# INSTRUCTION MANUAL S460D BELT SANDER





KALAMAZOO INDUSTRIES, INC. 6856 East K Avenue

Kalamazoo, MI 49049 Phone: (269) 382-2050 Fax: (269) 382-0790 www.kalamazooind.com



#### WARRANTY

All products are guaranteed for a period of one year to the original purchaser, against defects in material work workmanship, under normal use

Electric motors are warranted by the manufacturer and will be repaired by the nearest repair station or replaced. Defective motors are not be returned to Kalamazoo Industries. Please call for instructions (269) 382-2050. Written authorization must be obtained before returning merchandise.

#### **RETURN POLICY**

- Authorization must be obtained before returning merchandise. Please call our Customer Service Department to receive a return authorization number (269) 382-2050.
- Please include with your return a copy of your invoice or packing slip.
- All returns will be subject to a 10% restocking fee.
- Customer is responsible for paying for return freight.
- No returns will be accepted after one year of invoice date.

#### **BELT SANDER SAFETY**

- READ THE OPERATING INSTRUCTIONS BEFORE RUNNING MACHINE.
- ALWAYS WEAR SAFETY GLASSES OR A FULL FACE SHIELD FOR PROTECTION.
- KEEP HANDS CLEAR OF THE SANDING AREA.
- NEVER WEAR GLOVES OR LOOSE FITTING CLOTHES WHEN OPERATING THIS MACHINE.
- ALWAYS KEEP HAIR TIED BACK AND COVERED.
- LET MACHINE ROTATION COME TO A FULL STOP BEFORE CHANGING BELT.
- KEEP SAFETY GUARDS IN PLACE. DO NOT ALTER GUARDS OR MACHINE IN ANY WAY. ANY ALTERATIONS TO GUARDS AND MACHINE COULD CAUSE SERIOUS INJURY AND WILL VOID MACHINE WARRANTY.
- ALL BELT SANDERS SHOULD BE OPERATED IN A WELL-VENTILATED AREA. THE DUST CREATED WHEN SOME MATERIALS ARE SANDED CAN BE HARMFUL. DUST MASKS/RESPIRATORS ARE RECOMMENDED AS A PRACTICAL MEANS OF MINIMIZING DUST INHALATION. FUMES FROM OTHER SOURCES CAN ALSO CAUSE FIRES WHEN IN CONTACT WITH SANDING SPARKS.
- NEVER MIX MATERIALS.
- SPARKS CREATED BY SANDING SHOULD BE DIRECTED DOWNWARD AND AWAY FROM THE FACE AND BODY. DO NOT GRIND NEAR FLAMMABLE MATERIALS.
- ELECTRICAL SANDING MACHINES ARE NOT INTENDED FOR USE IN OR NEAR WATER. THIS INCLUDES AN OPERATOR STANDING ON A WET FLOOR OR WORKING AROUND CONTAINERS OF WATER OR OTHER CONDUCTIVE LIQUIDS.

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## **BASIC OPERATION**

**Belt chaning** - use lever **#30** to replease sanding belt tenion. Pull lever to compress spring, remove and replace sanding belt. Push lever back to tension sanding belt.

**Belt tracking** - use tracking knob **#39** to track/center the sanding belt. Rotate sanding belt by hand to be sure of sanding belt centering. When sanding belt remains centered on the steel platen **#34** tracking is complete. Connect AC power and "job" on/off switch to be sure sanding belt stays in the center of the platen and is tracked correctly.

<u>Platen</u> - steel plate "platen" is behind the sanding belt. It will wear over time and can be rotated and flipped over so you can use a new surface area. Remove cap screws on the platen to rotate platen.

<u>Work table</u> - always keep work table within 1/8<sup>th</sup> of sanding belt. Too large of a gap will allow work pieces and fingers to get pinched. **CAUTION: DO NOT WEAR GLOVES, LOOSE CLOTHER AND ALWAYS TIE BACK HAIR.** 

**MAINTENANCE** - Keep machine clean. Flip and or rotate platen when necessary. Never sand in one area so the platen will wear evenly. No grease is required. All bearings are sealed for the life of the bearing.

**Trouble shooting** - base machine needs very little maintenance other than tracking the sanding belt. If sanding belt does not stay tracked typically the drive pulley **#24** has lost its "crown" and requires replacement. The drive pulley is tapered down from the center out on both right/left edge slightly. This makes the sanding belt stay in the center or "tracked".

### **BELT SANDER SAFETY**

- DO NOT WEAR GLOVES
- DO NOT WEAR LOOSE CLOTHING
- TIE HAIR BACK
- ALWAYS WEAR SAFETY GLASSES/SHIELD

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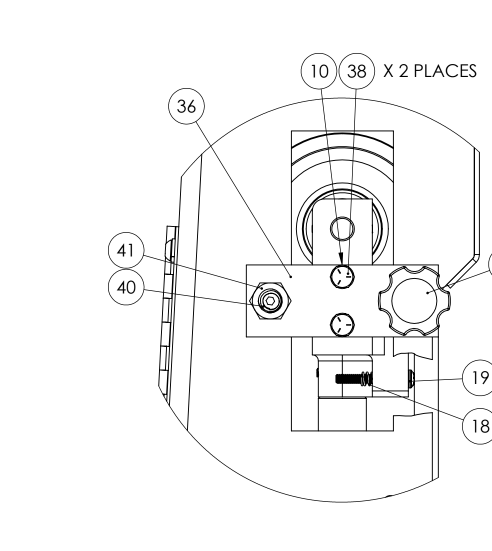
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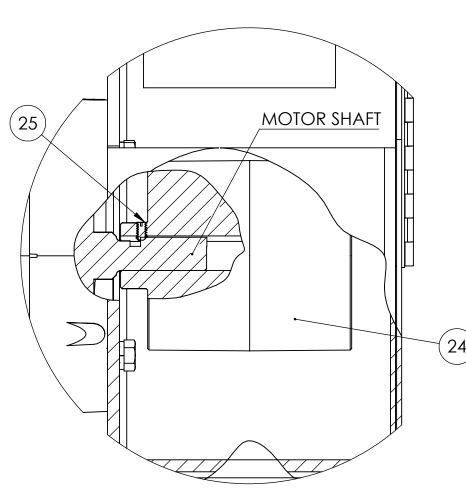
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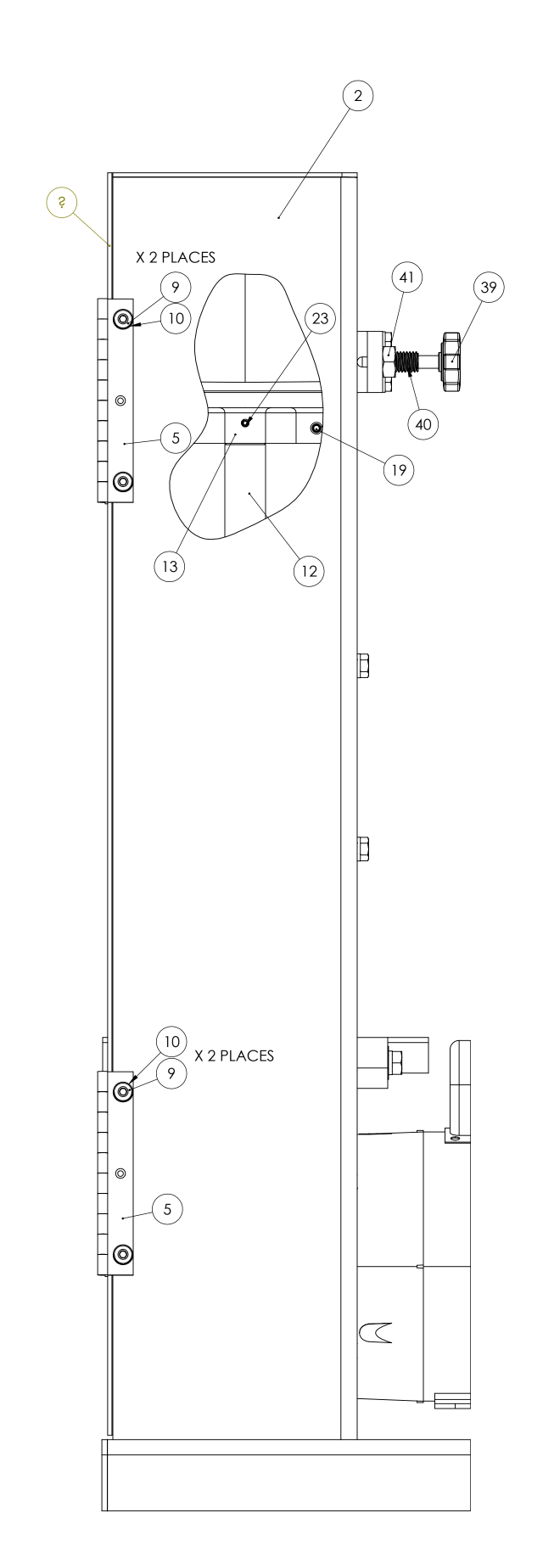
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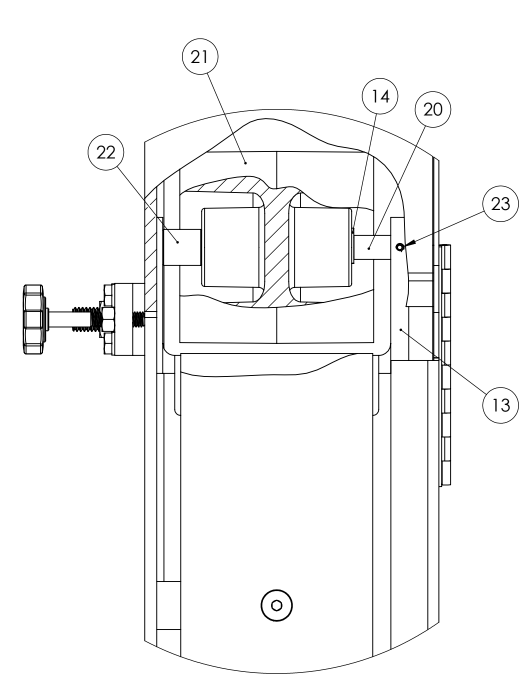


CROPPED BACK VIEW ATTACHMENT OF DOOR TO FRAME

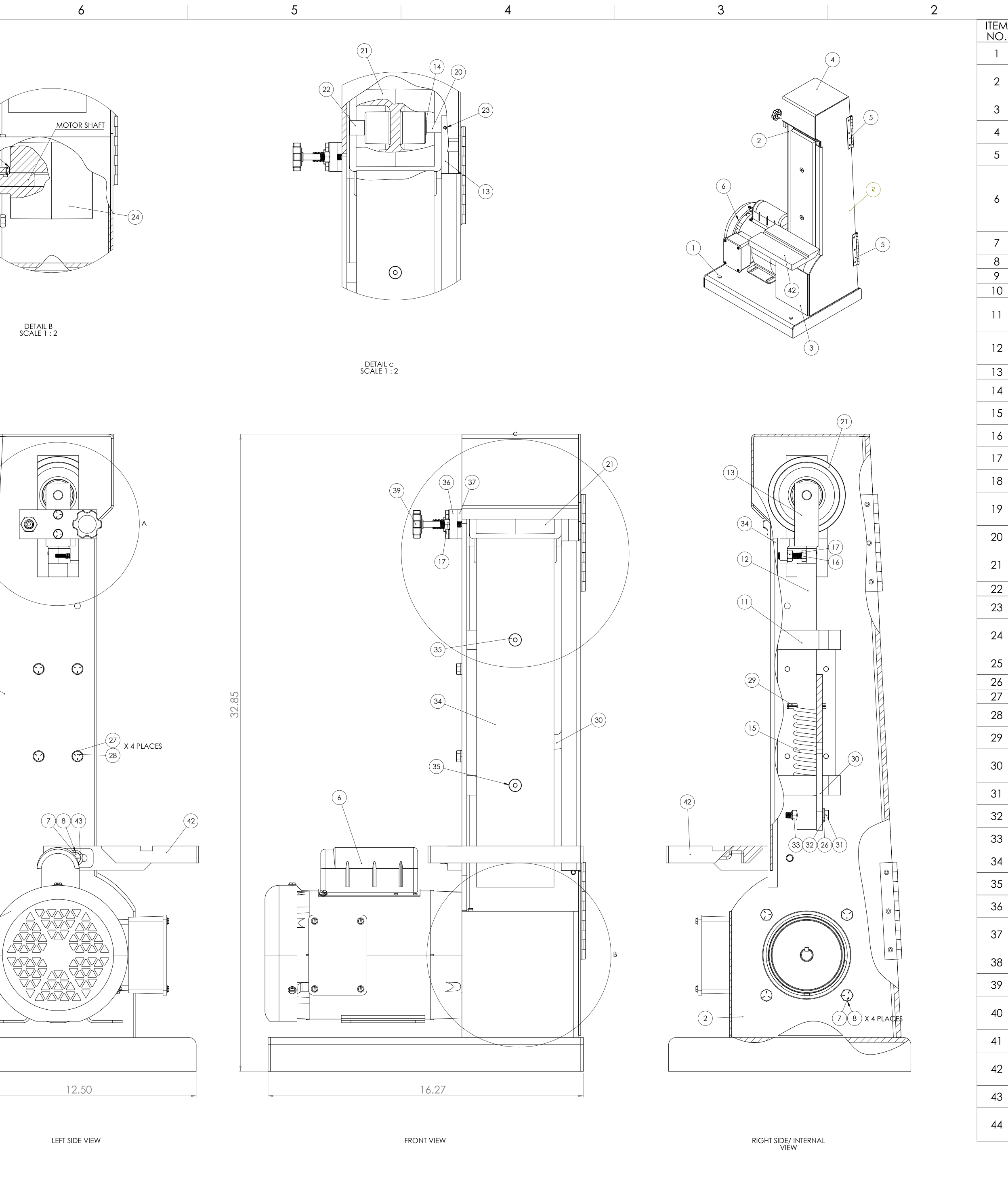
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NEXT ASSY USED ON APPLICATION

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M D.	PART NUMBER	DESCRIPTION	QTY.	
	050-037	BASE, FRAME FOR S460 SERIES	1	
	291- 028BURNOUT	MAIN FRAME BURNOUT FOR \$460	1	н
	291-028-A	SANDER FRONT GUARD FOR	1	
	342-077	S460D SANDER TOP BELT GUARD FOR	1	
·	291-	S460D SANDER HINGE FOR S460		
	028HINGE	1 HP MOTOR FOR	2	
	486-002	2FSM-1HP, 2FS72M- 1HP, S272, S4S-1HP, S4SWB, S460D, BG272, DCV-6, DCV-	1	
	HHC5037020	0 3/8-16 X 1-1/4 HHCS GR5 Z	5	
1	SLWZ037	3/8 SPLIT L/W Z	5	G
<u> </u>	BSCA025008	1/4-20 X 1/2 BSHCS	4	
ן ו	SLWZ025 291-018	1/4 SPLIT L/W Z CAST IRON FRAME FOR S460 DRY	6	
	271-010	SANDERS TENSION SHAFT, IDLER		
2	700-022	YOKE, FOR \$460 SANDER	1	
3	960-002	YOKE FOR S4 SANDER EERR1/2 1/2'' E	1	
4	EERRO.5	RETAINING RING S6 BELT TENSION	 	
5	697-024	SPRING	1	F
5	HHC5031020	5/16-18 X 1-1/4 HHCS GR 5 Z	1	
7	FHN5031	5/16-18 FHN GR5 ZINC	2	
3	697-011	TRACKING SPRING FOR S4	1	
7	CRMZ010024	10-24 X 1-1/2 COMBO ROUND M/S	]	
C	701-008	Z SPINDLE, IDLER FOR S4, S460 SANDERS	1	
]	560-006	IDLER PULLEY S4 W BEARINGS FOR S4S	1	
2	123-003	AND S460 COLLAR FOR S4	1	Е
3	SSKA010004	10-24 X 1/4 SOC SET KNURL PT	2	
4	560-005	PULLEY, DRIVE (ALUMINUM) FOR S4,	1	
5	SSKA025006	S4S, S460D 1/4-20 X 3/8 SOC SET	]	
5	UFWZ031	KNURL PT. 5/16 USS F/W Z	1	
7	SLWZ031	5/16 SPLIT L/W Z	4	
3	HHC5031016	5/16-18 X 1 HHCS GR5 Z	4	
7	ROLA025024	1/4 X 1-1/2 ROLL PIN	1	
C	455-003	TENSION RELEASE	1	
]	HHT5031032	SANDER HEADS 5/16-18x2 HEX HEAD	1	
2	BWWA031	TAP BOLT GR5 ZINC 5/16 BOWED SPRING WASHER 21/64	1	
3	STNZ031	5/16-18 STOVER LOCK NUT ZINC-WAX	1	
4	563-014	PLATEN FOR S460 SERIES	1	
5	FSCA031016	5/16-18 X 1 FSHCS	2	
5	048-019	TRACKING BAR FOR S460	1	С
7	699-028	TRACKING BAR SPACER FOR S460	1	
3	HHC5025016	SANDERS 1/4-20 X 1 HHCS GR5	2	
7	441-014	TRACKING KNOB ASSEMBLY	1	
)	SPPA050020	1/2-13 X 1-1/4 SPRING PLUNGER W BROWN DELRIN NOSE ALLOY	1	
]	FJNZ050	1/2-13 F H JAM NUT Z	1	
2	829-034	CAST IRON WORK TABLE FOR S272, S460, AND BG448	1	В
3	UFWZ037	3/8 USS F/W Z	1	
4	291- 028DOOR	FRAME DOOR FOR S460D, S460V, S460W SANDERS	1	
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	UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
	DIMENSIONS ARE IN INCHES	DRAWN		DATE	KALAMAZOO			
TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	CHECKED			TITLE:				
	ENG APPR.			S460D ASSEMBLY				
	THREE PLACE DECIMAL ±	MFG APPR.			3400D / (33LIVIDLI			
	INTERPRET GEOMETRIC	Q.A.						
TOLERANCING PER:	COMMENTS:							
MATERIAL				SIZE DWG. NO. REV				
	FINISH				<b>E</b> \$460D			
	DO NOT SCALE DRAWING				SCALE: 1:5 WEIGHT: SHEET 1 OF 1			