	5 3/4"	3/4"

Material: 1/4" precision machined, hard anodized aluminum **Angular Accuracy:** 0.001" from heel to toe

INCRA offers a wide variety of instructional materials and accessories. To find a dealer near you, please visit: www.incra.com/where_to_buy.htm

INCRA BOOKS & PLANS



Part No. MTL2

INCRA MASTER REFERENCE GUIDE & TEMPLATE LIBRARY

The Master Reference Guide comes complete with 51 templates. This oversized 11" by 17" book is fully illustrated and clearly written with numerous examples to help you create any of thousands of possible joinery styles.



Part No. IJPT1

INCRA JIG PROJECTS & TECHNIQUES

Features 14 original INCRA projects, four exclusive INCRA joints, and a wealth of tips and techniques that will help you master the INCRA Jig. Lavishly illustrated.

INCRA GAUGE

Part No. IG32

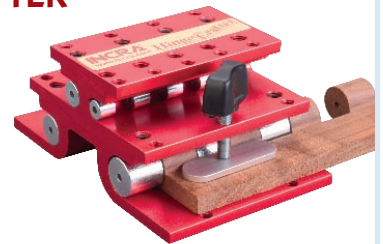
This tool should be in every woodworkers' shop. Works as a precision marking gauge, a freestanding depth-of-cut gauge, a fence alignment gauge and a center finder.



INCRA HINGECRAFTER

Part No. HINGECRAFTER

Just combine your Incra Positioner with the HingeCrafter drill guide and the results will be beautiful wooden hinges ready to glue right into your project.

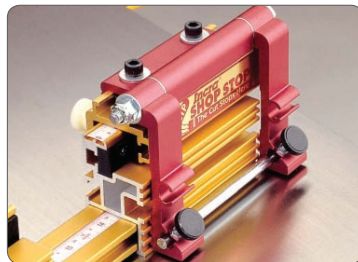


INCRA FLIP SHOP STOP

The Adjustable Dual-Arm, Flip Shop Stop Positioner

Part No. FLIPSHOPSTOP

Instant, repeatable accuracy without measuring. Dual, pivoting FLIP arms. Compatible with all INCRALOCK™ Flip Fences.



INCRA LS POSITIONER DVD Step-By-Step Instructional DVD - 82 Minutes

Part No. VLS1

Learn the ins and outs of the amazing INCRA LS Positioner, including the INCRA Wonder Fence with its advanced split-fence and variable gap width applications. Every step included from setup to final adjustments to actual cutting. PLUS learn the easy way to cut all of your favorite joint types.



INCRA TRACK & SHOP STOP

Get Both Tools in One Package & Save!

Patented Automatic Positioning Control™ and micro adjustability mean instant, repeatable accuracy without measuring or trial-and-error setups.



INCRA Track & Shop Stop System Packages:

- ◉ 18" INCRA Track & Shop Stop Part No. TRACKSYS18
- ◉ 36" INCRA Track & Shop Stop Part No. TRACKSYS36
- ◉ 52" INCRA Track & Shop Stop Part No. TRACKSYS52
- ◉ 18" INCRA Track Section Part No. TRACK18
- ◉ 36" INCRA Track Section Part No. TRACK36
- ◉ 52" INCRA Track Section Part No. TRACK52

TO ORDER:



Check the dealer list insert for a dealer near you. If you are unable to locate a store nearby, or if you have trouble finding a particular product, we will honor your order directly. To order, list the products and quantity that you desire, and send it along with your check, money order or credit card number with expiration date to the address below. Texas residents please add appropriate sales tax.

For fastest service, call 972.242.9975 or fax your order to: 972.242.9985. Visa and MasterCard accepted.

Taylor Design Group, Inc., P.O. Box 810262, Dallas, Texas 75381

Web Site: www.incra.com

INCRA products are protected by one or more of the following U.S. Patents: #4,793,604, #4,930,221, #5,195,730, #5,275,074, #5,423,360, #5,716,045, #6,237,457, #6,557,601. Other patents granted or pending.
INCRA is a registered trademark of Taylor Design Group, Inc. rev. 10/18/07