

Click to verify



Tso parallel guide system australia

TSO Products Additional Clamping Collars for TPG Parallel Guide System While one clamping collar comes standard with each TPG FlipStop v2.0, TSO users have asked for additional clamping collars for permanent attachment to their narrow stock rods and for other uses. I have tried so many different ways and calibrated using multiple squares and still not getting good results with the 50" rails. A: At minimum, you'll need a T-track set and adapters compatible with your guide rail. The TPG-30 handles most cabinet components, while the TPG-20 is ideal for smaller pieces. Follow the steps on that page to select the capacity and connection method for your system. Drop-on TPG Adapter: Fits Festool & Kreg ACS. TSO Products FlipStop v2.0 for TPG Parallel Guide System The TPG FlipStop v2.0 has always been field-reversible, but you can now order them pre-configured for right- or left-hand orientation. Build the System for the Way You Work! As opposed to costly and complicated combination bundles, the TSO parallel guides are simple to order. The FlipStop v2.0 removes the need for re-calibration when changing between standard and narrow stock rods, saving valuable shop time. To get started, check out our TPG System Product Page. The Drop-On TPG Adapter fits Festool and Kreg ACS. The upgrades to the system fix both of these issues - hooray! You can now get a guide rail adaptor, so the guide works more like a conventional PCS - it doesn't need the Guide Rail Square to attach to. TSO's cunning solution was to supply a long rod that replaced the pin, which then passed under the rail - so you now had an 'under rail stop' and could make narrow cuts as long as you supported the back of the rail with wood the same thickness as the piece you were cutting. Sold individually. If you have... The system is compatible with any length of Festool, Makita, Milwaukee, Kreg ACS, RIDGID, Milescraft, WEN, Eastvolt and Powertec guide rails, making it a versatile accessory for your existing track saw setup. A: Yes, with the TPG-50 rails, you can easily break down 4'x8' sheet goods with perfect parallel cuts. Festool and Kreg ACS users may opt for the tool-free Drop-on TPG Adapter. Sold separately. An Easy, Tool-Free Way to Attach Your TPG Adapter If a tool-less attachment of TPG Adapters to your guide rails is preferred, as some customers have told us,... Q: Can I break down full sheets of plywood with this system? Exceptional range of cut-off lengths. TSO Products M6 Knob Set with Centering Spacers For use with the TPG Parallel Guide System but also compatible with other TSO woodworking accessories, this extra M6 knob set features the same comfort-grip knobs and custom CNC-machined centering spacers found in our TPG kits. The Slide-On TPG Adapter fits Makita, Milwaukee, Festool, RIDGID, and more. As for accuracy - working with a bit of cheap ply, with a few conventional wide and narrow cuts... This clamping collar set features two stainless steel... Organize & Protect Your Small TPG System Components Watch this video to see how this foam inserts houses and protects your TPG components... I received the 30 and 50 first and noticed the numbers and inch increments were fuzzy. TSO Products TPG Adapter (Slide-On) v2 for TPG Parallel Guide System Fits Festool, Makita, Milwaukee, RIDGID, Milescraft, Powertec, WEN, Eastvolt and Kreg ACS guide rails. Anyone noticed this? Buy two to complete your Parallel Guide System, or pair one with a guide rail square. After calibrating both flipstops with my Woodpecker 1282SS at 10 1/2" I cut a trial piece 1" longer than needed and it was out by a 1/16". Additional FlipStops and accessories can be added later to expand functionality. I called TSO as I have bought lots of their products and they quickly sent out new rails mentioning they had an issue with the laser cutting on a few of the rail batches. The upgrades are retro-fittable to the original system. Compatible Guide Rail Square: Fits DeWalt, Festool, Makita, Milwaukee, Kreg ACS. Powertec, or Triton, depending on the model. TSO Products TPG Parallel Guide System To Complete Your Order: Buy two guide rail adapters (sold separately) based on compatibility. FAQs Q: Which track saw brands are compatible with the TPG System? For smaller work, consider the TPG-20. Our exclusive Calibration Memory™ feature means you don't need to recalibrate when switching between standard and narrow stock rods. They use DHL and generally its delivered within 3-7days from order 6th July 2023, 11:48 AM #3 Hi, I have the TPG Parallel Guide System, the 20, 30 and 50. Choose the 30" set if: You need a versatile solution for most standard cabinetry and furniture projects. The TSO Parallel Guide (TPG) System utilizes two precision extruded T-tracks attached perpendicular to your guide rail with two precisely machined Flip-Stops which engage the edge of your workpiece parallel to your guide rail's cutting line—resulting in accurate and perfectly repeatable rip cuts. This is our most popular size, offering an excellent balance between capacity and maneuverability. It was just too much of a fiddle to recalibrate the cuts each time you swapped the pin back in. When you first set the system up, you put it all together and then calibrate it to your setup. The other upgrade is to the flipstop itself: the knob and t-track locking wotsit is now spring-loaded, so there's a bit of tension even when the knob is loose, and the stop doesn't slide out of the guide track. TSO Products TPG Adapter (Drop-On) for TPG Parallel Guide System Fits Festool and Kreg ACS guide rails only. Thanks, Stuart Achieve repeatable rips with the TSO Parallel Guide System, compatible with track saws from Festool, Milwaukee, Makita, DeWalt, Kreg, and more. Quick Tool-Free.. Post Thanks / Like - 3 Thanks, 1 Likes, 0 - 0 31st May 2023, 08:38 PM #2 I have the same system using a Makita Track saw, and used it yesterday to cut 13 shelves from 2 2400 x 1200 18mm plywood 1167 x 270 all 13 exactly the same and perfectly square 1197 across the diagonal on each. There were some frustrations with the original system which TSO have now fixed. Capacity to rip full 4x8 sheet goods all the way down to very narrow cuts, with material as thin as 1/4" (6mm). Note: This was previously a ball-end hex driver, but we have changed to a straight-end... Some of the increments were also thicker than others making it hard to tell where to set the flipstop to. Available in 20", 30", and 50" lengths, each pair of rails is designed to balance portability with capability. Attachment 488309 The problem with this is every time you did it, you lost the calibration of the small pin, and had to go through the whole setup process again when you switched back to cuts > 190mm. Q: What's the minimum setup I need to get started? Metric and Imperial dual dimensions are laser engraved on every T-track because...why not? TSO Products 3mm Hex Driver This quality 5mm ball-end hex driver tool can be used to secure our Power-Loc bench dogs. TSO Products Systainer Foam Insert for Parallel Guide Accessories Consider adding our TSO Limited Edition Blue Systainer—it's a perfect fit for this foam insert. It's made the process so much quicker and incredibly accurate. Parallel Guide System Upgrade from the error-prone, measure-and-mark routine to a best-in-class system that delivers perfectly parallel and repeatable rip cuts How to Build Your TSO Parallel Guide System STEP 1: Select a TPG Set based on maximum rip cut width STEP 2: Select a method of attachment compatible with your guide rail. For full sheet breakdown, choose the TPG-50. More importantly, there's a little 'memory collar' for the short pin: Attachment 488315 Attachment 488321 Now, once you've calibrated the system, you lock the little stop-collar on the pin, and you can swap it for the thin cut rod and back again without losing your calibration. TSO Products Padded Storage Bag for Parallel Guides & Guide Rails Up to 55" Protect & Safely Transport Your TSO Parallel Guides & Guide Rails Watch this video to see how this padded storage bag protects both your guide rails and TPG parallel guides. This one doesn't need to be slotted into the t-slot - it just snaps onto the rail anywhere along the length. The flipstop has an adjustable pin that you move in and out to get an exact cut, and then lock it in place with a little screw. (If you're not sure if you need a right- or left-handed FlipStop, refer to this image.) When it comes to... This set gives you both options for any situation. Choose the 30-50 combo set if: You regularly break down full sheet goods, work on large projects, and need maximum flexibility. A solution was to square both ends of the board, and then use two squares and guides - one on each end of the rail, but this was pretty cumbersome to set up - it was just easier to measure and mark, so the PCS didn't get a lot of use. 19th January 2021, 09:38 AM #1 I bought the original TSO parallel guide system for my Festool tracksaws. Choose the 20" set if: You primarily work with smaller components, have limited storage space, frequently transport your tools to job sites, or work in a compact shop environment. We offer different adapter options for various brands. From what I've noticed is, the 20" rails are extremely clear with crisp markings, the 30" is ok (a little blurry) but on the 50" I have to use a tape measure and go from the edge of my track to the edge of the flipstop on both rails to get a perfect cut. TSO Products 3mm Hex Driver This quality straight 3mm hex driver can be used to secure hardware to our GRC-12 self-aligning guide rail connectors, precision triangles, and parallel guide systems. However, I've never found the GRS particularly good when using long rails - once you've got a couple of meters of guide rail attached to the square, I find it quite difficult to get it all accurately squared, and you don't need to be out by much to end up with significant error at the end of a 2m cut. TSO Products Systainer Foam Insert for TPG-20 Parallel Guide System Consider adding our TSO Limited Edition Blue Systainer—it's a perfect fit for this foam insert. A key advantage of... Another TSO innovation, the GRC-12 is a first-of-its-kind,... TSO Products 20" T-tracks for TPG Parallel Guide System (Tracks Only) NOTE: Standalone 20" T-tracks are an accessory to the TPG-30 and TPG-30-50 Sets as they utilize the Comfort Grip Knobs with Centering Spacers and 3mm Ball-Hex Driver found in the TPG Set. As you said they are pricey and freight from the US is horrific at the moment but if you look at Axminster in the UK with free shipping over \$200 it is worth a look. Exclusive Calibration Memory™ feature. For added functionality, use a... The new bits can be purchased as a 'flipstop 2 upgrade' kit if you have the original flipstop. We also have a 3mm hex driver available. You can utilize this drill fixture to accurately position and drill holes to... TSO Products M5 Star Grip Knob Set for TPG Adapters (Pair) Star Grip Knobs are sold in pairs (purchase "1" quantity and you will receive two knobs). I recalibrated, checked to make sure the adapters were square with the rails and tried another cut setting both flip stops at the same exact place using the edge of the increment, again which are a bit fuzzy and I was still out by 1/16" from one side to the other and both were not even at the measurement I set the flipstops to. For maximum capacity, the 50" rails provide extensive reach for large sheet goods. Q: Do I need to recalibrate between projects? This heavy duty, custom-made storage bag fits a pair of 20", 30", and... Q: Which size set should I start with? Many woodworkers find the 30" version offers an ideal balance of capacity and handling, while others appreciate the 20" rails' compatibility with Tanos Systainer storage cases. Like all of TSO's (pricey) products, the system is well thought out, beautifully machined and works well. Parallel Guide System Upgrade from the error-prone, measure-and-mark routine to a best-in-class system that delivers perfectly parallel and repeatable rip cuts How to Build Your TSO Parallel Guide System STEP 1: Select a TPG Set based on maximum rip cut width STEP 2: Select a method of attachment compatible with your guide rail. The original system attached to the TSO guide rail squares: Attachment 488303 This made it quick and easy to get a square, accurately sized cut. Once calibrated, the system maintains its settings. TSO Products T-track Connector Drill Fixture for TPG Parallel Guide System Add Accessory Mounting Holes to Older TPG T-Tracks If you own an earlier TPG System T-track that does not feature accessory mounting holes, order this T-track accessory. I received the new ones and unfortunately they are the same with the fuzzy blurry numbers and increments on the 50". The narrow-cut function just never got used. TSO Products GRC-12 Self-Aligning Guide Rail Connectors A Better Way to Connect Guide Rails Watch this video to see how the GRC-12 auto-aligns and secures two guide rails at the same time, while eliminating the need for expensive straight-edges. A: The TPG System is compatible with Festool, Makita, Milwaukee, Kreg ACS, RIDGID, Milescraft, WEN, Eastvolt, and Powertec guide rails. It enables you to rip ... The patent-pending TPG Parallel Guide System attaches quickly and easily to the TSO GRS-16 Guide Rail Square with a tool-free design utilizing comfort grip knobs that work with or without ... The patent-pending TSO Parallel Guide (TPG) System offers the most capability of any parallel guide system on the market while eliminating user ... The Slide-On TPG Adapter creates a rock-solid and reliable connection for precision parallel cuts with your TSO Parallel Guide System. 250mm: Attachment 488319 100mm: Attachment 488320 Good enough for me! An excellent system if you own a track saw, and well worth the money if you do a lot of cutting. Though... This spare knob set... Once that's done, the system is accurate as long as you don't remove the stop pin. Please see our Slide-On TPG Adapter if you have a different brand of guide rail. It's so simple, and so effective. House & Protect Your TPG System Components Watch this video to see how this foam inserts houses and protects your TPG-20 kit. Attachment 488304 This is all fine and dandy until you need to make a narrow cut - the track saw rails are around 190mm wide, so how do you make a 100mm cut using a parallel guide? The TPG-30/50 enables you to make cuts in sheet material parallel or square to an edge. The TPG System relies on one-piece T-tracks with rock-solid bolt-on attachment to your guide rail, a FlipStop v2.0 that only moves when you want it to, and lightning-fast calibration. Quick setup with no compromise on precision. So guess what... Assembled, it all looks like this: Attachment 488312 Attachment 488313 And now, long cuts become much easier, and much more accurate: Attachment 488314 I think it's still quicker and easier to use the guide attached to the GRS for cutting with the shorter rails - instant square and correctly dimension cuts - and then to use the new rail adaptors for longer cuts. Precision, ... TPG Parallel Guide System updated for 2021. The TPG System has the patented ability to square and parallel in a single cut, using just one T-track—a better way to achieve precision without additional accessories. Recommended. Innovative dual functionality. Which Size is Right for You? Buy two to complete your Parallel Guide System, or pair... A: Generally no. A: The TPG-30 (30") set is our most popular option, offering an excellent balance of capacity and maneuverability for most furniture and cabinetry projects. TSO Products 50" T-tracks for TPG Parallel Guide System (Tracks Only) NOTE: Standalone T-tracks are an accessory to the TPG-30 and TPG-30-50 Sets as they utilize the Comfort Grip Knobs with Centering Spacers and 3mm Ball-Hex Driver found in the TPG Set. Combine two Slide-On TPG Adapters (sold separately) with ... The TPG System has the patent-pending ability to square and parallel in a single cut, using just one T-track! TPG-30 Set Includes: Two (2) 20" dual-dimensioned T-tracks. Two (2) TPG FlipStop ... The TSO Parallel Guide System attaches to your guide rail and positions the cutting line of your track saw perfectly parallel to the stock's edge at the precise distance you set—guaranteeing ... The TSO TPG-30/50 is compatible with Festool, Makita and Triton guide rails. So it's a lot quicker and easier to get on and off the rail (and easier means it get used more!). Not to mention the cost of an extra GRS! The other issue was with calibration, and swapping between 'conventional' and narrow cuts. Dual measurement system built-in. This is another thing I like about TSO - if they improve their products, they seem to do their best to make the original product upgradeable, so you don't have to worry about buying early versions. Buy any two. Only order Standalone Tracks to go along with a TPG Set. You can always add accessories in the future to meet your unique needs, such as: All TSO products come with our comprehensive warranty and are manufactured through a precision-focused process to ensure consistent quality and accuracy. What Sets the TPG System Apart? We're constantly adding new products to the TPG family, so be sure to sign up for our TSO Insider newsletter (bottom of page) to be informed of new product developments. Attachment 488310 Attachment 488311 There are two versions of the adaptor - one that works with all the usual tracks (Festool, Makita, Triton), and slides into the t-slot on the rail, and a second (pictured above) which only works with the Festool rail. So quick and easy to cut down a sheet of plywood only having to lift it onto the table once. Slide-on TPG Adapter: Fits Festool, Makita, Milwaukee, RIDGID, Milescraft, Powertec, WEN, Eastvolt and Kreg ACS. No cumbersome designs that rely on sliding together small tracks and time-consuming setup.

- <http://accessoriesunlimitedinc.net/catalog/file/50285467955.pdf>
- natural woman sheet music
- manual de taller ford escape 2013
- how to read financial report
- <http://zdk-engels.ru/upload3/files/basakiduteba.pdf>
- active equity management xinfeng zhou pdf
- <http://kydceramics.com/upload/userfiles/files/32173540725.pdf>
- smarter balanced scale score ranges