



# PROUD DISTRIBUTOR OF THE FOLLOWING BRANDS











F5 Fastening Systems is one of the world's largest suppliers of pneumatic tool alteration services, accessories, and automation. We provide solutions to the industry that allow you to do more easier and quicker. We use state-of-the-art technology, and our tooling and systems are used in a variety of applications all around the globe. We strive to bring you quality products and services, and we will continue to improve in any way we can.

Thank you for your continued business and your interest in F5 Fastening Systems.

For additional information please visit us online at f5fastening.com, or call our office at (937) 374-1739.

### Warranty

F5 Fastening Systems products are warranted during a period of one year from date of shipment to the original purchaser to be free from defects in material and workmanship. For a more detailed description of our warranty, please visit our website.

### Returns

If an F5 Fastening Systems product requires service, first contact the nearest F5 representative. The problem may be able to be solved without returning the product to the factory. If it is determined that factory service is required, call the Repair department at (937) 374-1739 for return information.

# f5fastening.com

Now accepting these major credit cards:









4

SPECIAL MACHINES, REPLACEMENT PARTS KITS

**CLINCH STAPLERS** 

18

STANDARD, DEEP THROAT

**EXTENDED REACH TOOLS** 

**2**0

**POGO STICKS** 

**ACCESSORIES** 

<u> 22</u>

SAFETY KITS, MOUNTS, STAND OFFS, OUTFLARE, GUIDES, RAFTER HOOK

REMOTE ACTIVATORS

**26** 

TRIGGER BLOCKS, REMOTE BLOCKS, REMOTE VALVES

**TOOL ALTERATIONS** 

32

DUPLEX KITS, LONG NOSE, NAIL RAMPS, NEST FIRE, CUSTOM DRIVER

**EXTENDED LENGTH MAGS** 

34

MAGAZINES, DOORS, SPRINGS

**FASTENERS** 

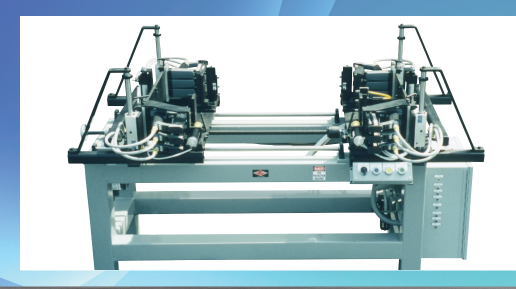
38

NAILS, STAPLES

**PARTS** 

40

**HOSE, FITTINGS** 



# KP1001 STANDARD DRAWER BUILDER

- » rugged
- » dependable
- » easy to operate
- » fastener capacity: 2820 (depending on tool)
- » Size: 72"(I) x 40"(w) x 50"(h)
- » Weight: 450 lbs.
- » Power: 120 vac / 10 amps
- » Air: 80-120 psi
- » 1 sec cycle time (without tool shift)
- » KP1001F option full front

Automatically squares, clamps, fastens, and unclamps drawers in as little as one second. It is adjustable to fit your drawers and can assemble drawers up to 10" high, from 5-1/4" to 37" wide, and depths from 14" to 24" with a top overhang of up to 2". With the full front option (false front is standard) you can fasten drawers with up to a 1" side reveal.

Note: Tools sold separately.

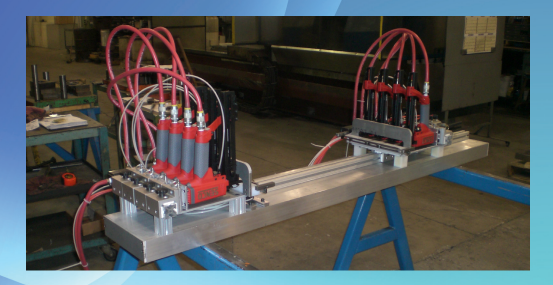
This is a modified version of our standard drawer builder. It has up to five air drilling units added for accuracy and efficiency, which are ideal for drilling the required holes for drawer hardware or false fronts.

Note: Tools sold separately.

- » rugged
- » dependable
- » easy to operate
- fastener capacity: 2820(depending on tool)
- » Size: 72"(I) x 40"(w) x 50"(h)
- Weight: 450 lbs.
- Power: 120 vac / 10 amps
- Air: 80-120 psi
- » 1 sec cycle time (without tool shift)
- » KP1002F option full front
- » can be made to fit any tool

# KP1002 DRAWER BUILDER W/ DRILL UNITS





# KP1003 TABLETOP DRAWER BUILDER

- » multiple tools at each corner, which provide fast operation and less frequent fastener reloading
- » quick changeover time for different sizes
- » double the production compared to manual methods
- » accurate and consistent placement
- » low maintenence
- » standard machine will handle drawer sezes from 6" to 38-1/2"
- » all pneumatic operation
- » KP1003 8 tools
- » KP1003A 6 tools
- » can be made to fit any tool

Don't underestimate this tabletop version of our drawer builder. It has all the reliability and accuracy of our standard drawer builders in a smaller package that is perfect for small cabinet shops. This is a simple design, with rapid adjustments for different width drawers. This machine is small and compact. It has quick change tool mounts and is a low investment.

The operator places the front or pack of the drawer/box into the fixture, inserts the sides, and pushes them against an alignment stop. When the foot pedal is depressed, the sides are fastened firmly and securely into place. One to six staples can be placed per side, depending on the drawer/box height.

Note: Tools sold separately.

This is a simple, yet rugged design. It is easy to operate and has a fast cycle time. It is repetitive with uniform fastener placement and eliminates hand held tool related problems.

Operator loads the picture frame and holds the two-hand non tie-down controls. The tools move down, activate, and return back up. The frame is now complete.

Note: Tools sold separately.

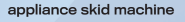


# KP1004 PIGTURE FRAME STAPLER

# Did you know?

We've made many more special machines than is listed in this section. Visit our website for a more complete list of solutions.







nail bridge

- durable welded construction
- easy to operate
- » 120vac, 5 amp
- » 90-120psi recommended
- » PLC controlled
- » fast cycle time
- » multiple tools allow for less frequent fastener reloading
- » can be made to fit any tool



# KP1005 FLOOR GANTRY

- » Makes clean, straight staple lines
- » Can operate by air or electric
- » Easily stores in the end of the floor deck when not in use
- 14 ft of stapled product in under5 seconds
- » KP1005A extended length option (186")
- » can be made to fit any tool

The F5 Floor Gantry effectively and efficiently staples subflooring to floor joists in mobile/modular home construction. It is an economical and easy to operate automated production system that can reduce labor costs, fastener costs, and minimize personal injuries by taking staple tools out of the operators' hands. This piece of equipment enables workers to perform safely and comfortably. It reduces the quantity of fasteners used, and helps reduce the number of "call backs" due to squeaky floors.

To operate the system, two operators simply roll the floor gantry from joist to joist and visually align it with joist marks on the floor. The two valves near the handles allow one operator to activate the tools. The same operator also controls movement of the staple tools as they move across the floor deck - the tools may be moved without discharging fasteners.

Note: Tools sold separately.

Developed specifically for the manufactured housing industry, the Drywall Bridge enables operators to consistently place the right number of fasteners at the correct spacing and depth in wall panel construction.

The Drywall Bridge is hand held by two operators who move together along the wall. They place the bridge down at predetermined spacing, and only one operator triggers the multiple tools to activate.

Note: tools sold separately.

- » Lightweight
- » can be made with various staplers/nailers
- » tools can be added, removed, or repositioned easily
- self-compensates for surface height variations
- » ergonomic handle with adjustment for operator comfort
- all pneumatic control
- » available in multiple sizes
- » KP1006A spare tool mount

# KP1006 DRYWALL BRIDGE





# KP1007 ADVANTAGE PALLET BUILDER

» dimensions: 73" x 73" x 197"

» power: 220V 1 phase, 10 amp

» air: 36 scfm for 2 pallets per

min, 3/4" NPT

» nail length: 1-3/4" - 2-1/2"

» weight: 4950 lbs

» pallet min: 30" x 30"

» pallet max: 56" x 48"

» max stringers: up to 4

» number of deckboards:

variable

» max deckboard length: 48"

» max stringer length: 56"

» pallet height: 3-1/4" - 5-1/4"

» KP1007A - wing pallet

» KP1007B - 4 stringer

» KP1007C - 440 volt

This system is the best way to increase your pallet output without the major capital investment of a bulk nail machine. Features a high load nail system with 3000 nails per coil. Fast changeover time from pallet to pallet. The top and bottom deck boards are nailed at the sime time. It is compact in size, using less floor space. Additional options include: oversize pallet capabilities, wing pallet option, and additional discharge conveyor sections.

This easv rugged, to use. dependable system automatically stacks pallets that are fed into it. The stack height is adjustable. This system is a wonderful addition to our pallet builder system. The stack is more consistent; allowing it to be higher and safer than stacking manually. Once the stack reaches the desired height, the entire stack moves out onto a roller conveyor and is ready for unloading or transport.

» height: 137" with tip-over bars

length: 73"

» width: 84.5"

» power: 220V 1 phase 15 amp

» air: 3/8" NPT

» weight: 2500 lbs

infeed conveyor length: 73"

outfeed conveyor length: 70.5"

min pallet size: 30" x 30"

max pallet size: 56" x 48"

» self unloading

stack up to 24 pallets high

» can handle various types and sizes of pallets

# KP1003 ADVANTAGE PALLET STACKER





# KP1009 LATTICE MACHINE

- » All pneumatic controlled
- » can run with virtually any tool
- » tools can be adjusted easily
- » low maintenance
- » lattice eject system

The Lattice Machine is an easy and affordable way to build lattice sections. The operator loads the fixturing with lumber, then rolls the tools across the fixturing. The tools activate at the desired places. Once the lattice is fastened, the operator steps on a foot pedal and the lattice is ejected from the fixturing. Welded steel construction makes this system rugged and durable. The fastening targets are adjustable for various sizes and sections.

Note: Tools sold separately.

This system eliminates most hand held tool problems. It is reliable and has consistent fastener placement. It is completely air-logic controlled.

Note: Tools sold separately.

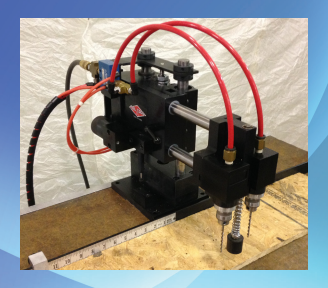


- » can be run with various tools
- » tough welded steel construction
- » easy to operate
- » all pneumatic controlled
- » low air supply needed only need 1/2" air line
- » adjustable for various widths.

# KP1010 RIDGE BEAM MACHINE

# Did you know?

Almost every one of F5's special machines began as a request from our extensive customer base, from the smallest shops and contractors to international corporations. We have engineering and R&D departments inhouse and ready to assist you in bringing your idea to life and begin saving time and money.



Replacement parts are available for all of our systems. Call or email for a parts diagram.



KP1011-21 - drill chuck

# KP1011 CASINET PULL DRILL

- » high speed, air powered motors
- » hydraulic dampening to help prevent splitting of the wood
- » easily adjustable preset drill distance and patterns.
- » compact drill head for easy "inside out" drilling in all types of wood and wood-based components
- » indexing turret stop for various heights
- » recommended bench space of 48" by 30" min
- » all pneumatic controlled
- » includes stop fence

Used for drilling holes for knobs and handles in cabinet doors and drawers. the easy and economical Cabinet Pull Drill offers increases in productivity, quality and reliability. The benchmounted system is activated with a foot pedal so that the operator can comfortable use both hands to position materials. Taking the tool out of the operator's hands also prevents fatigue and possible repetitive motion injuries by eliminating the need for the operator to bend or reach as commonly experienced with handheld methods. These are important ergonomic considerations.

Commonly used for fastening floor decking in manufactured homes, the easy to use and easy to maintain Floor Walker can offer significant improvements in your productivity, product quality, and labor costs. The simplicity of the Floor Walker system makes it adapatable to use for full width decking or staggered floor panel construction. Due to its compact design the operator's body weight will assure that the panels are pressed tightly to the joists. A one-half inch air line with pressure of 90 to 120 psi is recommended.

Note: Tools sold separately.

- » flip of a switch to change stapling patterns for both field or seams
- » Can come with double length magazine
- » low profile wheels to allow staples close to edge
- » lightweight and easy to move
- » all pneumatic controlled no electric required
- » rugged and durable it's built to last
- » can be made to fit any tool

# KPIOIS FLOOR WALKER





# KP1015 FENCE KING

- » durable, rugged welded steel construction
- » can run various types/sizes
- » easily adjustable from size to size
- » only takes 3/4" inlet air line
- » plc controlled
- » several operator safety features are built in
- » fastener placement is easily adjustable
- » quick machine cycle time 8' section in less than 30 seconds
- » can run virtually any tool

This system is a great way to increase your fence panel output. It features a high load coil nail system with up to 3000 nails per coil. It has fast and easy changeover time from section to section. It is compact in size. Additional options and discharge conveyor sections are available.

Note: tools sold seperately.

Builds fence sections up to 6' wide x 8' long. The machine is 80.5" tall, 91.5" wide, and 282" long. Runs on 220VAC single phase at 20 amps. Weighs under 6000 lbs.

This system is a great way to increase your fence panel output. It features a high load coil nail system with up to 3000 nails per coil. It has fast and easy changeover time from section to section. It is compact in size. Additional options and discharge conveyor sections are available. The Fence Queen is a bit narrower compared to the Fence King. It is designed to run shorter fence panels up to 4' tall. It comes with a picketing fixture set to your specific needs.

Note: tools sold seperately.

Builds fence sections up to 4' wide x 8' long. The machine is 80.5" tall, 80.5" wide, and 282" long. Runs on 220VAC single phase at 20 amps. Weighs under 6000 lbs.

- » durable, rugged welded steel construction
- » can run various types/sizes
- » easily adjustable from size to size
- » only takes 3/4" inlet air line
- » plc controlled
- several operator safety
   features are built in
- » fastener placement is easily adjustable
- » quick machine cycle time 8' section in less than 30 seconds
- » can run virtually any tool

# KP1016 FENCE QUEEN



# CLINCH STAPLERS

KP6005T (standard)

Complete with Senco PS15XP tool.

KP6005 if tool is supplied.



Uses 1" wide crown staples. 1-1/8" clinch opening is standard, but can be customized upon request. 8" throat depth.

KP6012T (standard)

Complete with Senco SKS45 tool.

KP6012 if tool is supplied.



Uses 7/16" crown M/N-wire staples. 1-1/4" clinch opening is standard, but can be customized upon request. 4" throat depth.

KP6012DT (deep throat)

Complete with Senco SKS45 tool.

KP6012D if tool is supplied.



Same as KP6012T except the throat depth has been increased to 8".

KP6014T (tube closing)

Complete with Senco SNS200XP tool.

KP6014 if tool is supplied.



Uses 7/16" crown N-wire staples. 3/8" clinch opening is standard, but can be customized upon request. 1" throat depth.

KP6016T (standard)

Complete with Senco SNS41 tool.

KP6016 if tool is supplied.



Uses 7/16" crown 16 gauge staples. 1/2" clinch opening is standard, but can be customized upon request. 7/8" throat depth.

# CLINCH STAPLERS

KP6019T (standard)

Complete withSenco SQS55XP tool.



Uses 7/16" crown 15 guage staples. 2-1/2" clinch opening. 6-1/2" throat depth.

KP6024T (standard)

Complete with Apach LU-851F2 tool.

KP6024 if tool is supplied.



Uses 7/16" crown 16 guage staples. 1" clinch opening. 8" throat depth.

KP6025T (standard)

Complete with Apach LU-1580F tool.

KP6025 if tool is supplied.



Uses 7/16" crown 15 guage staples. 1" clinch opening. 8" throat depth.



example of two types of clinching

We offer replacement parts on all of our clinch staplers. Call or email for parts diagrams, details, and pricing!





# EXTENDED REACHTOOLS

The Extended Reach Tool, or pogo stick, is a popular tool modification in many industries for many applications, including but not exclusive to various floor fastening ops, stapling seams, and carton-to-skid fastening just to name a few. This tool can be used anywhere a "hard to reach" fastening operation occurs.

One of the main benefits of having an extended reach tool is the added ease and comfort provided in operations requiring repetitive bending, reaching, or stretching. This tool can prevent a lot of wear and tear on the operator's back and knees.

F5 Fastening's take on the "pogo stick" modification stands above the rest in quality and durability. With a frame made from hollow structural steel, it is lightweight, yet built to withstand the most brutal of treatment.

On the opposite page is a list of some of the more common tools converted to extended reach, but this list is not comprehensive. We can make an extended reach attachment for almost any tool. Please do not hesitate to contact us for more information and pricing on these must-have accessories.

# KP6500 SERIES

- » KP6501 JIT JPS38R
- » KP6502 Paslode S150W16R
- » KP6503 Omer 529.160
- » KP6504 Paslode CF325
- » KP6505 Hitachi N5024A2



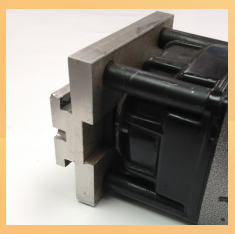


- » KP6506 DeWalt DW450S2
- » KP6507 Senco WC150XP 1" crown
- » KP6508 Paslode S200W16
- » KP6509 Senco PS15XP
- » KP6510 Duofast SW1748
- » KP6511 Everwin SN40S2-P
- » KP6500 Basic design, requires tool mount
- » KP6500V replacement valve





# CUSTOMIZABLE TOOL MOUNTS





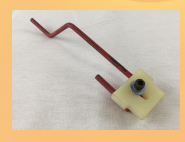
Tool mounts are an essential part of what makes our machines accurate and efficient. It is crucial for the right mount to be used on each machine. It should locate the tool within the correct tolerance for the job as well as be able to withstand the relentless pneumatic forces of nail after nail. It also should be easy and quick to remove and replace onto the machine for minimal downtime.

F5 Fastening has decades of experience with tool mounts and special machine applications. We know how critical it is to be able to swap tools quickly and trust that the machine will be just as accurate as before. We can provide you with extra tool mounts for just about any machine, regardless of manufacturer. Call today for a quote, as well as peace of mind.

KP2001 Vinyl Siding Safety for Senco SLS20XP



KP2007 Plastic Safety for Senco SKS series



KP2002

Alter Safety to fixed tip - for Senco SKS series. The U-block is bolted on.



KP2008
Altered safety, includes the tip. For Senco SKS series.



**KP2003** 

Vinyl Siding Adjustable tip - for Senco SKS series



KP2009

Alter guide body and door for No-Sag clip. For Senco SKS series.



**KP2004** 

No-Sag Clip Safety for Senco SLS20



KP2010 Alter foot pedal



**KP2005** 

No-Sag Clip Safety for Senco SKS series



KP2011 Magnetic No-Sag guide body



KP2006

Hard Board Safety



KP2012 Magnetic No-Sag front plate



**KP2015** Radiant Tube Safety for Senco WC150

Alters current safety.



**KP2021** 45° Bat Nose Safety for Omer tool



**KP2016** KV Shelf Standard Mod for Senco SLS20



**KP2022** Thermax Safety Mod for Senco SLS25XP

**KP2017** Hard Wood Safety for Senco FinishPro42XP



**KP2023** Guide Safety for Omer tool

**KP2018** NoSag Clip Safety Flat for Senco SKS series



**KP5009** Picture Frame Standoff for Fasco F1B7C-16 and Senco SFT10XP



**KP2019** Wraparound Wire Safety for Senco SLP20.

**KP5015** Picture Frame Standoff for Senco SFW10XP



**KP2020 Angled Safety for** Omer tool

KP6003 High-Load Coil System



KP6004 Outflare kit for Senco SLS20



KP6023 Nail Tray for Bostitch N890



KP6017 Outflare kit for Senco SLS20



KP5008 Nail Ramp for Aerosmith HN25C



KP6007 Nail Angle Check Gauge

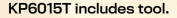


KP5043 High Load Nail Tray for Senco SCN60



Holds 750 ct.

KP6015 Angle Guide for Senco SFT10XP





KP7768 Rafter Hook for Hitachi tool



KP6021 Mega Coil Tray for MAX CN80



"I get all of my accessories from F5 Fastening. They're fast and accurate, and never let me down!"

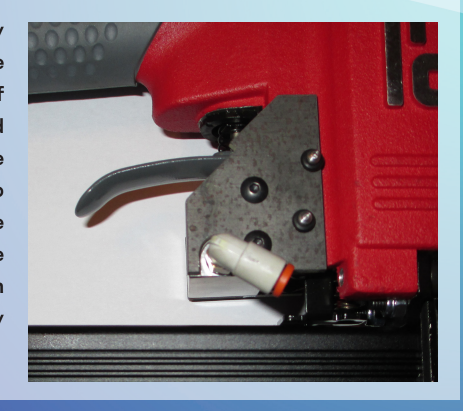
Remote activators are an essential part of tool automation, and many of our special machines depend on a device that can activate the tool without having an operator pull the trigger.

At F5 Fastening, we make many different types of activation devices, but they can be classified into three different general categories.

# A QUICK CUIDE TO REMOTE ACTIVATION

# TRIGGER BLOCKS

Trigger blocks are likely to be the least intrusive of the three types of activators that are applied to a nailer or stapler. The trigger block uses air to push a piston from inside the block out toward the trigger to engage it. Both the trigger and the safety remain intact on the tool.



# REMOTE BLOCKS

Remote blocks, similarly to trigger blocks, use a piston to activate the tool, however the trigger is bypassed, pushing the valve stem on the tool directly. The trigger and safety are removed for this installation.



# **REMOTE VALVES**

Remote valves are a complete replacement of the tool's original valve stem. This is installed directly inside the tool, and activated by another device away from the tool. The trigger and the safety are also removed for this installation.



KP4001 Trigger Block

Senco SLS20



KP4009 Remote Block

Senco SLS20, SLS20XP, LX1XP



KP4002 Remote Block

Senco SQS55, SNS45XP, SNS45



KP4010 Trigger Block

Senco LX1XP



KP4004 Trigger Block

Senco SLS20XP



KP4013 Remote Block

Senco WC150XP



KP4005 Trigger Block

Senco SCN60, SCN65



KP4014 Trigger Block

Aerosmith ST3025C



Senco SLS20, SLS20XP, LX1XP, SLS25XP, SKS45, SLP20XP



KP4015 Remote Block

Aerosmith ST3025C



KP4008R Rebuild Kit for KP4008



KP4017 Remote Block

Senco FP-701XP, PF602



KP4017A Trigger Block

Senco FP-701XP



KP4026 Remote Block

Senco SLS25XP



KP4018 Remote Block

Interchange NSR8321



KP4027 Remote Block

Senco FramePro700



KP4019 Remote Valve

Interchange tool

KP4028 Remote Valve

Senco PS15XP, RP455XP, WC200XP, SNS200XP



KP4020 Trigger Block

Senco PalletPro100



KP4029 Remote Block

Senco PalletPro57XP



KP4023 Remote Block

Bostitch F33PT

KP4030 Trigger Block

Senco PS15XP



KP4025 Remote Block

Senco SNS200XP



KP4031 Remote Block

Senco SFT10XP



**KP4033** Remote Block

Senco SCN60XP



**KP4041** Remote Block

Senco FinishPro42XP

**KP4034** Remote Valve

Senco FramePro701



**KP4042** Trigger Block

Hitachi NR83A3



**KP4036** Trigger Block

Paslode S150W16R

**KP4043** Trigger Block

Senco FinishPro23LXP



**KP4037** Trigger Block

Paslode PowerMaster



**KP4044** Trigger Block

B&C Eagle MS1650



**KP4038** Remote Block

Senco SNS41

**KP4045** Trigger Block

Hitachi NV83A5



**KP4039** Remote Block

Hitachi N5008AC2, N5024A2



**KP4046** Trigger Block

Hitachi NV83A5



# REMOTEAGINATORS

KP4047 Trigger Block

Hitachi NV45AB2



KP4053 Remote Block

Senco SLS18MG



KP4048 Trigger Block

**Bostitch F33PT** 



KP4054 Remote Block

Hitachi NV65AN



KP4050 Remote Block

Senco FinishPro30



KP4055 Remote Block

Fasco FA20A



Senco FinishPro25



KP4056 Remote Block

Senco SCN65XP



KP4052 Remote Block

Paslode PowerMaster Plus



KP4057 Remote Block

Interchange NSR8321



# TOOL ALTERATIONS

KP5003 Long Nose Senco SFT10XP



KP5020 Extended Driver Senco LS1XP

KP5004 Restrictive Trigger JIT TRS38S



KP5023 Staple Blockout Senco SLS20 M-wire



KP5004A Restrictive Trigger JIT TRS25S



KP5024 Follower Mod Senco SLS20 M-wire

KP5007
Duplex Mod for Senco SCN60XP. Includes the entire nailer.

KP5007K for the mod kit alone.



KP5025 Custom Mod Senco SFT10XP



KP5012 Nail Pusher

Senco M1

This is a feeder shoe modification.



KP5032 Cap Modification Senco SFT10XP

KP5019 Extended Nose Mod

Senco LS1XP

Tool is not included.

KP5038 Dual Trigger Safety Senco SLS20XP

# TOOLALTERATIONS

KP5040 Staple Gauge

Senco SLS20XP, SLS25XP KP5502 Driver

Senco SFT10XP



KP5501 Driver

Senco SLP20



Our welding department teaming up to rapidly produce another Fence King.





Our stapler and nailer R&D lab, where the magic happens.

### **KP5002**

Double Length Mag For Senco SQS55 Tool not included

Replacement spring - KP8000



### **KP5005**

Double Length Mag For Senco SLS25 Tool not included

Replacement spring - KP8001



### **KP5006**

Steel Magazine For Bea M-66 Tool not included



#### KP5010

Double Length Mag For Senco WC150XP Tool not included

Replacement spring - KP8004



### **KP5011**

Double Length Mag For Senco SQS55XP Tool not included KP5011T comes as a complete tool with remote fire installed.

Replacement spring - KP8004



### **KP5013**

Double Length Mag For Senco SLS20, 3/8" crown
Tool not included

Replacement spring - KP8001



### **KP5014**

Double Length Mag For Senco SLS20XP, 1/4" crown Tool not included

Replacement spring - KP8001



### **KP5016**

Double Length Mag For Senco SLP20XP Tool not included

Replacement spring - KP8010



### **KP5017**

Double Length Mag For Senco FramePro701 A Senco product, please call for details. Tool not included

Replacement spring - KP8003



### **KP5021**

Extended Magazine Cover For Senco SLS20XPM Tool not included

Replacement spring - KP8001



### **KP5022**

Double Length Mag For Senco SNS200XP Tool not included

Replacement spring - KP8000



### **KP5033**

Double Length Mag For Senco SLS20XP Tool not included

Replacement spring - KP8001



### **KP5037**

**Extended Magazine For Senco SLS20XP** With fixed staple cover Tool not included

Replacement spring - KP8001

### **KP5039**

**Extended Magazine For Hitachi** N5008AC2 Tool not included

Replacement spring - KP8004



### **KP5041**

Double Length Mag For Hitachi NR83A5 Tool not included

Replacement spring - KP8011



### **KP5044**

**Extended Magazine For Everwin SN40P** Tool not included

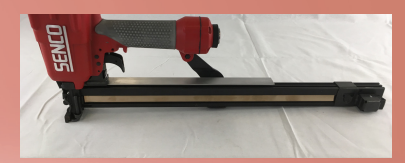
Replacement spring - KP8004



### **KP5046**

**Double Length Magazine For Senco** PS15XP Tool not included

Replacement spring - KP8004



### **KP5047**

**Double Length Magazine For Senco** SKSXP-1 Tool not included

Replacement spring - KP8012



### **KP5048**

**Double Length Magazine For Senco** FramePro702 A Senco product, please call for details. Tool not included

Replacement spring - KP8003



Replacement springs are available for all of our extended magazines. The springs are listed with each corresponding magazine entry above.



If there are any questions or concerns over which spring will fit your specific magazine, we would be happy to help; please call before ordering.

# FASTENERS



### **STAPLES**

HOG RING C-RING D-RING

BOX CLOSING STICK A SERIES C SERIES ROLL RR SERIES GR SERIES

SWC7437

CORRUGATED W SERIES WM SERIES W MAXI **HEAVY WIRE** 10 GAUGE 346 SERIES 14 GAUGE 246 SERIES 200 SERIES 15 GAUGE 180 SERIES 16 GAUGE **JK777 SERIES** JK779 SERIES 140 SERIES 146 SERIES **42 SERIES** 145 SERIES 16 SERIES

17 GAUGE

SB103020

14 SERIES

MEDIUM WIRE 94 SERIES 92 SERIES 90 SERIES 195 SERIES

FINE WIRE

21 GAUGE

A11 SERIES

22 GAUGE

R53 SERIES

37 SERIES

72 SERIES

71 SERIES

20 GAUGE

97 SERIES

98 SERIES

74 SERIES

95 SERIES

80 SERIES

### **FINISH NAILS**

PINS \$100 \$700

BRADS SKS600 SK500 SK200 SK400 SK300

ANGLE BRADS SKAM400 SKAM300 SKDA600

### **NAILS**

COIL NAILS
WIRE-COLLATED
DPN(ROOFING)
BDC
PLASTIC-COLLATED
TC NAIL
TC ANCHOR

STRIP NAILS
PLASTIC-COLLATED
R20
R20 ANCHOR
PAPER-COLLATED
R34
D34

# FASTENERS



# **STAPLES**

CARTON PLIER
CARTON STOCK
CARTON ROLL
HEAVY WIRE
MEDIUM WIRE
FINE WIRE

# **NAILS**

JUMBO
JOIST HANGER
FULL ROUND HEAD
CONCRETE PIN
DUPLEX NAIL
CLIPPED HEAD

## **FINISH NAILS**

BRADS
MICRO BRADS
ANGLE BRADS
FLAT BRADS
PINS
MICRO PINS
T-NAILS

# **SCRAILS**

STANDARD
BECKDECK
JUMBO
ROOFLOC
STEELTHREAD
SUBLOC

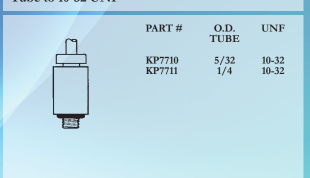
# PARTS

# **Threaded Fittings**

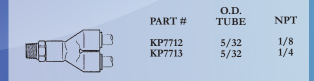
### Tube to Male NPT



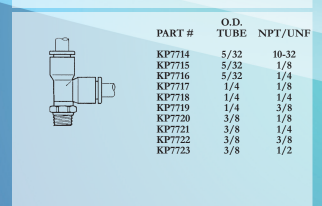
#### Tube to 10-32 UNF



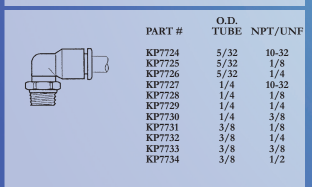
### "Y" Male NPT-Tube



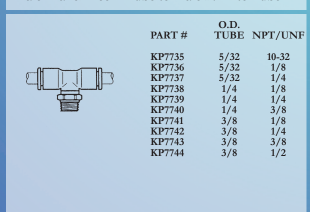
#### Male Run Tee -- Tube to Tube to Male NPT



#### Male Elbow -- Tube to Male NPT



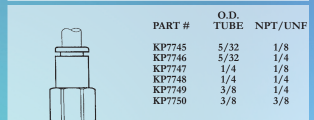
#### Male Branch Tee -- Tube to Male NPT to Tube

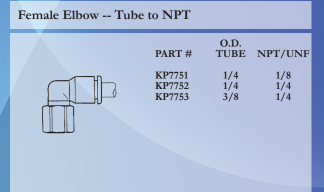




# **Threaded Fittings**

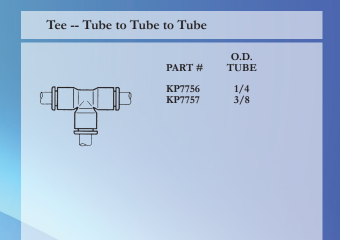
### Straight Female Connector -- Tube to NPT





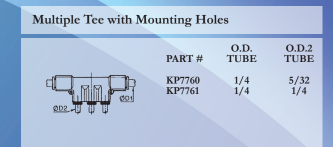
#### Union Elbow -- Tube to Tube





### "Y" Tube to Tube





# **KP** Index

KP1001F 4 KP1002 5 KP1003 6 KP1003A 6 KP1004 7 KP1005A 8 KP1006 9 KP1006A 9 KP1007A 10 KP1007B 10 KP1007C 10 KP1008 11 KP1009 12 KP1010 13 KP1011 14 KP1013 15 KP1015 16 KP1016 17 KP2001 23 KP2002 23 KP2003 23 KP2004 23 KP2005 23 KP2006 23 KP2007 23 KP2008 23 KP2009 23 KP2010 23 KP2011 23 KP2012 23 KP2015 24 KP2016 24 KP2017 24 KP2018 24 KP2019 24 KP2020 24 KP2021 24 KP2022 24 KP2023 24 KP4001 28 KP4002 28 KP4004 28 KP4005 28 KP4008 28 KP4009 28 KP4010 28 KP4012 28 KP4013 28 KP4014 28 KP4015 28 KP4017 28 KP4017A 29 KP4018 29 KP4019 29 KP4020 29 KP4023 29 KP4025 29 KP4026 29

KP4027 29 KP4028 29 KP4029 29 KP4030 29 KP4031 29 KP4033 30 KP4034 30 KP4036 30 KP4037 30 KP4038 30 KP4039 30 KP4041 30 KP4042 30 KP4043 30 KP4044 30 KP4045 30 KP4046 30 KP4047 31 KP4048 31 KP4050 31 KP4051 31 KP4052 31 KP4053 31 KP4054 31 KP4055 31 KP4056 31 KP4057 31 KP5002 34 KP5003 32 KP5004 32 KP5004A 32 KP5005 34 KP5006 34 KP5007 32 KP5007K 32 KP5008 25 KP5009 24 KP5010 34 KP5011 34 KP5011T 34 KP5012 32 KP5013 35 KP5014 35 KP5016 35 KP5017 35 KP5019 32 KP5020 32 KP5021 35 KP5022 36 KP5023 32 KP5024 32 KP5025 32 KP5032 32 KP5033 36 KP5037 36 KP5038 32

KP5039 36

KP5040 33

KP5041 36

KP5043 25

KP5044 37

KP5046 37 KP5047 37 KP5048 37 KP5501 33 KP5502 33 KP6004 25 KP6004A 24 KP6005 18 KP6005T 18 KP6007 25 KP6012 18, 19 KP6012D 18, 19 KP6012DT 18, 19 KP6012T 18, 19 KP6014 18 KP6014T 18 KP6015 25 KP6015T 25 KP6016 18 KP6016T 18 KP6017 25 KP6019T 19 KP6021 25 KP6023 25 KP6024 19 KP6024T 19 KP6025 19 KP6025T 19 KP6500 21 KP6500V 21 KP6501 21 KP6502 21 KP6503 21 KP6504 21 KP6505 21 KP6506 21 KP6507 21 KP6508 21 KP6509 21 KP6510 21 KP6511 21 KP8000 34, 36 KP8001 34, 35, 36 KP8003 35, 37 KP8004 34, 36, 37 KP8010 35 KP8011 36 KP8012 37

# Tool Index

Aerosmith HN25C 25 ST3025C 28 Apach LU-851F2 19 LU-1580F 19 **B&C** Eagle MS1650 30 BeA M-66 34 **Bostitch** F33PT 29, 31 N890 25 DeWalt DW450S2 21 Duofast SW1748 21 Everwin SN40P 37 SN40S2-P 21

Fasco

F1B7C-16 24

FA20A 31

Hitachi N5008AC2 30, 36 N5024A2 21, 30 NR83A3 30 NR83A5 36 NV45AB2 31 NV65AN 31 NV83A5 30 Interchange NSR8321 29, 31 JIT JPS38R 21 TRS25S 32 TRS38S 32 MAX CN80 25 Omer 529.160 21 Paslode CF325 21 PowerMaster Plus 30, 31 S150W16R 21, 30 S200W16 21

Senco FinishPro23LXP 30 FinishPro25 31 FinishPro30 31 FinishPro42XP 24, 30 FP-701XP 28, 29 FramePro700 29 FramePro701 30, 35 FramePro702 37 LS1XP 32 LX1XP 28 M1 32 PalletPro57XP 29 PalletPro100 29 PF602 28 PS15XP 18, 21, 29, 37 RP455XP 29 SCN60 25, 28 SCN60XP 30, 32 SCN65 28 SCN65XP 31 SFT10XP 24, 25, 29, 32, 33 SFW10XP 24 SKS45 18, 28 SKSXP-1 37 SLP20 24, 33 SLP20XP 28, 35 **SLS18MG 31** SLS20 23, 24, 25, 28, 32, 35 SLS20XP 23, 28, 32, 33, 35, 36 SLS20XPM 35 SLS25 34 SLS25XP 24, 28, 29, 33 SNS41 18, 30 SNS200XP 18, 29, 36 SQS55 28, 34 SQS55XP 19, 34 WC150 24 WC150XP 21, 28, 34 WC200XP 29

