The Challenge Machinery Company provides owner's manuals on its products solely as a courtesy to its customers. See the information below before using this manual.

These manuals are for reference only. These manuals include products which are noncurrent, unsupported or no longer produced by The Challenge Machinery Company, and are provided solely as an accommodation to our customers. By providing these manuals, The Challenge Machinery Company makes no representation or warranty as to the products, their current condition, or their suitability or fitness for use in any particular application, which are the sole and independent responsibility of the product owner and user.

Older products may not comply with current safety procedures, guidelines or regulations, and it is the product owner's and user's responsibility to evaluate the suitability and fitness of the products in their current use and application. The Challenge Machinery Company makes no representation, warranty or recommendation regarding any modifications which may be required on non-current or unsupported products. The Challenge Machinery Company assumes no liability for any modification or alteration to any Challenge product, and any such modification or alteration to any Challenge product is not authorized by The Challenge Machinery Company. The availability of these manuals is solely for the purpose of providing reference information for the products.

This manual may not be complete in all aspects of product maintenance and repair. All products should be used only by qualified and properly trained personnel, following proper safety procedures. All products should be regularly inspected and maintained, and their condition, application and use should be periodically evaluated by qualified personnel. Only qualified and properly trained technicians should perform maintenance, repair and replacement procedures. Attempting these procedures without proper training may cause machine damage or operator injury!

Products may be unsupported by The Challenge Machinery Company due to age or the unavailability of parts from their original manufacturer. No parts or product support will be available to repair or maintain unsupported products. Older products may not be UL listed (if the product does not have a UL label it is not a listed product), and may not comply with applicable installation or other regulations or requirements if relocated to a new facility. Many municipalities require a product to be UL listed before an electrician will connect power to them. Often the cost of updating an older product to comply with current safety regulations is greater than the value of the product.



### notes estimated Poets Monuel

### Instruction and Parts Manual

Serial Numbers: 975060 through 159999, JFDR-A-150000 and up

MODEL JF

Sold and Serviced by

The Challenge Machinery Company 6125 Norton Center Drive Norton Shores, MI 49441-6081 USA

ChallengeMachinery.com

F.330-J
August 2015
SOUTHWES

#### INTRODUCTION

**WELCOME** to the family of Challenge® users. Challenge has been developing and manufacturing Graphics Arts Equipment for over 100 years and is today one of the world's leading producers and distributors of Paper Cutters, Paper Drills and Bindery Equipment.



**SAFETY ALERT!** This symbol means **CAUTION OR WARNING:** Personal safety instructions! Pay special attention to the instructions in bold type. Personal injury may result if the precautions are not read and followed. See SAFETY PRECAUTIONS, page 6.

- This machine is designed for ONE PERSON OPERATION ONLY!
- Always DISCONNECT THE POWER before working on this machine.
- DO NOT OPERATE WITH ANY GUARDS REMOVED! Replace all guards before operating.
- · CRUSH HAZARD Keep hands, hair, cleaning rags, & loose clothing away from drills.

**READ THIS MANUAL BEFORE OPERATING!** Follow precautions and instructions given and you should have years of trouble-free operation. If after reading the manual questions still remain, contact your Authorized Challenge Dealer.

**FOR PARTS AND SERVICE** contact the Authorized Challenge Dealer from whom you purchased your machine. Use the illustrations and parts lists at the back of this manual to identify the correct parts needed. **Always give the SERIAL NUMBER and MODEL** of your machine to insure that the correct parts are sent as soon as possible.

Take a few minutes right now to **RECORD YOUR MACHINE SERIAL NUMBER** in the space provided on the front cover of this manual. Also be sure to fill out the warranty card accompanying this manual and return it **DIRECT TO CHALLENGE.** 

If you bought a used machine, it is important to have the following information on record at Challenge. Copy this page, fill in the information and send it care of: The Challenge Service Department, 6125 Norton Center Drive, Norton Shores, MI 49441-6081.

CHALLENGE MODEL	SERIAL NUMBE	:R	
ATTN	COMPANY		
ADDRESS			
CITY	STATE	ZIP	
PHONE	DATE INSTALLI	ΞD	
DEALER'S NAME AND CITY			

#### ■ WARRANTY INFORMATION =

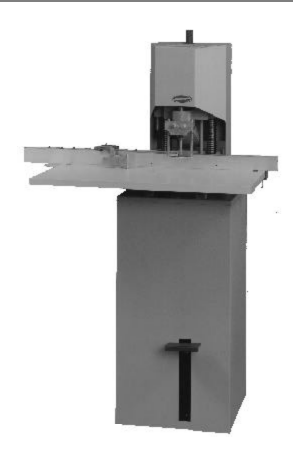
#### PLEASE REVIEW THE ENCLOSED WARRANTY SHEET!

It is **very important** that you read and understand the conditions outlined in the Warranty Information Sheet included with the manual information package.

The Warranty Information Sheet must be filled out completely, returned, and be **ON-FILE** at **THE CHALLENGE MACHINERY COMPANY** in order for the warranty to be issued for this machine.

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## **PACKING LIST**

Part No.	Description	Qty.
	Basic Machine	
A-6050-1	Backgage Assembly	1
A-3975	Cutting stick knockout	1
A-4690-3	Table Assembly	1
5309	Adjustment Rod	1
F-330-J	Instruction & Parts Manual	
K-4620	Tool Kit - Includes the following:	1
CD-4	1/4" (64mm) Hollow Drill	1
CD-5	5/16" (79mm) Hollow Drill	1
K-85	Drift hole cover	
W-141	1/8" Allen Wrench	1
W-154	3/32" Allen Wrench	1
S-1615	Cork	1
S-2021	Spring Plunger	1
3949	Paper shims (cutting block)	
A-4682	Cutting Blocks (1 dozen)	
4685	Drill cleaner	1
4687	Drill drift	1
4688	Lubrication stick	1

## **SPECIFICATIONS**

Drilling	
Drill Diameters Available (2" capacity)	13 sizes: 1/8" to 1/2" (3 mm - 13 mm)
Maximum Drilling Capacity*	2" (5 cm)
Minimum Distance Between Holes	
(with adjustable stops)	3/8" (10 mm)
(with fixed gage)	1/4" (6.4 mm)
Adjustable Range	
(bit to side guide)	0 to 18-1/2" (0 to 47 cm)
(bit to backgage)	0 to 4" (0 to 10 cm)
Dimensions	
Table Height	38" (97 cm)
Overall Height	60" (142 cm)
Floor Space Required	32" x 42" (81 cm x 107 cm)
Net Weight (Approximate)	154 lbs (70 kg)
Shipping Weight (Approximate)	178 lbs (81 kg)
Electrical	
115 Volts, 1 Phase, 60 Hz, AC. Service s	size: 15 Amps. Motor: 1/4 HP, 5.6 Amps
230 Volts, 1 Phase, 60 Hz, AC. Service s	size: 15 Amps. Motor: 1/4 HP, 2.8 Amps
115 Volts, 1 Phase, 50 Hz, AC. Service s	size: 15 Amps. Motor: 1/4 HP, 5.6 Amps
230 Volts, 1 Phase, 50 Hz, AC. Service s	size: 15 Amps. Motor: 1/4 HP, 2.8 Amps
Sound Emission	
A-weighted sound pressure level measu	red in an enclosed room at 6 feet (183 cm)
above floor:	
Machine running: Less that	ın 70 dB

<sup>\*</sup> Smaller diameter drills have less capacity

Machine drilling paper: Less than 70 dB

Challenge reserves the right to make changes to any product or specification without notice and without incurring responsibility to existing units.

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### SAFETY PRECAUTIONS

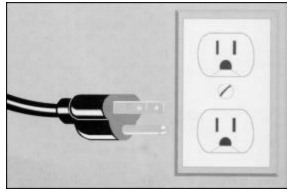


This safety symbol means CAUTION/WARNING - PERSONAL SAFETY INSTRUCTION. Read the instructions because it has to do with safety. Failure to comply with the following instructions may result in personal injury.

- This machine is designed and safeguarded for ONE PERSON operation. NEVER operate the machine with more than one person.
- Safety of this machine is the responsibility of the user and operator. Use good judgement and common sense when working with and around this machine.
- READ and understand all instructions thoroughly before using the machine. If questions still remain, call your Authorized Challenge Dealer - Failure to understand operating instructions may result in personal injury.
- Only trained and authorized persons should operate the machine.
- DO NOT ALTER SAFETY GUARDS OR DEVICES, they are for your protection and should not be altered or removed. Severe lacerations could result.
- DISCONNECT POWER before cleaning, lubricating, servicing, or making adjustments not requiring power. Lock the disconnect switch in the OFF position, see Power Lockout Procedure below.
- HIGH SPEED DRILL Keep rags, loose clothing and long hair away form rotating drill. Personal injury could result from items being caught on drill.
- OBSERVE ALL CAUTION PLATES AND LABELS on this machine.
- KEEP FOREIGN OBJECTS off table and away from drill.
- BE EXTREMELY CAREFUL when handling and changing the drills. Severe lacerations or dismemberment could result from careless handling procedure.
- KEEP THE FLOOR around the machine free of trim, debris, oil and grease.
- If the machine sounds or operates abnormally, turn it off and consult the Trouble Shooting section of this manual. If the problem cannot be corrected, have it checked by a qualified service person or your Authorized Challenge Dealer.
- CRUSH HAZARD, keep feet off the pedal when handling paper under the clamp. DO NOT REST FOOT ON PEDAL at any time!
- DO NOT REACH UNDER THE DRILL AND CLAMP AREA!
- DO NOT OPERATE WITH ANY GUARDS REMOVED! Replace all guards after adjusting, lubricating or servicing the machine.
- SEVERE LACERATIONS Contact with high speed drill could cause severe injury. Always turn machine off and wait for drill to stop before removing drill bits. Keep hands away from drill(s) when operating.

### **CAUTION: POWER LOCK-OUT PROCEDURE**

For maximum safety and to prevent unauthorized use, turn the power switch to the OFF position and disconnect the power cord whenever adjusting, lubricating, or making repairs to the machine.



(fig. 1)



## **WARNING LABEL DEFINITIONS**



SINGLE OPERATOR

Do not operate with more than one person.



SHOCK HAZARD

Disconnect power before removing cover. Replace cover before operation.



SHOCK HAZARD

Disconnect power before removing cover. Replace cover before operation.



**HAZARDOUS AREA** 

Disconnect power before cleaning, servicing, or making adjustments not requiring power. Do not alter safety guards or devices, they are for your protection. Replace all guards, do not operate with any guards removed.

### INSTALLATION

NOTE: All guards and instruction plates are installed for your safety and information and must remain on the machine as shipped from the factory.

### **Uncrating the Paper Drill**

Unless otherwise specified, this machine is shipped in a cardboard container with the cutting stick knockout, backgage, and table removed. These items are packed separately. The machine should be unpacked carefully so as not to damage any of the machine parts.

Immediately after uncrating, check off parts received against the packing list. Also, examine for any physical signs of damage incurred during shipment. The machine is inspected before and after crating at the factory. The responsibility for filing a claim against the carrier for damages incurred during shipment rests with the receiver of the goods (FOB our factory).

The machine is held in place on its shipping skid by means of wooden blocks. Remove these blocks and then carefully position the machine on the floor.

Clean all parts with a commercial cleaning solvent (such as C.R.C.) before installing or using the machine.

#### Installing the Table

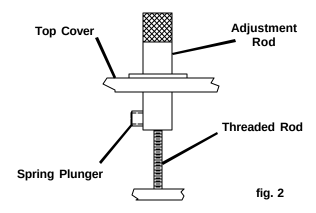
The table is held in place with four socket head machine screws and washers provided. Simply position the table, line up the holes, and tighten the screws.

### Installing the Backgage

To install the backgage you must first remove the pressure foot assembly (held in place with two knurled screws). While facing the front of the machine, hold the backgage with the opening toward you and slip it on the front of the table. Then slide the gage back on the table and fasten to the table with the two thumb screws provided.

#### Installing the Table Height Adjustment Rod

First remove the back cover. Then, with the spring plunger <u>out</u> of the adjustment rod, turn the adjustment rod on the threaded rod until approximately 1" (2 cm) of thread are engaged. Next, install the spring plunger by turning it in all the way, then turn back 1/4 to 1/2 turn (see fig. 2).



#### **Final Installation**

Attach the pressure foot assembly in place with the two knurled screws provided.

Place the cutting stick knockout in position. Place paper shims as necessary on the cutting stick knockout. Place the drill block in the table.

Insert the tapered head of the hollow drill into the spindle. Be sure the drift hole cover is in place before operation.

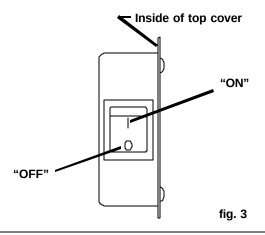
#### **Power Hook Up**

The JF Drill is factory wired to the customer's specifications. It is important that the power source complies with the voltage and current specified on the name plate of this machine. We recommend that this machine be plugged into a 15 amp circuit.

### **OPERATION**

### Starting the Machine

The power for this machine is supplied by a single motor which directly drives the spindle. It is started and stopped by a rocker switch located on the inside of the top cover toward the right side of the machine (fig. 3)





#### **Operating the Drill**

First, be sure that the switch is turned on. Depressing the foot treadle brings the drill down through the lift of stock. After the drill reaches the bottom of its stroke, release the treadle and the drill return to its top position.

The foot treadle can be released at any time during the downward stroke of the drill, thus preventing costly errors. Never rest your foot on the treadle without intending to bring down the drill.

### Using the Auto-Trip Side Guide

As each hole is drilled, the side guide is automatically tripped, and as soon as the drill clears the stock on its upstroke, the guide is free to move to its next stop. This is accomplished by pushing the stock to the left and moving the guide at the same time. When drilling only one hole jobs, when slotting, or when cornering, the automatic trip arm should be locked in its up position by tightening the thumbscrew.

### **Setting the Side Guide Stops**

First set the rear gage to the desired back margin. Be sure both sides are set to the same dimension and tighten the two thumbscrews. Next, loosen the set screws which hold the stops in place and slide the stops to the desired dimension between holes (a scale in the backgage is provided for this purpose). The first stop is always set for the distance from the edge of the sheet to the center of the first hole. Final adjusting or centering of the holes is accomplished with the knurled screw at the left end of the side guide arm. Loosening the finger screw on the top of the side guide arm allows the knurled screw to be turned in or out thus increasing or decreasing the distance to the centerline of the drill (and hole). Before drilling a full lift of stock, it is recommended that a sample sheet be drilled and measured to check this fine adjustment. Be sure that the finger screw is retightened before drilling.

The automatic trip gage comes equipped with seven stops. Additional stops can be purchased at a very nominal price. Challenge fixed index gages are recommended where the same job is to be handled over and over again. They are easily and quickly attached and removed. See page 25 for more details.

NOTE: When drilling narrow strips, the side guide roller assembly should be mounted on the inside of the side guide assembly.

### **ROUTINE ADJUSTMENTS**

#### Adjusting the Vertical Stroke

Always turn the adjustment rod in (clockwise) all the way when changing drills (fig. 2, pg. 8). With the new drill in place, turn the adjustment rod out (counter clockwise) in small increments until the drill will just cut through the bottom sheet of a lift before reaching the bottom of its stroke. Do not set the spindle so low that the drill "burns" into the cutting block at the bottom of its stroke.

It is important to adjust the vertical stroke whenever changing drills or when slotting or cornering. This will prevent the drill or knife from cutting too deep into the cutting block.

#### **Removing the Cutting Block**

To remove the cutting block, simply reach under the table and push up on the cutting stick knockout.

#### Removing Drills from the Chuck



CAUTION: Always handle drills with care to avoid severe lacerations. Even dull drills are sharp enough to cause lacerations.

Insert the drill drift, flat side down, into the hole in the chuck and lift upward. The upward movement forces the drill down and releases it from the chuck. The spring clip on the end of the chuck is provided to cover the drift hole and prevent paper chips from flying out when drilling small diameter holes.

NOTE: Sometimes the drills become so firmly seated in the chuck that it is necessary to tap on the drift to get the drill to release.

## **ROUTINE MAINTENANCE**

#### **Service Checklist**

#### Daily

- Sharpen the hollow drill often and reset the spindle adjustment rod if needed.
- Lubricate the hollow drill frequently with the Drillease provided.
- For better hollow drill life, remove the drill when not in use and soak in light oil or kerosene.



#### Weekly

- 1. Clean guide bar shafts around frame and oil with No. 30 oil.
- 2. Clean side guide shaft and oil with light oil.
- 3. Clean clevis pins and oil with light oil.

### TROUBLE SHOOTING

(Refer to parts lists for part location, number, and description.)

Problem 1. Lack of power	Area to Check Check voltage at machine - may be low.	Solution Remove other machinery on line or provide a separate branch circuit.
	Check for bind in treadle assembly.	Free bind, clean, and oil.
2. Drill head won't return.	Check lift springs - may be broken or stuck.	Pry up head, clean and oil shafts. (Replace springs if necessary.)
3. Drill head won't come down.	Check for broken lift spring - may be jammed.	Replace spring.

### DRILLING TIPS

**Important!** To prevent the drill from overheating, always avoid drilling too slowly. The drill should be brought down as rapidly as possible allowing the drills to easily cut through the paper.

**Slotted Holes** - Instead of punching slotted holes for five and seven hole universal binding work, save time and cost by drilling a 1/2 inch diameter hole in place of the slot. The slot is only intended to allow the post or ring to be used in either location, and the large hole permits this.

**Plastic Bindings** - Drilling holes for plastic bindings, instead of punching them, is practical and saves a great deal of time, particularly on long run jobs.

**Keep Drills Sharp** - A dull drill is the major cause of drill breakage and production tie-ups. Usually after three hours of drilling, depending on the type of paper being processed, the drill should be sharpened. A dull drill results in poor quality work.

**Keep Drills Clean** - A dirty and rusty drill will not permit the free upward passage of the drill chips. Pressure built up by a clogged drill will split or break the drill. To keep it free from dirt or rust, clean the drill of all chips after each use and apply a light oil to the inside and outside. Drills should be cleaned out immediately after each use. This is particularly true if a coated or varnished stock has been drilled. On these jobs the coating on the chips frequently fuse the chips into one solid mass when the drill cools, causing breakage the next time the drill is used.

**Lubricate Drills** - Lubrication assists in the passage of the chips and helps avoid overheating of the drills. Use readily available stick lubricants for this purpose. Hold the end of the stick against the side of the rotating drill. Be sure to touch the cutting edge with the lubricant also. Wipe off excess oil before drilling. **CARE MUST ALWAYS BE TAKEN WHEN HANDLING DRILLS**.

**Keep Spindle Clean** - Clean out the drill spindle frequently. This will prevent any buildup in the spindle of the drill.

## **DRILLING TIPS (cont.)**

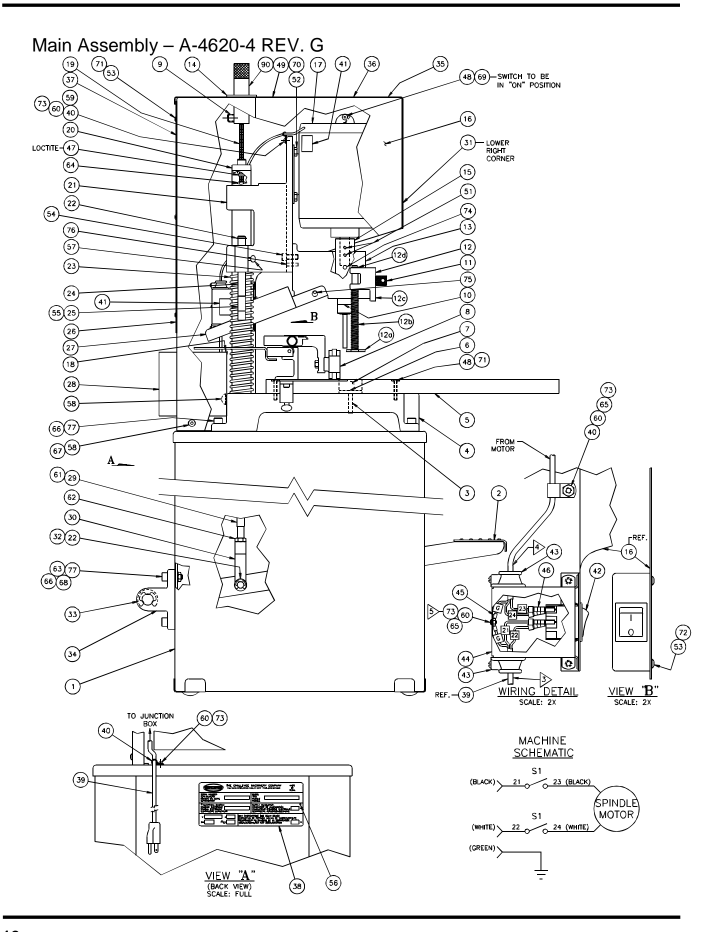
**Set the Drills Correctly** - Do not cut too deeply into the cutting block. The drill should just touch the block and cleanly cut through the bottom sheet. During drilling, do not set the drill deeper into the block but change the position of the block frequently. Drilling deeper into the block dulls the drills quickly. Use a piece of chipboard underneath your stock. This will make handling the stock easier and will ensure that the last sheet is cut cleanly through.

**Check for Drill Wobble** - If the spindle is badly worn or bent through misadjustment, have it replaced immediately. A wobbly or loosely held drill will break.

**Check Your Drill Sharpener** - The cutting edge of the sharpening bit should be inspected frequently to make certain that it is sharp and free of nicks. Never let a drill drop onto the sharpening bit. It will chip the sharpening edge. Use gentle pressure when sharpening - let the sharpening bit do the work. Check the sharpness of the drill after sharpening. The cutting edge should be razor sharp.

Just a little time and effort taken with each use of your paper drilling machine should result in trouble free operation over many years.

PARTS CUSTOMERS: The Challenge Machinery Company provides parts with the express understanding that they are to replace parts found missing or no longer serviceable on equipment designed and/or manufactured by Challenge. The Challenge Machinery Company assumes no liability for any modification or alteration to any Challenge products, and any such modification or alteration to any Challenge products is not authorized by The Challenge Machinery Company. Any modification or alteration of any Challenge product will void any remaining warranty.



## Main Assembly – A-4620-4 REV. H

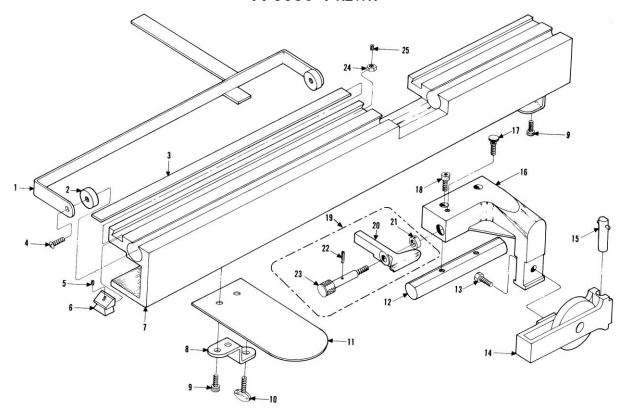
10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADJUSTING SCREW         2           12         A-4625         PRESSURE FOOT ASSEMBLY         1           120         A-4626         PRESSURE FOOT SUB-ASSEMBLY         REF           12b         4629-1         PRESSURE FOOT SPRING         REF           12c         4631         PRESSURE FOOT GUIDE         REF	NO.	PART NO.	DESCRIPTION OF ACCESSORIES	QTY
A-3975   BLOCK RISER (BELOW 125723, ABOVE 181400)   1	1	5300	STAND ASSEMBLY	1
A-3975-1   BLOCK RISER (S/N: 125723 - 181400)   1	2	A-4672	TREADLE ASSEMBLY	1
4 A-3975-1 BLOCK RISER (S/N: 125723 - 181400) 4 A-4601-5 BASE ASSEMBLY 1 5 A-4690-3 TABLE ASSEMBLY 1 6 3949 SHIM - CUTTING BLOCK REF 7 4681 CUTTING BLOCK 1 8 A-6050-1 BACK GAGE ASSEMBLY 1 9 S-2021 SPRING PLUNGER REF 10 K-85 DRIFT HOLE COVER REF 11 4632-1 ADJUSTING SCREW 2 12 A-4625 PRESSURE FOOT ASSEMBLY 1 120 A-4626 PRESSURE FOOT SVB-ASSEMBLY REF 121 4629-1 PRESSURE FOOT SVB-ASSEMBLY REF 122 4631 PRESSURE FOOT GUIDE REF 13 4606 CHIP CHUTE 1 14 E-1172-21 SNAP-IN BUSHING 1 15 4607-1 SPINDLE 1 16 5301 TOP COVER ASSEMBLY 1 17 E-1600-24 MOTOR - 230 V, 60 HZ 18 7032-M TRIM - 9° LONG 1 19 4618-1 SPINDLE 1 20 4438-4 GUIDE ROD BRACKET 1 21 4605-1 MOTOR BRACKET 1 22 S-1193-43 RETAINING RING CPEW 1 23 4613-2 SPRING 1 24 6068 ROD - TRIP ARM PICKUP 1 25 5073 SPRING CIP 1 26 5305 BACK COVER 1 27 A-4622 CHIP TUBE ASSEMBLY 1 28 A-4608 CHIP BOX ASSEMBLY 1 29 4671-1 TREADLE ROD 1 20 4669 CLEVIS 1 21 5-1781-3 RETAINING RING - 3/4 2 23 S-1781-3 RETAINING RING - 3/4 2 24 4668 TREADLE BRACKET 1 25 S-1781-3 RETAINING RING - 3/4 2 26 A-4608 CHIP BOX ASSEMBLY 1 27 A-4622 CHIP TUBE ASSEMBLY 1 28 A-4608 CHIP BOX ASSEMBLY 1 29 4671-1 TREADLE ROD 1 30 4669 CLEVIS 1 31 S-1076-2 CHALLENGE LABEL 1 32 S-1482 PIN 1 33 S-1193-75 RETAINING RING - 3/4 2 34 4668 TREADLE BRACKET 2 35 S-1781-31 LABEL - CAUTION, TWO PERSON 1 36 S-1781-31 LABEL - CAUTION, TWO PERSON 1 37 S-1781-31 LABEL - CAUTION, DISCONNECT POWER 1	_	A-3975	BLOCK RISER (BELOW 125723, ABOVE 181400)	
5         A-4690-3         TABLE ASSEMBLY         1           6         3949         SHIM - CUTTING BLOCK         REF           7         4681         CUTTING BLOCK         1           8         A-6050-1         BACK GAGE ASSEMBLY         1           9         S-2021         SPRING PLUNGER         REF           10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADJUSTING SCREW         2           12         A-4625         PRESSURE FOOT SUB-ASSEMBLY         REF           120         A-4626         PRESSURE FOOT SUB-ASSEMBLY         REF           12b         4629-1         PRESSURE FOOT SUB-ASSEMBLY         REF           12c         4631         PRESSURE FOOT GUIDE         REF           12d         S-1518-37         RETAINING RING         1           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           17	3	A-3975-1	BLOCK RISER (S/N: 125723 - 181400)	1
6         3949         SHIM - CUTTING BLOCK         REF           7         4681         CUTTING BLOCK         1           8         A-6050-1         BACK GAGE ASSEMBLY         1           9         S-2021         SPRING PLUNGER         REF           10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADUSTING SCREW         2           12         A-4625         PRESSURE FOOT SUB-ASSEMBLY         1           120         A-4626         PRESSURE FOOT SUB-ASSEMBLY         REF           120         4629-1         PRESSURE FOOT SUB-ASSEMBLY         REF           121         4629-1         PRESSURE FOOT GUIDE         REF           122         4631         PRESSURE FOOT GUIDE         REF           124         6531         PRESSURE FOOT GUIDE         REF           125         4606         CHIP CHUTE         1           14         E-1172-21         SNAP-IN BUSHING         1           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           17         E-1600-21         MOTOR - 115 V, 60 HZ         1           16	4	A-4601-5	BASE ASSEMBLY	1
7         4681         CUTTING BLOCK         1           8         A-6050-1         BACK CAGE ASSEMBLY         1           9         S-2021         SPRING PLUNGER         REF           10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADJUSTING SCREW         2           12         A-4625         PRESSURE FOOT ASSEMBLY         REF           120         A-4626         PRESSURE FOOT SPRING         REF           120         A-4626         PRESSURE FOOT SPRING         REF           120         A-6261         PRESSURE FOOT GUIDE         REF           120         A-631         PRESSURE FOOT GUIDE         REF           121         4631         PRESSURE FOOT GUIDE         REF           121         4631         PRESSURE FOOT GUIDE         REF           121         4606         CHIP CHUTE         1           14         E-1100-21         SPRING         REF           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           17         E-1600-21         MOTOR - 115 V, 50 HZ         1           17         E-1600-2	5	A-4690-3	TABLE ASSEMBLY	1
8         A-6050-1         BACK GAGE ASSEMBLY         1           9         S-2021         SPRING PLUNGER         REF           10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADJUSTING SCREW         2           12         A-4626         PRESSURE FOOT ASSEMBLY         REF           120         A-4626         PRESSURE FOOT SUB-ASSEMBLY         REF           120         4631         PRESSURE FOOT SUBOE         REF           122         4631         PRESSURE FOOT GUIDE         REF           122         4631         PRESSURE FOOT GUIDE         REF           124         S-1518-37         RETAINING RING         REF           13         4606         CHIP CHUTE         1           14         E-1172-21         SNAP-IN BUSHING         1           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           16         5301         TOP COVER ASSEMBLY         1           16         607-1         SPINDLE MOTOR - 115 V, 50 HZ         1           17         E-1600-21         MOTOR - 115 V, 50 HZ         1           18	6	3949	SHIM - CUTTING BLOCK	REF
9         S-2021         SPRING PLUNGER         REF           10         K-85         DRIFT HOLE COVER         REF           11         4632-1         ADJUSTING SCREW         2           12         A-4625         PRESSURE FOOT ASSEMBLY         1           120         A-4626         PRESSURE FOOT SUB-ASSEMBLY         REF           12b         4629-1         PRESSURE FOOT SPRING         REF           12c         4631         PRESSURE FOOT GUIDE         REF           12c         4631         PRESSURE FOOT GUIDE         REF           12d         S-1518-37         RETAINING RING         REF           13         4606         CHIP CHUTE         1           14         E-1172-21         SNAP-IN BUSHING         1           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           16         5301         TOP COVER ASSEMBLY         1           16         5-1600-21         MOTOR - 115 V, 50 HZ         1           E-1600-22         MOTOR - 115 V, 50 HZ         1           E-1600-23         MOTOR - 115 V, 50 HZ         1           18         7032-M         TRIM	7	4681	CUTTING BLOCK	1
10         K−85         DRIFT HOLE COVER         REF           11         4632−1         ADJUSTING SCREW         2           12         A−4625         PRESSURE FOOT ASSEMBLY         1           120         A−4626         PRESSURE FOOT SUB-ASSEMBLY         REF           12b         4629−1         PRESSURE FOOT SUB-ASSEMBLY         REF           12c         4631         PRESSURE FOOT GUIDE         REF           12d         S−1518−37         RETAINING RING         REF           13         4606         CHIP CHUTE         1           14         E−1172−21         SNAP-IN BUSHING         1           15         4607−1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           17         E−1600−21         MOTOR − 115 V, 60 HZ         1           E−1600−22         MOTOR − 115 V, 50 HZ         1           E−1600−23         MOTOR − 230 V, 50 HZ         1           18         7032−M         TRIM − 9" LONG         1           19         4618−1         SPINDLE ADJUSTING SCREW         1           20         4638−4         GUIDE ROD BRACKET         1           21         4605−1	8	A-6050-1	BACK GAGE ASSEMBLY	1
11       4632−1       ADJUSTING SCREW       2         12       A−4625       PRESSURE FOOT ASSEMBLY       1         120       A−4626       PRESSURE FOOT SUB-ASSEMBLY       REF         12b       4629−1       PRESSURE FOOT SUB-ASSEMBLY       REF         12c       4631       PRESSURE FOOT SUBDE       REF         12c       4631       PRESSURE FOOT GUIDE       REF         13       4606       CHIP CHUTE       1         14       E−1172−21       SNAP-IN BUSHING       1         15       4607−1       SPINDLE       1         16       5301       TOP COVER ASSEMBLY       1         17       E−1600−21       MOTOR − 115 V, 60 HZ       1         E−1600−22       MOTOR − 230 V, 60 HZ       1         E−1600−23       MOTOR − 115 V, 50 HZ       1         18       7032−M       TRIM − 9" LONG       1         19       4618−1       SPINDLE ADJUSTING SCREW       1         20       4638−4       GUIDE ROD BRACKET       1         21       4605−1       MOTOR BRACKET       1         22       S−1193−43       RETAINING RING − 7/16       3         23       4613−2       SPRING <td>9</td> <td>S-2021</td> <td>SPRING PLUNGER</td> <td>REF</td>	9	S-2021	SPRING PLUNGER	REF
12 A-4625 PRESSURE FOOT ASSEMBLY 1 12a A-4626 PRESSURE FOOT SUB-ASSEMBLY REF 12b 4629-1 PRESSURE FOOT SUB-ASSEMBLY REF 12c 4631 PRESSURE FOOT GUIDE REF 12d S-1518-37 RETAINING RING REF 13 4606 CHIP CHUTE 1 15 4607-1 SPINDLE 1 16 5301 TOP COVER ASSEMBLY 1 17 E-1600-21 MOTOR − 115 V, 60 HZ E−1600-22 MOTOR − 125 V, 50 HZ E−1600-22 MOTOR − 125 V, 50 HZ E−1600-22 MOTOR − 125 V, 50 HZ E−1600-23 MOTOR − 115 V, 50 HZ E−1600-24 MOTOR − 125 V, 50 HZ E−1600-25 MOTOR − 125 V, 50 HZ E−1600-20 MOTOR − 125 V, 50 HZ E−1600-21 MOTOR − 125 V, 50 HZ E−1600-22 MOTOR − 125 V, 50 HZ E−1600-23 MOTOR − 115 V, 50 HZ E−1600-24 MOTOR − 125 V, 50 HZ E−1600-25 MOTOR − 125 V, 50 HZ E−1600-20 MOTOR − 125 V, 50 HZ E−1600-21 MOTOR PACKET 1 18 7032-M TRIM − 9° LONG 1 19 4618-1 SPINDLE ADJUSTING SCREW 1 10 4638-4 GUIDE ROD BRACKET 1 11 4605-1 MOTOR BRACKET 1 12 5 6073 SPRING 2 12 4 6068 ROD − TRIP ARM PICKUP 1 12 5 6073 SPRING 1 12 6073 SPRING CLIP 1 12 6073 SPRING CLIP 1 12 6074 PACE CHIP SOX ASSEMBLY 1 12 7 A-4622 CHIP TUBE ASSEMBLY 1 12 8 A-4608 CHIP BOX ASSEMBLY 1 13 S−1076-2 CHALLENGE LABEL 1 14 5669 CLEVIS 1 15 S−1781-31 LABEL − CAUTION, CRUSH HAZARD 1 15 S−1781-31 LABEL − CAUTION, UNO PERSON 1 15 S−1781-31 LABEL − CAUTION, CRUSH HAZARD 1 15 S−	10	K-85	DRIFT HOLE COVER	REF
120	11	4632-1	ADJUSTING SCREW	2
12b 4629−1 PRESSURE FOOT SPRING REF 12c 4631 PRESSURE FOOT GUIDE REF 12d S−1518−37 RETAINING RING REF 13 4606 CHIP CHUTE 1 14 E−1172−21 SNAP−IN BUSHING 1 15 4607−1 SPINDLE 1 16 5301 TOP COVER ASSEMBLY 1 17 E−1600−21 MOTOR − 115 V, 60 HZ 17 E−1600−24 MOTOR − 230 V, 60 HZ 18 7032−M TRIM − 9° LONG 1 19 4618−1 SPINDLE ADJUSTING SCREW 1 19 4638−4 GUIDE ROD BRACKET 1 21 4605−1 MOTOR BRACKET 1 22 S−1193−43 RETAINING RING − 7/16 3 23 4613−2 SPRING 2 24 6068 ROD − TRIP ARM PICKUP 1 25 6073 SPRING CLIP 1 26 5305 BACK COVER 1 27 A−4622 CHIP TUBE ASSEMBLY 1 29 4671−1 TREADLE ROD 1 30 4669 CLEVIS 1 31 S−1076−2 CHALLENGE LABEL 1 32 S−1482 PIN 1 33 S−1193−75 RETAINING RING − 3/4 2 34 4668 TREADLE BRACKET 2 35 S−1781−31 LABEL − CAUTION, CRUSH HAZARD 1 36 S−1781−31 LABEL − CAUTION, CRUSH HAZARD 1 37 S−1781−31 LABEL − CAUTION, DISCONNECT POWER 1 38 41130 SERIAL PLATE 1 31 S−1076−2 LABEL − CAUTION, DISCONNECT POWER 1 37 S−1781−16 LABEL − CAUTION, DISCONNECT POWER 1 38 41130 SERIAL PLATE 1 38 41130	12	A-4625	PRESSURE FOOT ASSEMBLY	1
12c         4631         PRESSURE FOOT GUIDE         REF           12d         S-1518-37         RETAINING RING         REF           13         4606         CHIP CHUTE         1           14         E-1172-21         SNAP-IN BUSHING         1           15         4607-1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           16         5301         MOTOR - 115 V, 60 HZ         1           17         E-1600-21         MOTOR - 230 V, 60 HZ         1           18         7032-M         MOTOR - 230 V, 50 HZ         1           19         4618-1         SPINDLE ADJUSTING SCREW         1           19         4618-1         SPINDLE ADJUSTING SCREW         1           20         4638-4         GUIDE ROD BRACKET         1           21         4605-1         MOTOR BRACKET         1           22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         <	12a	A-4626	PRESSURE FOOT SUB-ASSEMBLY	REF.
12d   S-1518-37   RETAINING RING   REF     13   4606   CHIP CHUTE   1     14   E-1172-21   SNAP-IN BUSHING   1     15   4607-1   SPINDLE   1     16   5301   TOP COVER ASSEMBLY   1     2	12b	4629-1	PRESSURE FOOT SPRING	REF.
13       4606       CHIP CHUTE       1         14       E−1172−21       SNAP−IN BUSHING       1         15       4607−1       SPINDLE       1         16       5301       TOP COVER ASSEMBLY       1         17       E−1600−21       MOTOR − 115 V, 60 HZ       E−1600−22         E−1600−22       MOTOR − 230 V, 60 HZ       E−1600−22         E−1600−22       MOTOR − 230 V, 50 HZ       1         19       4618−1       SPINDLE ADJUSTING SCREW       1         20       4638−4       GUIDE ROD BRACKET       1         21       4605−1       MOTOR BRACKET       1         22       S−1193−43       RETAINING RING − 7/16       3         23       4613−2       SPRING       2         24       6068       ROD − TRIP ARM PICKUP       1         25       6073       SPRING CLIP       1         26       5305       BACK COVER       1         27       A−4602       CHIP TUBE ASSEMBLY       1         28       A−4608       CHIP BOX ASSEMBLY       1         30       4669       CLEVIS       1         31       S−1076−2       CHALLENGE LABEL       1	12c	4631	PRESSURE FOOT GUIDE	REF.
14         E−1172−21         SNAP−IN BUSHING         1           15         4607−1         SPINDLE         1           16         5301         TOP COVER ASSEMBLY         1           17         E−1600−21         MOTOR − 115 V, 60 HZ         1           E−1600−23         MOTOR − 230 V, 60 HZ         1           E−1600−22         MOTOR − 230 V, 50 HZ         1           18         7032−M         TRIM − 9° LONG         1           19         4618−1         SPINDLE ADJUSTING SCREW         1           20         4638−4         GUIDE ROD BRACKET         1           21         4605−1         MOTOR BRACKET         1           22         S−1193−43         RETAINING RING − 7/16         3           23         4613−2         SPRING         2           24         6068         ROD − TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A−4622         CHIP TUBE ASSEMBLY         1           28         A−4608         CHIP BOX ASSEMBLY         1           30         4669         CLEVIS         1	12d	S-1518-37	RETAINING RING	REF.
15 4607−1 SPINDLE 1 16 5301 TOP COVER ASSEMBLY 1 17 E−1600−21 MOTOR − 115 V, 60 HZ E−1600−24 MOTOR − 230 V, 60 HZ E−1600−22 MOTOR − 230 V, 50 HZ E−1600−22 MOTOR − 230 V, 50 HZ  18 7032−M TRIM − 9" LONG 1 19 4618−1 SPINDLE ADJUSTING SCREW 1 20 4638−4 GUIDE ROD BRACKET 1 21 4605−1 MOTOR BRACKET 1 22 S−1193−43 RETAINING RING − 7/16 3 23 4613−2 SPRING 2 24 6068 ROD − TRIP ARM PICKUP 1 25 6073 SPRING 1 26 6073 SPRING 1 27 A−4622 CHIP TUBE ASSEMBLY 1 28 A−4608 CHIP BOX ASSEMBLY 1 29 4671−1 TREADLE ROD 1 30 4669 CLEVIS 1 31 S−1076−2 CHALLENGE LABEL 1 32 S−1482 PIN 1 33 S−1193−75 RETAINING RING − 3/4 2 34 4668 TREADLE BRACKET 2 35 S−1781−31 LABEL − CAUTION, CRUSH HAZARD 1 36 S−1781−31 LABEL − CAUTION, DISCONNECT POWER 1 37 S−1781−16 LABEL − CAUTION, DISCONNECT POWER 1 38 41130 SERIAL PLATE 1	13	4606	CHIP CHUTE	1
16         5301         TOP COVER ASSEMBLY         1           2	14	E-1172-21	SNAP-IN BUSHING	1
E-1600-21   MOTOR - 115 V, 60 HZ	15	4607-1	SPINDLE	1
E-1600-24   MOTOR - 230 V, 60 HZ   E-1600-23   MOTOR - 115 V, 50 HZ   E-1600-22   MOTOR - 230 V, 50 HZ   E-1600-22   E	16	5301	TOP COVER ASSEMBLY	1
17		E-1600-21	MOTOR - 115 V, 60 HZ	
E-1600-23 MOTOR - 115 V, 50 HZ E-1600-22 MOTOR - 230 V, 50 HZ E-1600-22 MOTOR - 230 V, 50 HZ  8 7032-M TRIM - 9" LONG 1  9 4618-1 SPINDLE ADJUSTING SCREW 1  20 4638-4 GUIDE ROD BRACKET 1  21 4605-1 MOTOR BRACKET 1  22 S-1193-43 RETAINING RING - 7/16 3  23 4613-2 SPRING 2  24 5068 ROD - TRIP ARM PICKUP 1  25 6073 SPRING CLIP 1  26 5073 SPRING CLIP 1  27 A-4622 CHIP TUBE ASSEMBLY 1  28 A-4608 CHIP BOX ASSEMBLY 1  29 4671-1 TREADLE ROD 1  30 4669 CLEVIS 1  31 S-1076-2 CHALLENGE LABEL 1  32 S-1482 PIN 1  33 S-1193-75 RETAINING RING - 3/4 2  34 4668 TREADLE BRACKET 2  35 S-1781-31 LABEL - CAUTION, CRUSH HAZARD 1  36 S-1781-31 LABEL - CAUTION, DISCONNECT POWER 1  18 41130 SERIAL PLATE 1  10 1	17	E-1600-24	MOTOR - 230 V, 60 HZ	].
18         7032-M         TRIM - 9" LONG         1           19         4618-1         SPINDLE ADJUSTING SCREW         1           20         4638-4         GUIDE ROD BRACKET         1           21         4605-1         MOTOR BRACKET         1           22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD	''	E-1600-23	MOTOR - 115 V, 50 HZ	
19         4618-1         SPINDLE ADJUSTING SCREW         1           20         4638-4         GUIDE ROD BRACKET         1           21         4605-1         MOTOR BRACKET         1           22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, DI		E-1600-22	MOTOR - 230 V, 50 HZ	
20         4638-4         GUIDE ROD BRACKET         1           21         4605-1         MOTOR BRACKET         1           22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, DISCONNECT P	18	7032-M	TRIM - 9" LONG	1
21         4605-1         MOTOR BRACKET         1           22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLAT	19	4618-1	SPINDLE ADJUSTING SCREW	1
22         S-1193-43         RETAINING RING - 7/16         3           23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, DISCONNECT POWER         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1	20	4638-4	GUIDE ROD BRACKET	1
23         4613-2         SPRING         2           24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	21	4605-1	MOTOR BRACKET	1
24         6068         ROD - TRIP ARM PICKUP         1           25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	22	S-1193-43	RETAINING RING - 7/16	3
25         6073         SPRING CLIP         1           26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	23	4613-2	SPRING	2
26         5305         BACK COVER         1           27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	24	6068	ROD - TRIP ARM PICKUP	1
27         A-4622         CHIP TUBE ASSEMBLY         1           28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	25	6073	SPRING CLIP	1
28         A-4608         CHIP BOX ASSEMBLY         1           29         4671-1         TREADLE ROD         1           30         4669         CLEVIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	26	5305	BACK COVER	1
29         4671-1         TREADLE ROD         1           30         4669         CLEWIS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	27	A-4622	CHIP TUBE ASSEMBLY	1
30         4669         CLEWS         1           31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	28	A-4608	CHIP BOX ASSEMBLY	1
31         S-1076-2         CHALLENGE LABEL         1           32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	29	4671-1	TREADLE ROD	1
32         S-1482         PIN         1           33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	30	4669	CLEVIS	1
33         S-1193-75         RETAINING RING - 3/4         2           34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	31	S-1076-2	CHALLENGE LABEL	1
34         4668         TREADLE BRACKET         2           35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	32	S-1482	PIN	1
35         S-1781-3M         LABEL - CAUTION, CRUSH HAZARD         1           36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	33	S-1193-75	RETAINING RING - 3/4	
36         S-1781-31         LABEL - CAUTION, TWO PERSON         1           37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1				2
37         S-1781-16         LABEL - CAUTION, DISCONNECT POWER         1           38         41130         SERIAL PLATE         1	35	S-1781-3M		1
38 41130 SERIAL PLATE 1	36	S-1781-31	•	1
	37	S-1781-16	LABEL - CAUTION, DISCONNECT POWER	1
39 KK-299-2C ASM POWER CORD 1	38	<b>4</b> 1130	SERIAL PLATE	1
	39	KK-299-2C	ASM POWER CORD	1

NO.	PART NO.	DESCRIPTION OF ACCESSORIES	QTY
40	E-968-3	STRAIN RELIEF	3
41	S-1781-50	LABEL - CAUTION, ELEC. SHOCK	2
42	E-1140-11	ROCKER SWITCH	1
43	S-1350-16	STRAIN RELIEF	2
44	5306	ELEC. BOX ASM.	1
45	E-1214-8	EYELET	1
46	E-1214-49	QUICK CONNECT	4
47	H-5247-5	NUT - 5/16-18 FLEX LOCK	1
48	H-6910-102410	SCREW - #10-24 X 1-1/4 BUT, HD, SOC. CAP	5
49	S-1781-88	LABEL - DRILL DEPTH ADJ.	1
50			
51	H-6938-102406	SCREW - #10-24 x 3/8 SOC. HD. SET	2
52	H-6913-504	SCREW - 5/16-18 X 1/2 HEX HD. CAP PLATED	4
53	H-6910-83204	SCREW - #8-32 X 1/2 BUTTON HD. SOC.	8
54	H-6918-506	SCREW - 5/16-18 X 3/4 SOC. HD. CAP	2
55	H-6910-102403	SCREW - #10-24 X 3/8 BUT. HD. SOC	1
56	H-6924-004	SCREW - #0 x 3/16 RD, HD, DRIVE	2
57	H-6955-102406	SCREW - #10-24 X 3/4 THUMB	1
58	H-6910-404	SCREW - 1/4-20 X 1/2 BUT, HD, CAP	6
59	H-6918-608	SCREW - 3/8-16 X 1" SOC. HD. CAP	2
60	H-6910-102404	SCREW - #10-24 X 1/2 BUT, HD, SOC	4
61	H-6428-8	NUT - 1/2 JAM	2
62	H-6428-7	NUT - 7/16-20 HEX JAM	1
63	H-6423-6	NUT - 3/8-16 HEX	4
64	H-6424-5	NUT - 5/16-18 HEX JAM	1
65	H-6423-#10	NUT - #10-24 HEX	2
66	H-7325-12	WASHER - 3/8 LOCK	8
67	H-7324-8	WASHER - 1/4 INT, TOOTH LOCK	4
68	H-7321-6	WASHER - 3/8 PLAIN	4
69	H-5247-1024	NUT - #10-24 FLEX LOCK	1
70	H-7322-5	WASHER - 5/16 PLAIN	4
71	H-7322-#10	WASHER - #10 PLAIN	10
72	H-7324-#8	WASHER - #8 INT. TOOTH LOCK	2
73	H-7324-#10	WASHER - #10 INT, TOOTH LOCK	5
74	H-21S-250-1250	PIN - 1/4 DIA, X 1-1/4 SEL LOCK	1
75	H-21S-187-0500	PIN - 3/16 DIA. X 1/2 SEL LOCK	2
76	H-21S-187-0750	PIN - 3/16 DIA. X 3/4 SEL LOCK	2
<b>7</b> 7	H-6918-610	SCREW - 3/8-16 X 1-1/4 SOC. HD. CAP	8

	TOOL KIT PACKAGE			
NO.	PART NO.	DESCRIPTION OF ACCESSORIES	QTY	
_	K-4620	TOOL KIT (NOT SHOWN)	1	
90	5309	ADJUSTMENT ROD	1	

## AUTO-TRIP BACKGAGE ASSEMBLY

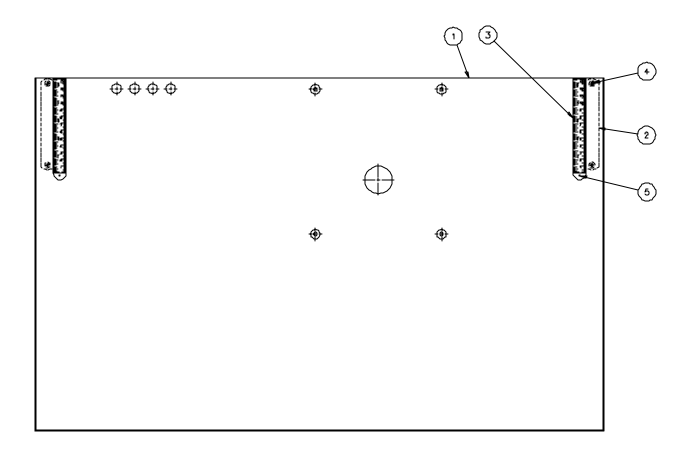
## A-6050-1 REV. K



Ref. No.	Part No.	Part Name Qty
1.	A-6070	Trip Bracket Assembly 1
2.	6069	Trip Bracket Roller
3.	4599	Backgage Strip Plate1
4.	H-6910-102403	#10-24 x 3/8" But. Hd. Soc. Screw
5.	H-6938-102404	#10-24 x 1/4" Soc. Set Screw 7
6.	S-1611-1	Side Guide Stop 7
7.	6051-1	Backgage1
8.	4655	Backgage Clamp 2
9.	H-6918-404	1/4-20 x 1/2 Soc. Hd. Cap Screw 4
10.	H-6955-508	5/16-18 x 1" Thumb Screw
11.	4794	Rear Gage Guide Plate
12.	6063	Side Guide Slide 1
13.	H-6913-407	1/4-20 x 1/2 Soc. Hd. Cap Screw 1
14.	A-4785	Assembled Side Guide Roller 1
15.	A-4791	Side Guide Face Assembly 1
16.	6055-1	Side Guide Arm 1
17.	6067	#8-32 x 3/8 Brass Finger Screw 1
18.	H-6918-102408	#10-24 x 1" Soc. Hd. Cap Screw
19.	A-6060-1	Adj. Screw and Trip Assembly 1
20.	6056-1	Trip Lever Only 1
21.	6057	Collar 1
22.	H-21S-187-0625	1/8" x 5/8" Sel-lock Pin
23.	6058	Finger Screw 1
24.	H-6423-#10	#10-24 Hex Nut
25.	H-6940-102404	#10-24 x 1/4 Flat Pt. Soc. Set Screw 1

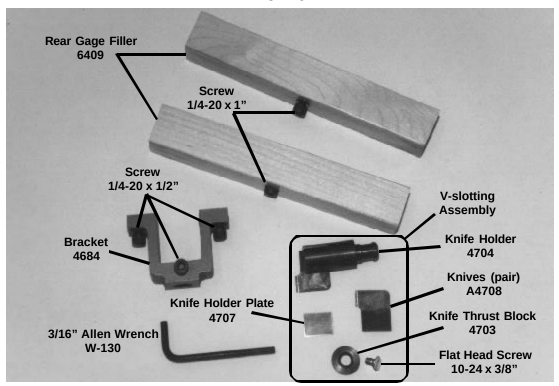
SOUTHWEST BUSINESS PRODUCTS LTD.

## TABLE ASSEMBLY A-4690-3 REV. E



NO	PART NO	DESCRIPTION OF ACCESSORIES	QTY
1	4691-3	TABLE	1
2	4635	SIDE STRIP	2
3	4636	SCALE	2
4	H-6961-605	#6 X 5/8 LG. FLAT HD. W∞D SCREW	4
5	S-1792	1/2 X 19 WIRE NAILS	4

### SLITTING AND SLOTTING ATTACHMENTS A-6410





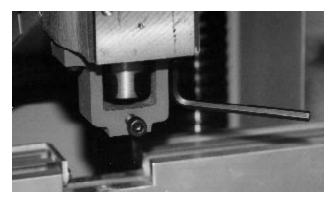
WARNING: DISCONNECT POWER before cleaning, servicing, or lubricating your drill.

### **V-Slotting**

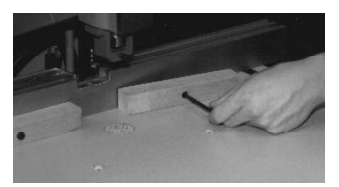
To cut V-slot holes, first drill the round holes. Turn off the power and remove the drill.



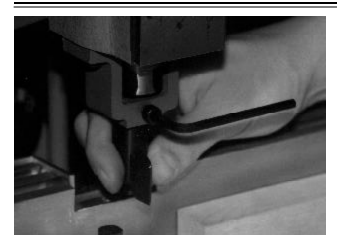
Remove the pressure foot by unscrewing the knurled nuts.



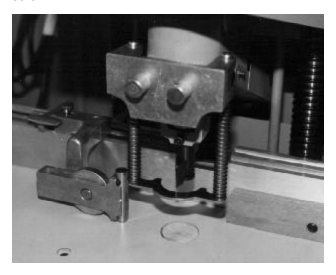
Install the mounting bracket with the holder socket screw facing the operator.



Attach the backgage fillers.



Next, attach the knife assembly. Align the blades to the already drilled holes and tighten the holder socket screw.



Reattach the pressure foot assembly using the two knurled screws.

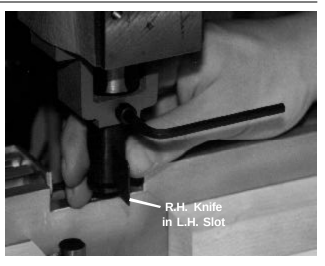
For best results, lay a sheet of chipboard underneath your work and set the depth-of-cut so it just makes it through the chipboard. The blades should not cut into the wood block when slotting or slitting.

### **Slitting**

For slitting work, remove the knife thrust block, take out the left hand knife and set it aside.

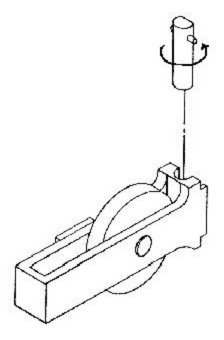
Remove the right hand knife and position it in the left hand knife slot.

Place the knife holder in the right hand knife slot and replace the thrust block and screw. Replace the knife holder in the mounting bracket and turn the holder in the bracket to cut a straight slit. Make your first slit farthest from the side guide\*, then slit the other side of



the hole and proceed to the next slot position.

For narrow slots, position the side guide stops for the first cut farthest from the side gage\*. Leaving the side gage at the same position, lift the side guide face and turn it around.



Jog the stock square against the back and side gages and make the second cut. Your slot is now complete.

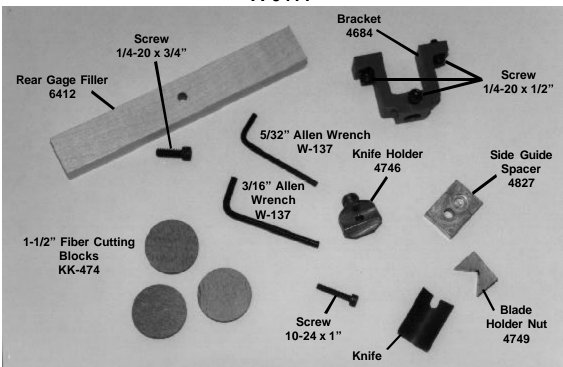
Remember to return the side guide face to the standard position before making the next slot.

\*Always make the first cut farthest from the side gage. This prevents draw on the paper that would give irregular cuts.

NOTE: Maximum slitting and slotting capacity is 1/2" (13 mm). Be sure to check the stroke adjustment to prevent the knives from cutting too deep into the cutting block.



### LIGHT DUTY CORNERING ATTACHMENT A-6411



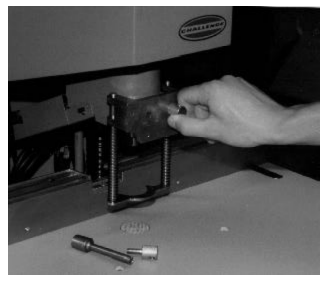
Knives available:

Straight 1/8" (1/4" 7/16" (11 mm) 4741 4742 4743 (supplied)

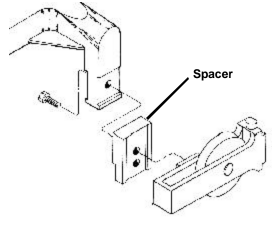


WARNING: DISCONNECT POWER before cleaning, servicing, or lubricating your drill.

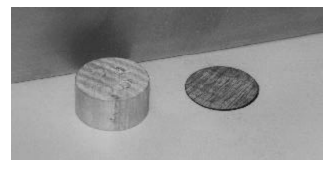
To install the cornering attachment, make sure the power is locked out and then remove the hollow drill.



Next, remove the pressure foot by unscrewing the two knurled nuts.



Now install the side gage spacer (JF only). The spacer may be left in place for normal drilling, but must be removed for drilling narrow strips.

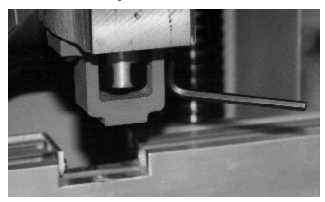


Replace the wooded drill block with the three fiber blocks.

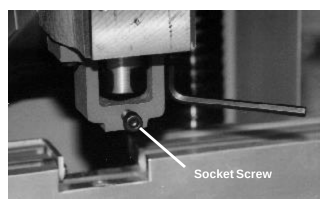


Install the rear gage filler block on the right side of the backgage.

Install the cornering attachment bracket as follows:

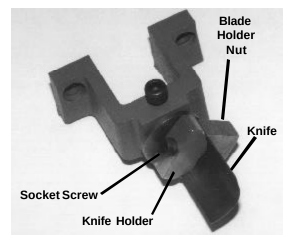


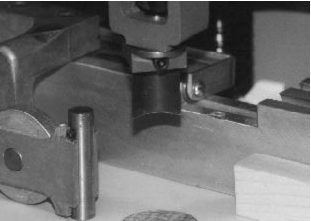
When using the cornering knives, the knife holder socket screw should face the rear of the machine; this puts the bracket mounting holes in the rear position and centers the knife on the cutting block.



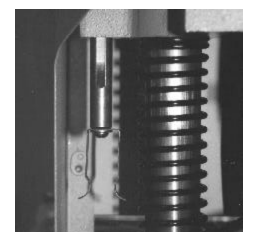
When using the straight diagonal knife, the bracket is reversed, with the holder socket screw facing the operator. The holder mounting screws are then in the forward position.

Install the knife holder assembly in the bracket and tighten the knife holder socket screw. The knife holder comes assembled with the knife installed. Double check to make sure the knife blade is held firmly by tightening the socket screw.





Adjustments to the paper are made by positioning the side and back gages. The knife is squared to the paper by loosening the knife holder socket screw and rotating the knife holder assembly so that the knife edges match up to the sides of the paper.



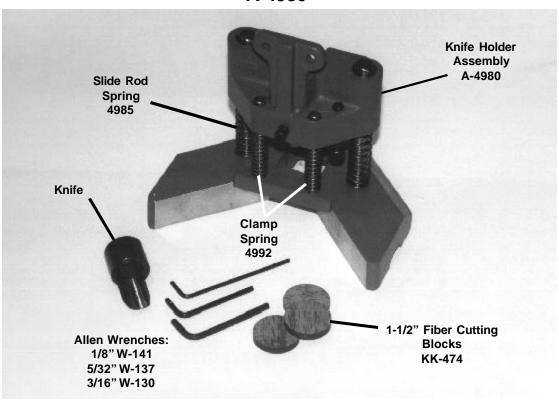
Raise the auto trip mechanism and lock it out of the way with the thumb screw.

Your Challenge paper drill is now ready to corner.

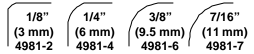
**NOTE:** Maximum cutting capacity is 1/2" (13 mm). Be sure to check the stroke adjustment to prevent the knife from cutting too deep into the cutting block.



### CORNER-MATIC HEAVY DUTY CORNERING ATTACHMENT A-4980



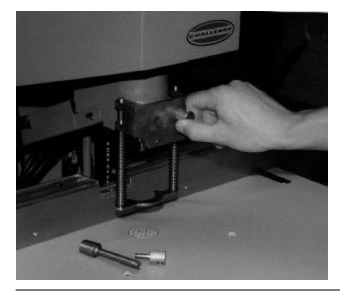
#### Knives available:



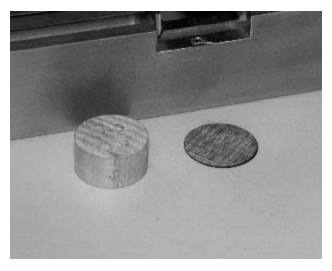


WARNING: DISCONNECT POWER before cleaning, servicing, or lubricating your drill.

To install the cornering attachment, make sure the power is locked out and then remove the hollow drill.



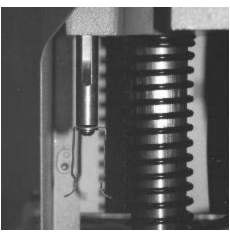
Next, remove the pressure foot by unscrewing the two knurled nuts.



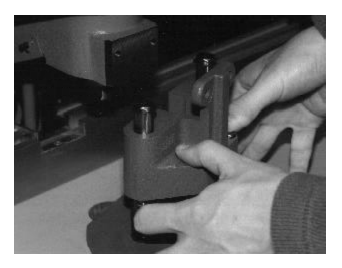
Replace the wooded drill block with the three fiber blocks.

Move the backgage to the rear of the table and position

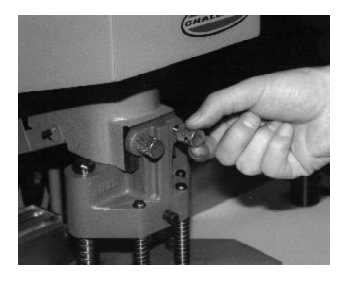




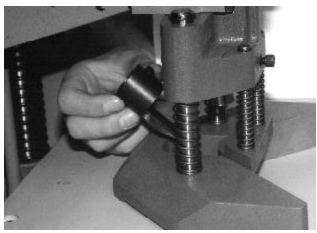
the side gage to the far left of the table. You may also want to lock the auto trip mechanism out of the way.

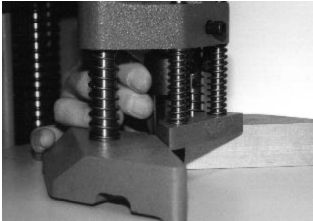


Align the knife holder to the holes for the pressure foot, press down on the holder and slide it into place.

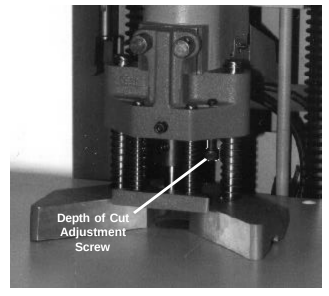


Attach the holder to the machine with the knurled nuts that held the pressure foot in position.





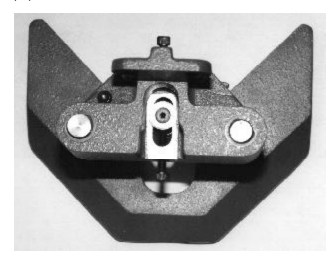
Install the knife blade from the rear of the attachment, slide it up into position, and tighten the socket screw to hold it in place.



The depth of cut may be adjusted with the knurled screw on the right side of the attachment. The knife blade should just make it through the stock and not cut into the fiber block.



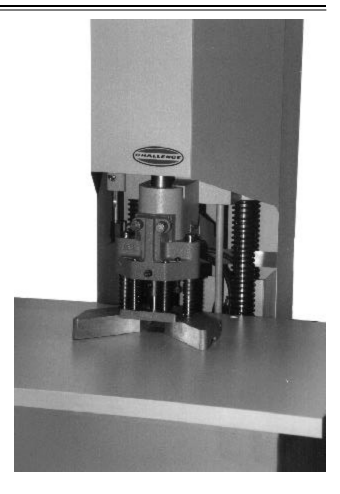
The blade can be squared to the paper by loosening the socket screw in the knife itself and rotating the blade until the edges of the knife match the edges of the paper.



The blade can also be adjusted into or out of the paper, depending on which blade you are using, by loosening the socket screw on the front and tightening the socket screw in the rear of the attachment to bring the knife forward, or by loosening the rear socket screw and tightening the front socket screw you can move the knife farther back.

Your Challenge paper drill is now ready to corner.

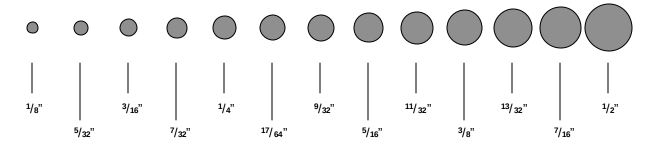
**NOTE:** Maximum cutting capacity is 1" (25 mm). Be sure to check the stroke adjustment to prevent the knife from cutting too deep into the cutting block.



### **ACCESSORIES FOR CHALLENGE PAPER DRILLING MACHINES**

### **Genuine Challenge Hollow Drills**

In 13 Standard Sizes For Every Drilling Need



All drills carried in stock by local Challenge dealers (17/32" & 9/16" available by special order).

### **HOLLOW DRILLS**

Diameter x Drill Capacity	Cat. No.
¹/s" x ⁵/s" (3.2 x 16 mm)	CD-2-3
<sup>5</sup> / <sub>32</sub> " x 1 <sup>1</sup> / <sub>8</sub> " (4 x 29 mm)	
<sup>3</sup> / <sub>16</sub> " x 1 <sup>5</sup> / <sub>8</sub> " (4.8 x 41 mm)	
<sup>7</sup> / <sub>32</sub> " x 2" (5.6 x 51 mm)	
<sup>1</sup> / <sub>4</sub> " x 2" (6.3 x 51 mm)	
<sup>17</sup> / <sub>64</sub> " x 2" (6.7 x 51 mm)	CD-174
<sup>9</sup> / <sub>32</sub> " x 2" (7.1 x 51 mm)	CD-92
<sup>5</sup> / <sub>16</sub> " x 2" (7.9 x 51 mm)	CD-5
<sup>11</sup> / <sub>32</sub> " x 2" (8.7 x 51 mm)	CD-112
<sup>3</sup> / <sub>8</sub> " x 2" (9.5 x 51 mm)	
<sup>13</sup> / <sub>32</sub> " x 2" (10.3 x 51 mm)	CD-132
<sup>7</sup> / <sub>16</sub> " x 2" (11.1 x 51 mm)	CD-7
<sup>1</sup> / <sub>2</sub> " x 2" (12.7 x 51 mm)	CD-8
Special order drills	
<sup>17</sup> / <sub>32</sub> " x 2" (13.5 x 51 mm)	
9/16" x 2" (14.3 x 51 mm)	CD-9

# **Challenge Drill-Ease Lubricant Stick**

Cat. No. 4688

This lubricating stick provides a dry stainless lubricant which has many uses throughout the printing plant. It is specially recommended for use on hollow drills for easier drilling, particularly when drilling clay coated stock. It eliminates binding and excessive heating of the drill. Will not discolor the stock.

CARE MUST ALWAYS BE TAKEN WHEN USING STICK AND HANDLING DRILLS.

### **TEFLON COATED HOLLOW DRILLS**

Diameter x Drill Capacity	Cat. No.
<sup>1</sup> / <sub>8</sub> " x <sup>5</sup> / <sub>8</sub> " (3.2 x 16 mm)	TCD-2-3
<sup>5</sup> / <sub>32</sub> " x 1 <sup>1</sup> / <sub>8</sub> " (4 x 29 mm)	TCD-52
<sup>3</sup> / <sub>16</sub> " x 1 <sup>5</sup> / <sub>8</sub> " (4.8 x 41 mm)	TCD-3
<sup>7</sup> / <sub>32</sub> " x 2" (5.6 x 51 mm)	TCD-72
<sup>1</sup> / <sub>4</sub> " x 2" (6.3 x 51 mm)	TCD-4
<sup>17</sup> / <sub>64</sub> " x 2" (6.7 x 51 mm)	TCD-174
9/ <sub>32</sub> " x 2" (7.1 x 51 mm)	TCD-92
<sup>5</sup> / <sub>16</sub> " x 2" (7.9 x 51 mm)	TCD-5
<sup>11</sup> / <sub>32</sub> " x 2" (8.7 x 51 mm)	TCD-112
<sup>3</sup> / <sub>8</sub> " x 2" (9.5 x 51 mm)	TCD-6
<sup>13</sup> / <sub>32</sub> " x 2" (10.3 x 51 mm)	TCD-132
<sup>7</sup> / <sub>16</sub> " x 2" (11.1 x 51 mm)	TCD-7
<u>1/2" x 2" (12.7 x 51 mm)</u>	TCD-8

## **Challenge Drilling Blocks**

Cat. No. A-4682

These Challenge 11/2" (38 mm) wood drilling blocks are for round hole drilling operations. Sold in packages of 12.



### **Challenge Fiber Blocks**

Cat. No. KK-474

These tough, 11/2" (38 mm) fiber cutting blocks are recommended for all cornering and slitting operations. Sold in packages of 12.





### **ACCESSORIES FOR CHALLENGE PAPER DRILLING MACHINES**



### **Challenge Power Sharpener**

(115 Volt / 60 HZ only) Cat. No. A-6450

This power drill sharpener plugs into any standard 115 volt, 60 cycle, AC outlet. Handles Challenge and other taper shank drills.

Item	Cat. No.
Replacement Cutting Bit	6469

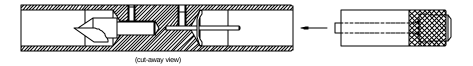
### HOLLOW DRILL SHARPENER For fast, easy drill sharpening



CAUTION: Drills are sharp even after use. Be careful to keep edge away from your body. To prevent personal injury and/or damage to the drill, ALWAYS keep drills in protected area.

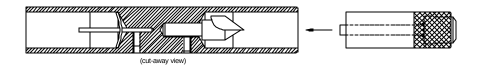
### USING THE DRILL CLEANER:

NOTE: Chip remover is only for use with hollow drill diameters 3/16" and larger



- CAREFULLY place a hollow drill in the holder section as shown, and insert the holder (with drill) into the chip remover end as shown.
- Firmly tap the entire assembly on a solid surface to remove the chips from the hollow drill.

#### SHARPENING THE DRILL BIT:



- CAREFULLY place a hollow drill in the holder section as shown, and insert the holder (with drill) into the sharpener end as shown. Be very careful to bring the drill and cutting tool together with out bumping. The cutting tool is made of GLASS HARD material and may be chipped.
- USE CLOCKWISE ROTATION while maintaining an even pressure, until the hollow drill is sharpened (usually two or three turns). The cutting tool seldom requires replacing, but when it does become necessary, the bit can be ordered through your Challenge Dealer (Cat. No. 4952).



### FIXED GAGES AND EXTRA STOPS

#### **Challenge Standard Fixed Gages**



These fixed gages with pre-cut hole spacings fit on the side guide in place of the movable stops. To use, simply loosen the set screws holding the adjustable stops and slide them out of the way. They may either be removed from the backgage or slid to the extreme right end of the scale where they will be out of the way and cannot become lost. Slide the fixed gage into the backgage from the left end, making sure that the slanted lead for the stops is to the left. Position the gage so that the right end lines up with the dimension on the scale for the centerline of the first hole to be drilled. Tighten in place with the two set screws. Actual operational use of the stops on the fixed gage is the same as using the adjustable stops.

These fixed gages are available from stock in the following standard types:

22-stop Gage, 1/2" centers (for multi-ring binders)
25-stop Gage, 3/8" centers
25-stop Gage, 1/4" centers
34-stop Gage, 1/2" centers
46-stop Gage, 3/8" centers
50-stop Gage, 1/4" centers

Special fixed gages with any desired hole spacing can also be supplied. In ordering be sure to specify the number of stops (holes) and the hole spacing. A sample of the job to be drilled or a drawing of the hole spacings is helpful. Also, specify machine model and serial number.

### Extra Stops

In addition to the stops supplied with each Challenge Paper Drilling Machine, extra stops are available at a nominal price.

Item	Cat. No.
Stop	S-1611-1
Set Screw	H-6938-102404