



I'm not robot



**Continue**

## Track saw parallel guide

Updated Feb 2020 Precision Parallel Guides is an alternative system for the Festool Parallel Guide Expansion Set. It was developed with the purpose of minimizing calibration and setup times, as well as making it a simpler process. An essential addition to your tracking saw. The Assembly works with imperial and metric systems. Use of Inkra T-Track Plus, which are widely available online (including us) and in retail stores around the world. With our precise parallel guides, you'll set up to tear within a minute. This system allows you to rip stock as thin as 1/4" and as thick as your Track Saw blade allows. The width of the cuts is limited by the length of the Inkra T-Track Plus. A complete set (Figure 1) can be selected to tear up narrow and wide stocks or a Basic Set (Figure 3) to tear up stocks wider than water. Works with Festool Makita, and Triton Guide Tracks. Doorknobs make reposition with a guide rail groove without the use of tools quickly and easily. The latch mechanism won't dampen your rails. The elongated T-nut provides a larger tightening surface, causing less stress on the material that leaves your guide free of any damage. In addition to ergonomics, in 2020 a new alliteration was made on guide rail adapters. Each Guide Rail adapter now comes with special side screws that eliminate any T-Track extrusion game as part of which delivers precise parallel cuts. Among the other advantages of this system are camouflaged edges on length adapters to make it easier to set the scale (without parallax). Spacers that can be positioned in a number of ways to adapt to the most determined requirements of user accuracy. Here you can see a video showing how to set up our tutorials and test tearing ply. All parts of the system are machined from aluminum 6061T6 grade (we went with the aircraft rating due to its stability) to 0.001 tolerance and anodized (Type II). Precision Parallel Guide System consists of: (2) Guide Rail mount with (2) buttons and (4) screw adjustment (2) Adapters with a length with (2) oversized T-knobs (2) (2)6 place the screws (6) of the T-nuts (1/4-20 thread) (1) 1/8 hex L in key form See our updated manual for more detailed calibration and setup information. For example: Inkra T-Track Plus doesn't come with an order unless it's selected as an option. With the purchase of our parallel guides get 10% discount on our VariBrackets with code at the support4TRACK checkout! The Seneca Woodworking Parallel Guide System is a set of precision machine-made aluminum components that are mounted on the saw conductor rail and allow consistent repeating cleft size cuts to be made. The parallel conductor system acts as a guide to rip fence/rip for your track saw, multiplying the speed at which panels can be reduced to size with speed and precision. This system works with Festool and Makita brand track saws. To make an incision, simply set both to the width of the piece you want to cut, find your guide at the top of the workpiece using the stop as then do your part. The parallel conductor system comes with two sets of stops. Railway stops allow you to tear materials wider than vodlec. Narrow points of view can be positioned under the guide, all the way to the curb, which facilitates precise and repeated tearing of stocks with very narrow dimensions, as they adapt all the way to the curb (0). We designed both sets of stops to quickly adapt from the top of the system and read directly from the scales. The parallel guide system uses the Inkra T-Track Plus as one of its main components. This system requires the purchase of Inkra T-Track Plus. Inkra products are available in many woodworking supply stores and this allows you to expand the system if you need more cutting capacity. Keep on keep on the point that when buying a retail packaged Inkra T-Track Plus, the scale starts from 0 at one end and part of it will have to be cut off if you want the scales to read directly from the kerf. We also sell this system packed with two 24 lengths of T-Track Plus that have custom scales preinstalled so that they are ready to use from the package without the need for modification. If you are looking for this system, available HERE The main components of the system are precisely machined made of aluminum and anodized black. Included in this set: -Two (2) railway supports (for attaching Inkra T-Track Plus to the guide fence Festool or Makita) -Two (2) Adjustable railway stops -Two (2) Interconnected narrow stops (adjustable from the top of Inkra T-Track) -Two (2) Machine slider mount adapters for fixing narrow stations to the T-Track -all the necessary buttons and hardware We sell this system in two ways: with 24 lengths of Inkra T-Track Plus (which allows cutting width up to 31") and no T-Track Plus (if you already own a T-Track Plus and prefer to use your own). Our T-Track Plus-packed system comes with custom imperial scales cut to read accurately from the Rail Splinterguard/Kerf guide. If you want to buy an additional longer T-Track Plus, it can be purchased via the following link: The Inkra T-Track Plus is available in length from 18, 24, 36 and 48 Our system will allow you to errand the material to a width equal to the width of your Inkra T-Track plus an additional 7" (this makes the additional guide width and parts of the T-Track lost because rail stops need something to tighten). So, for example, with a pair of 18 Inkra T-Track's you should be able to make rip cuts up to 25 wide. 18 Inkra T-Track Plus 24 Inkra T-Track Plus 36 Inkra T-Track Plus 48 Inkra T-Track Plus Parallel Guide System Instructions are available here. The parallel guide system begins with a double-use woodpecker path. The T-track connects to the rail guide of your saw with a precision machine machine mount that locks into the square and secures. With two T-runs locked on the rail guide, all you have to do is set up a zero side-play flip stops on the same dimension, position stops edge of your work and make your cut. Repeat as needed for as long as necessary... each piece will be exactly the same. The parallel conductor system shines when working on large panels of cabinets or furniture, but what about smaller pieces? And we've got that under control. Add Narrow Section Guides, use a scale on the edge instead of the top, and now you can rip stock from 10-1/2" to just a fraction of an inch. This feature is really great when you're in the workplace without a table saw and need to make an indicative fund right away, or if your store space is so limited that a table saw is out of the question. T-songs come in pieces. Use them all or just the ones you need. Fully assembled, you can pull up to 52" - far beyond the center of the plywood sheet. But when you do normal cabinet components, you will only need a few assembled parts, while the rest is safely tucked into your Systainer and out of your way. The ends are precisely cut to ensure that the connected parts are perfectly flat, and the calibrations of the scale are correct. Here's what you're going to get. Two (2) main body supports for attaching a parallel conductor system to the water of your saw. Four (4) flip stops (two on each track allows you to cut into two dimensions without resetting). Eight (8) laser-embedded, precision machine, Dual Purpose Tracks with inch or metric scales. Six (6) T-Track connectors. Two (2) narrow stock guides. All carefully packaged in the Systainer case with custom designed foam foil. This former OneTIME tool is now part of our permanent product line. We offer an introductory special for those who have patiently awaited his re-release. You can get a parallel guide system, with your choice of inches or metric calibrations, at this special price for a limited time. Like all woodpecker products, the Parallel Conductor System is proudly machined and carefully inspected at our Strongsville, Ohio, manufacturing facility south of Cleveland. Spend \$200 to unlock free shipping in the United States Free shipping when you order over XX you qualify for free shipping spend \$x to unlock free shipping You have achieved free shipping free shipping for more than \$x on free shipping over \$x on you have achieved free shipping to spend \$200 to unlock free shipping in the United States Free shipping When you order over XX you qualify for free shipping spend \$x to unlock free shipping You have achieved free shipping of free shipping for more than \$x on free shipping over \$x on you have achieved a free delivery TPG system: The most capable, precise upgrade of the system parallel guide from the routine of measuring and marking the bar to the best system in class that will increase the speed, accuracy and quality of your work. The TSO Parallel Conductor System (TPG) uses two precisely extruding T-tracks attached perpendicular to your guide with two precision machine FlipStops that include the edge of your work clock with guide rail cutting line - resulting in accurate and perfect rip cuts. The TPG parallel conductor system is compatible with any length of the FESTOOL, Makita and Triton conductor rails. What distinguishes the TPG system? We have built a pending TPG system from the ground up to offer the most capabilities and accuracy and specifically address the limitations of competing products reported by customers. Like all parallel guides, the TPG system provides repeatable rips - but it has several different traits that you'll only find from TSO products: There are no bulky designs that rely on sliding small songs and long-lasting setup. The TPG system relies on one-piece T-runs with solid screws attached to your guides, a FlipStop v2.0 that only moves when you want it, and lightning calibration. The metric and imperial double dimensions are laser engraved on each T-track because... why not? Exclusive memory calibration™ FlipStop v2.0 removes the need for recalibration when changing between standard and narrow stock bars. Capacity for rip full 4x8 sheetgoods down to very narrow cuts, with material as thin as 1/4" (6mm). The TPG system has the patent capability of a square and parallel in one incision, using only one T-track! Build a system for the way you work! Instead of expensive combined packages, the TPG system is easy to order, with kits starting at just \$189.95. To get started, check out our TPG system product page. Follow the steps on this page to choose the capacity and connection method for your system. You can always add accessories in the future to meet your unique needs, such as extra FlipStops v2.0, Guide Rail adapters, Button sets and more. We are constantly adding new products to the TPG family, so be sure to sign up for our TSO Insider newsletter (bottom of the page) to keep you informed about the development of new products. Development.