



SAW TRAIN™

ULTRA PRECISION COMBINATION TABLE SAW and ROUTER FENCE SYSTEM

One fence and One machine that can be used as your Jointer to true the edge, slide over to your Saw Blade to dimension the stock, slide back to your Router to build Dovetailed Drawers and Raise the Panels for those kitchen cabinets that you've been wanting to make. **The only combination split fence on the market!**

SAW TRAIN is a retrofit kit to any CabinetMaker's System. What you see here is the ideal setup to save space, time and money!

Saw Train's innovative design allows you to customize your table saw setup with 1 or 2 extension tables and 1, 2 or even 3 router workstations. By simply releasing one clamping knob on the sliding bridge assembly, the fence can be moved over the entire length of the rails to increase rip capacity.

The setup can be quickly disengaged from the rails, lifted straight up off table for removal or reversed for use from back side of saw. Included rail stop and 48" scale may be used to accurately extend rip capacity up to 48". Saw Train's 5-point locking system guarantees that when you move it, remove it, reverse it or repeat it, the fence will always remain parallel to the saw blade. This is a feature that no other fence can achieve, regardless of cost.

FEATURES:

- * 5-Pt Locking System
- * Absolute Parallelism
- * Large Rip Capacity
- * Vacuum Fence
- * Micro-Adjustable
- * Incremental Accuracy
- * Reversible
- * Modular
- * .001" Repeatability

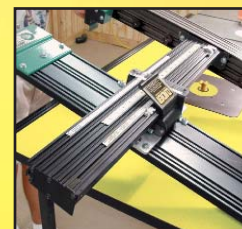


Routing Using SawTrain System



Bringing SawTrain to your table saw gives you the most accurate table saw fence on the market, but it doesn't end there. By mounting your router to the extension table, you can now use the same fence for all your routing. Raised Panel doors, molding, chamfering, and any other edge forming operation is easily accomplished with our award-winning fence. You will also be able to joint the edge of any board just by using a straight bit. Also, using the Jointech templates, any type of joint is possible as well. No need for a stand alone router table. Now you can make dovetails, sliding dovetails, double dovetails, through dovetails, box joints, double-double box joints, and the list goes on... accomplished all on your table saw!

Removing SawTrain Bridge



By unclamping the lock knob on the front clamp, SawTrain bridge can easily and quickly be removed from the table saw at any point along the length of the rails. Lifting up on the bridge and disengaging the back clamp from the rear rail allows you to remove the bridge and mounted fence system as one unit. This makes it convenient when you want the extra work space on top of your table saw.

SawTrain Bridge Stop



The bridge stop serves a couple of uses. It keeps the sliding bridge from falling off the end of the rails by making contact with the bridge clamp. Also it can be used as a reference marker. If you have to move the sliding bridge to another position on the rails, you can set the bridge stop up against the bridge clamp prior to making the adjustment. This will allow you to set the bridge back to it's original position when you are ready.

The sliding bridge allows Clincher and SmartFence to be repositioned anywhere along the length of your SawTrain rails. That means you don't need an oversized positioner to achieve maximum rip capacity. Our JCM-1832, which includes an 18" Clincher, can easily make a 48" rip cut assuming your rails are long enough.

The sliding bridge can easily be removed and mounted on the rails from the backside of the saw. This can come in handy when routing large panels. By working from the backside, you will not have to lean over the saw table and you will be able to walk around the edge providing more leverage on your workpiece.

SawTrain Reposition Scale



All SawTrain Systems include a 48" Scale that fits into the rail system. This durable scale is 3/4" wide providing easy viewing. Scale use is intended for repositioning of the SawTrain bridge to establish greater rip capacity. For example, using the 18" Clincher will allow you to set the fence up to 18" away from the Saw Blade. If you needed to make a 25" cut, it can easily be accomplished by using the SawTrain Scale. Once you have zeroed the moveable scale, then the Sliding Bridge can be repositioned back 7" to achieve the 25" rip.

REAR BRIDGE CLAMP

When Saw Train Bridge is locked into place with the Front Fence Clamp, the Bridge engages the back rail keeping the Bridge parallel to the saw blade.

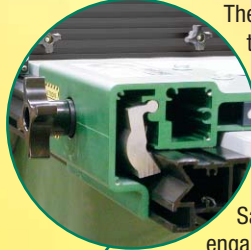


RP-60
Universal 3-ring Router Plate (optional). Includes 3 removable insert rings. (see pg 16)



18" Clincher Shown

Optional Extension Tables (see pg 22).



Saw Train Bridge

The Saw Train Bridge is the platform for mounting your Clincher Machine. The Bridge extends from the front to the back of your Table Saw and when locked, engages the front and the back Saw Train Rails making the fence solid and impossible to move. To extend the range of your positioner simply unlock the Fence Clamp and the Bridge can be repositioned anywhere along the length of the Rails or positioned in the reverse direction to easily get around the table when molding or handling large panels. (Cover plate removed for clarity)

Optional Telescoping Legs (pair) STL-1

FRONT FENCE CLAMP

SmartFence securely locks onto Saw Train Rails with the Front Fence Clamp. The Fence Clamp installs into T-slots on the back of SmartFence. Used when ripping heavy sheets on Table Saw. Once engaged, the fence is held in place with absolutely no way of moving.



32" SmartFence Shown



HEAVY DUTY RAILS

Jointech's Saw Train Rails are extruded aluminum and come in 48", 56", 72", 76" or 96" lengths. Rails are extruded with a wall thickness of .125" making them far much stronger than any other.

SawTrain Retrofit Kits



SAW TRAIN KITS INCLUDE:

1. Pair of Heavy Duty Replacement Rails
2. Sliding Bridge Assembly, completely assembled.
3. Fence Locking Brackets, front and rear.
4. All Fasteners & Extension Table Mounting Brackets.
5. Setup Gauge Blocks for Rail and Table Installation.
6. Instruction Manual.

Please Note: Saw Train Kits Do Not Include Clincher or SmartFence

SAW TRAIN KITS

MODEL	Rail Length	PRICE
JST-48	48"	\$199.00
JST-56	56"	\$219.00
JST-72	72"	\$229.00
JST-76	76"	\$239.00
JST-96	96"	\$259.00

*Note: We can customize bridge and/or rails for smaller or larger saws.