

Mood January 2017 Mk1

TigerFence™

Designed to easily automate your new and existing machinery, giving you repeatable accuracy on any table saw or sliding table saw.



HOUTBEWERKINGSMACHINES

AFZUIGINSTALLATIES

GEREEDSCHAPPEN

TECHNIC

TEL. (0515) 43 15 70 - www.rando.nl - SNEEK

ONDERHOUD - REPARATIE - REVISIE

360.254.0661

TigerCrossCut Made in USA*



Automated crosscut fence for your table saw and sliding table saw

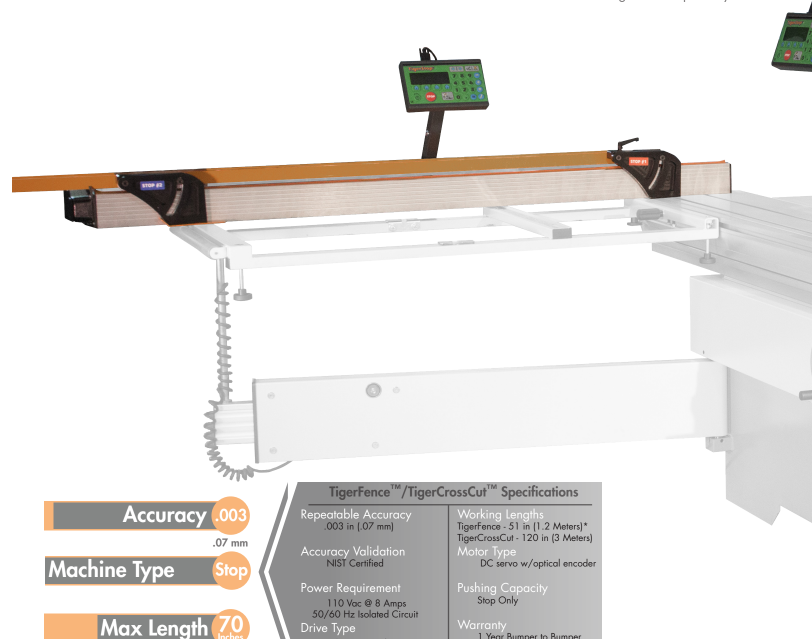
No More Setup Time

With TigerCrossCut[™] and TigerFence[™], you don't have to fiddle with manual stops. Just enter your length and cut. TigerCrossCut™ and TigerFence[™] will take care of the accuracy so you can focus on making a quality product.

Easy to Install

1 Year Bumper to Bumper

TigerCrossCut[™] and TigerFence[™] can be installed to most saws in just a few hours. You can install in the morning and be cutting dead on parts by lunch.



Drive Type

1778 mm

3/4 in Hi-Lead Screw



Fall in love with your sliding table saw all over again!

Fast and Accurate...Every time $\mathsf{TigerFence}^\mathsf{TM} \ \mathsf{and} \ \mathsf{TigerCrossCut}^\mathsf{TM} \ \mathsf{have} \ \mathsf{a}$

the same size as yesterdays parts.

repeatable accuracy rating of +/-.003" (.07

mm). This means that tomorrows parts will be

How much time are you losing walking around your slider, setting and re-setting the fence? Most users see up to 30% more productivity out of their saw every day with TigerFence™.

TigerFence[™] and TigerCrossCut[™] bring TigerStop[®] speed and precision to your table saw.

TigerFence[™] and TigerCrossCut[™] are designed with screw drives and precision linear bearings ensuring a rigid and dead accurate position, first time...every time.

Rekindle that flame with a TigerFence and TigerCrossCut. Cutting on that old saw will feel brand new again.

Adaptable

10 miles

If you need more production, don't buy a new saw. Turbo charge your existing table saw with TigerFence $^{\text{TM}}$ and TigerCrossCut $^{\text{TM}}$.



Comparison Chart

What TigerStop is right for you?



