

Automates your length stops quickly and accurately!

Is it too time-consuming to set up manual stops and are you looking for a way to make your work more productive and accurate? The SawGear from TigerStop offers the solution! This automatic length stop positions easily and quickly and also makes complex miter sawing possible.

These are the advantages:

Save time

You can increase your productivity considerably with the SawGear's automated system. The machine is easy to use and positions your material consistently and precisely. This will quickly reduce your processing times by 30% because you will have to walk back and forth to adjust the machine a lot less. After all, the measuring work and the setting of the stop are done automatically.

· Work accurately

With the SawGear you always process your material exactly to the right size. With a repeat accuracy of 0.2 mm, you are assured of dimensionally consistent work, without exception. In addition, the SawGear with a memory of 10 lists is extremely suitable for carrying out repeat orders quickly and efficiently.

· Easy to assemble on your existing machines

The SawGear is so quick and easy to install that you can get started in a matter of minutes. The stop can be installed on the left or right. You can choose a smooth table or a rolling table, but the SawGear can also easily be placed on your existing table.

What can you do with the SawGear?

The SawGear has various functions and can be used in the wood, aluminium, metal and plastic industries.

Functionalities:

- · Memory for 10 lists with 10 positions each
- Zero point compensation
- · Anti-crush protection
- · Anti-theft system
- · Increment function · Software for frame work
- · Shortcut keys for miter work
- · 5 languages (English, Spanish, German, Dutch and French)



www.tigerstop.com





















www.configurator.tigerstop.com









SG-FO-EN-20-01

TigerStop Product

Comparison chart

Stop and push systems		Max Load Push	Drive Type	Accuracy	Working Length
	SawGear	Stop Only	32mm Belt Steel Reinforced	+/- 0,2 mm	2,4 m - 6 meter
	TigerStop	80 kg	32mm Belt Steel Reinforced	+/- 0,1 mm	2 m - 9,2 meter
	HeavyDuty	600 kg	Rack and pinion	+/- 0,2 mm	2,4 m - 24 meter

Saw system		Cutting envelope	Type pusher/stop	Load Push and Working Length	Drive Type	Accuracy
	TigerSaw1000 (wood and plastics)	150 mm x 150 mm 25 mm x 400 mm	TigerStop	80 kg - 9,2 meter	32mm Belt Steel Reinforced	+/- 0,2 mm
			HeavyDuty	600 kg - 24 meter	Rack and pinion	+/- 0,3 mm
	TigerSaw2000 (metal)	150 mm x 150 mm 25 mm x 400 mm	TigerStop	80 kg - 9,2 meter	32mm Belt Steel Reinforced	+/- 0,2 mm
			HeavyDuty	600 kg - 24 meter	Rack and pinion	+/- 0,3 mm
	TigerAngle170 (wood, plastics and metal)	430 mm at 90° 300 mm at 45° (Available with automatically adjustable swivel angle and manual tilt angle.)	TigerStop	80 kg - 9,2 meter	32mm Belt Steel Reinforced	+/- 0,3 mm
			HeavyDuty	600 kg - 24 meter	Rack and pinion	+/- 0,3 mm
	TigerAngle200 (wood, plastics and metal)	420 mm at 90° 295 mm at 45° (Available with automatically adjustable swivel and tilt angle.)	TigerStop	80 kg - 9,2 meter	32mm Belt Steel Reinforced	+/- 0,3 mm
			HeavyDuty	600 kg - 24 meter	Rack and pinion	+/- 0,3 mm



National Institute of Standards and Technology Certified.