Belsaw Planer/Molder Accessories

Feedworks Chain Replacement Kit

This kit contains the three drive chains in the feedworks system. Also included is the 20" V-Belt that transfers power from the cutterhead to the feedworks. Replacing all three chains at the same time will ensure longer sprocket life and deliver consistent transfer of drive power to the feed rollers.

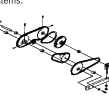
BRK-1 For Belsaw Planer/Molders models 910 &912, order by kit number below... # BRK-2



Complete Feedworks Rebuild Kit

Completely rebuild your planers feedworks system with this kit. Includes all sprockets, chains, bushings, link adjustment assemblies, 20" V-Belt, and sprocket weldments to replace worn out feed works systems.

This kit will breath new life into your planer/ molder giving you many more years of service. Will not fit on Belsaw planer/molder models 910/912. Please contact Customer Service for othe models. # BRK-3



Feed Roller Rebuild Kits



Replace your planer/molder's worn and grooved feed rollers to restore feed performance. This kit includes the front and rear feed rollers, feed roller bushings, and a complete set of feed roller tension springs. If you are having any feeding problems, by installing this kit, any difficulty you have been having should be eliminated. # BRK-4 For Belsaw Planer/Molders models 910 & 912, Order by kit number below... # BRK-5

Replacement Feed Rollers

Replace your worn feed rollers with this genuine replacement. Manufactured to original specifications. Fits 12" planer/molders. Sold individually. # 4509062 For 8" planer/molder order # 4549008

Drive Bushing Replacement Kits

This kit contains all the bronze oilite bushings found in your planer's feedworks system. We suggest that you replace all bushings at the same time. # BRK-6 For Belsaw Planer/Molders models 910 &912, order by kit number below...# BRK-10

Bed Elevation Repair Kit

Renew the elevation system with this kit that contains the four corner sprockets, bushings and roller chain. Also works on Belsaw 910/912 planers. # BRK-7

Drive Sprocket Replacement Kit

This kit contains all the sprockets found in you planer/molders feedworks system. This kit fits on all current model 12" planer molders. Will not fit planer models 910 or 912. # BRK-8

Aluminum Gib Replacement Kit

This set includes six 5-3/4" gibs, three 1" gibs, three 1" gib spacers and all of the necessary socket set screws. # BRK-9

T-Handle Hex Keys

For Adjusting Jack Screws # 51610 5/32" For Adjusting Gib Screws # 51612 3/16"

"Tri-Sand" Abrasive Surfacing System

Install this optional accessory on your 12" planer-molder to convert it into a surface sanding machine! Very easy to install on the cutterhead of your 12" Planer-Molder. With this accessory, you will be able to sand away any remaining mill marks on your planed lumber and save yourself time from tedious hand sanding. This system comes complete with all required aluminum gibs, pulley, a set of three (3) 100 grit abrasive pads, and a V-Belt. # 4500540



"Tri-Sand" Abrasive Pads (Sold Per Set Of 3) # 3703040 80 Grit # 3703041 100 Grit

3703042 150 Grit

Increase Your Belsaw Planer/Molders's Feed Rate By 60%!

With just the change of a sprocket, you can speed up the feed rate of your Belsaw planer up to 20 feet per minute - a 60% boost over the standard 12 feet per minute rate.



Your owners manual leads you step by step through installation. Ideal for owners who production plane lumber. # 4500551 Model 910/912 Planers # 4509583 For models made after 1983

Planer Bed Wax



Extends the life of feed rollers, chains, bearings and sprockets by reducing feed drag. Very easy to apply and long lasting. Does not contain silicone. Use on virtually any machine surface. Protects against corrosion. 14 ounce can. # WPW1

Locking Caster Kit



Fits any Belsaw 12" Planer-Molder as well as the Sears 12" Planer-Molders. Set includes 4 casters with a positive locking foot brake for stability after being moved to the desired location and all mounting hardware. # 4500526

Belsaw Planer Knife Sets

Belsaw Planer Knives

Made from only the highest quality materials. We also have specially priced our sets with quantity discounts so you can stock up with extra sets on hand. 12" knives are sold 3 blades to a set; 8" are sold 2 blades to a set. # 4501958 12"





Belsaw 12" MICRO-BEVEL PREMIUM QUALITY Planer Knives

Feature a secondary bevel ground at the tip that will allow you to get much more life out of your knives before they require sharpening. Further benefits such as a smoother planed finish make Micro-Bevel knives the choice of professionals! Sold per set of 3 knives. # 4501963

Molding Guide System

This complete molding guide system will save you time when making the transition from planing to molding operations. Takes only minutes to attach and is constructed from high density particle board for stability

and strength, it measures a full 42" long. The two sets of standard guides (included) make adjustments easy. # 4500502



Edge Molding Guides Molding Guide Board

Use the optional edge molding guides when molding profiles such as tongue and groove patterns. Made from heavy gauge formed steel. Zinc plated to guard against corrosion. Four required. *#* 4509492

Dust Collector Attachment

Includes dust port, and internal dust channel. Very easy to install. Fits Belsaw model 985, & similar models. Attachment will not fit model 910/912 planers. # 4500592



Knife setting Gauges

Dial Indicator Knife Setting Gauge



Position knives to within thousands of an inch. Once you set your knives using this gauge, you will never use anything else again! Large Dial Indicator face is easy to read. Indicator has 1" travel with secondary dial.

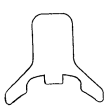
Measures in increments of .001" . Large Indicator Anvil and instructions are included. # $\rm SC-001G$

The "Sure-Set" Knife Setting Gauge



Take readings on the left and right side of the planer knives and the adjustable floating top pin will indicate alignment. An economical alternative to more expensive gauges. # 4501960

Economy Knife Setting Gauge



This simple gauge straddles the top of the cutterhead over the planer knives. Simply raise the knife until it makes contact with the gauge. Instructions are included. # MGA-B14D