## TigerStop

TigerStop® is an automated material pusher and stop that will turn your existing machine into a lean manufacturing asset. Take your operations to a whole new level with the product that started it all.

# Fast and Accurate Automation for Any Sized Shop 

Add a TigerStop on to your new or existing machine tool. Type in your desired measurement, place your material, and press start. Say goodbye to your tape measure. It's that simple.

## Zero Set Up Time

Do away with "measure twice, cut once". Eliminate tape measures, manual stop blocks, and clamps from your manufacturing process.

## 100\% Accuracy

The parts you cut today will be as accurate as the parts you cut next week, next month, and next year. Over 40,000 customers have trusted TigerStop's repeatability since 1994.

## No More Rework

Quality control starts with TigerStop.

## Increased Productivity

Keep your operators in the money making zone: cycling your saw, drill, or punch.

## Easy to Operate

An unskilled operator can be trained to use a TigerStop to push, pull, and position material in under 10 minutes.

## Improved Yields

Raw material costs are rising. Using a TigerStop, especially one with Dynamic Optimization ${ }^{\text {TM }}$ software, maximizes yields. That's profit added to your bottom line.


## THERE ARE OVER 783,820,800 WAYS TO CONFIGURE A TIGERSTOP. BUT IT'S REALLY ONLY 4 STEPS.



## Build your very own by visiting: www.configurator.tigerstop.com




## Choose Your Software.

- Backboard Optimization ${ }^{\text {TM }}$
- Dynamic Optimization ${ }^{\text {TM }}$
- Dynamic Pack Optimization ${ }^{\text {TM }}$
- Flooring Optimization ${ }^{\text {TM }}$
- TigerSet
- TigerStopSDK Open Source

Software Development Kit

## Choose Your Accessories.

- Label Printing
- Bar Code Scanning
- Table Accessories
- Various Pushers
- Standard Interconnect Kit
- Advanced Interconnect Kit


Learn more: www.tigerstop.com

# TigerStop Product <br> COMPARISON CHART 

| Product |  | Max Load Push | Power <br> Requirement | Drive Type | Accuracy | Working Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | TigerSPC | Caliper | $\begin{aligned} & 2 \mathrm{AA} \\ & \text { Battery } \end{aligned}$ | N/A | $\begin{gathered} +/-.008 " \\ +/-0.2 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 0^{\prime}-20^{\prime} \\ 0 m-6 m \end{gathered}$ |
| SawGear Stop Only 110 Vac 32 mm Belt <br> SteelReinforced $+/-.008^{\prime \prime}$ <br> $+/-0.2 \mathrm{~mm}$ $8 \cdot-20^{\prime}$ <br> $2.4 \mathrm{~m}-6 \mathrm{~m}$ |  |  |  |  |  |  |
|  | SawGear Touch | Stop Only | 110 Vac | 32 mm Belt Steel Reinforced | $\begin{gathered} +/ .008 " \\ ++-0.2 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 8^{\prime}-20^{\prime} \\ 2.4 m-6 m \end{gathered}$ |
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|  | TigerSaw 1000 | 490lbs/222kg Solid Tables 2100lbs/952kg Roller Tables |  |  | $\begin{gathered} +/-.012 " \\ +/-0.3 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 8^{\prime}-108 \\ 2.4 m-32.9 m \end{gathered}$ |
|  | TigerSaw 2000 | 490lbs/222kg Solid Tables $2100 \mathrm{lbs} / 952 \mathrm{~kg}$ Roller Tables | 208/480 Vac | 32 or 75 mm Belt Steel Reinforced or Rack \& Pinion | $\begin{gathered} +/-.012^{\prime \prime} \\ +/-0.3 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 8 \prime-108 \\ 2.4 m-32.9 m \end{gathered}$ |
|  | TigerSaw MiterXL | 4901bs/222kg Solid Tables $21001 \mathrm{bs} / 952 \mathrm{~kg}$ Roller Tables | 400-480 Vac | 32 or 75 mm Belt Steel Reinforced or Rack \& Pinion | $+/-0.1^{\circ}$ | $\begin{gathered} 8^{\prime}-108^{\prime} \\ 2.4 m-32.9 m \end{gathered}$ |
| - | AutoLoader | 5x100 LBS <br> $5 \times 45.36$ KG | 110/240 Vac 208/480 Vac | Pneumatic | N/A | $\begin{gathered} 4^{\prime}-30^{\prime} \\ 1.2 \mathrm{~m}-9.1 \mathrm{~m} \end{gathered}$ |

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