



4" x 7" Cutter Service & Operation Manual

To be filled in by Maintenance Personnel:

Serial Number(s): _____

IMPORTANT:

Operating and Maintenance personnel must be thoroughly familiar with the contents of this manual prior to operating or servicing this piece of equipment. Injury to personnel or damage to equipment could occur from improper operation.

Sterling Blower

4" x 7" Cutter

Manual

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Section I General Safety Rules

This equipment has been constructed for maximum operator safety when used under standard operating conditions and when recommended instructions are followed in the maintenance and operation of unit. All personnel using this equipment should become familiar with its operation as described in this manual.

Air-moving / cutting equipment involves moving parts, electrical wiring, and air velocity/pressure which can contribute to safety hazards if installation, operation, and maintenance of this equipment is not properly performed. To minimize this danger, follow all instructions and warnings.

1. Every cutter should have a separate disconnect switch to isolate it from the electrical supply. There should also be a means of locking out the equipment by maintenance personnel while servicing the unit.
2. For all repairs, replacements, or servicing, turn off power at all sources of electrical and pneumatic supply before servicing unit.
3. Special caution must be observed around blower inlets as the suction can pull items such as clothing, jewelry, and tools into the blower. Inlets and outlets that are not physically connected to pipe or tubing should be covered with a screen to prevent any foreign objects from entering the airstream.
4. All moving parts should have guards to protect personnel from injury. Be sure all covers and guards are in position and securely fastened before operating equipment. Check often for damaged or missing guards and replace them immediately.
5. Before servicing the unit, turn off the power and make sure that the impeller has come to a complete stop.
6. Do not operate equipment at speeds higher than that for which the equipment is rated. Consult factory before increasing blower speeds.
7. If electrical interlocks are included, under no circumstances should they be bypassed or disabled.

Section II Installation

2.0 Introduction

This section provides the instructions for the installation and setup of the equipment you have purchased from Sterling Blower Co. It does not include any provisions for any special accessories or optional equipment.

2.1 Description

The equipment supplied by Sterling Blower Co. is a result of the customized engineering, manufacturing know-how, and quality craftsmanship that have made Sterling the highly efficient, cost-effective solution to your material handling needs.

A Cutter System is a machine that is designed to uniformly and consistently size-reduce plastic scrap. It is a self-contained and self-feeding system that consistently delivers clean granulates or chips. A motor that is capable of producing high torque loads drives the rotor.

The size-reduction of plastic scrap is achieved by the cutting action of sharp rotating knives in close adjustment to one stationary knife, called bed knives. The rotary knife assembly is called a rotor. The rotor is a fabricated steel unit supported by bearings mounted outside the cutting chamber.

2.2 Handling and Storage

It is the responsibility of the customer to handle the equipment in a manner that is safe to personnel and not damaging to the equipment. The preferred method for handling the blower is to lift from underneath the base plate.

If equipment is not to be installed immediately, it should be stored in a clean, dry location to prevent rust from forming on steel components. If storing equipment outdoors, cover all inlets, outlets, motors, and bearings to keep dirt and moisture out.

2.3 Equipment Specifications

A. Floor Space Requirements

Refer to the General Arrangement (GA) drawing in this manual for floor space requirements for the blower you have purchased. The working area around the cutter should be free of loose items laying around. If a sound enclosure is included, add at least 8” to the base plate perimeter dimensions for clearance.

B. Lagging Requirements

It is recommended that all equipment be lagged down to the floor to prevent “walking” caused by vibration and to avoid the possibility of the unit from accidentally being knocked out of place.

The best conditions for installing a floor-mounted blower is to have a properly designed, level concrete foundation. Holes are provided on equipment for the purpose of lagging it to the floor. Hammer-drilled expansion fasteners can be used to lag the unit down. It is recommended that all equipment and tubing be in place before lagging any equipment to the floor.

If the unit is being mounted on an elevated surface, it must be supported in a manner that will adequately support the weight of the unit and prevent it from swaying.

2.4 Wiring Instructions

Refer to the wiring diagram on the motor nameplate for wire connections. *(For the in-line cutter models, one (1) of the three (3) power wires must be connected through the electrical interlock).* Check the line voltage frequency and phase, being sure that it agrees with the data on the nameplate. Grounding and fusing should be done in accordance with the National Electrical Code.

Jog the motor by turning the power to the blower ON and then immediately turning it OFF. This will start the motor for a few seconds. While the motor is still turning, look into the rear of the motor and verify that it is turning in the desired direction. The rotation should be such that the resulting rotation of the cutting rotor inside the housing is the same as shown by the rotation direction sticker (arrow) on the cutter housing.

If the cutter rotor is turning in the wrong direction, turn off the power supply and disconnect the incoming power supply. Reverse any two of the three line connections to the blower motor. Reconnect the incoming power supply line and jog the motor again for rotation verification.

2.5 Electrical Interlock Interface (for cutter)

IMPORTANT: *This equipment contains **electrical interlocks!!** For your safety and the safety of those that will be operating the machinery which contains the interlocks, the following guidelines must be adhered to:*

- Under no circumstance are the interlocks to be bypassed or disabled.
- These interlocks are intended to be used in the machinery control circuit.
- The interlocks should be wired in such a manner that the disengagement of the interlock will stop and/or prevent the operation of any equipment that may cause personal injury as a result of removing the cover, guard, or other device that the interlock is governing.

Please contact the factory if further assistance is needed on this matter.

INSTALLATION — MAINTENANCE INSTRUCTIONS

AC INDUCTION MOTORS

INSTALLATION

After unpacking, check for damage. Be sure that the shaft rotates freely.

MOUNTING

Mount motors securely on a firm foundation. Ball bearing motors can be mounted in any position.

CONNECTIONS

Check line voltage frequency and phase, being sure that it agrees with the nameplate. Grounding and fusing should be done in accordance with National Electrical Code. See connection diagram on the nameplate of the motor.

RECOMMENDED COPPER WIRE & TRANSFORMER

H.P.	SINGLE PHASE MOTORS — 230 VOLTS					
	TRANSFORMER KVA	DISTANCE — MOTOR TO TRANSFORMER IN FT.				
		100	150	200	300	500
1½	3	10	8	8	6	4
2	3	10	8	8	6	4
3	5	8	8	6	4	2
5	7½	6	4	4	2	0
7½	10	6	4	3	1	0

H.P.	VOLTS	THREE PHASE MOTORS — 230 & 460 VOLTS					
		TRANSFORMER KVA	DISTANCE — MOTOR TO TRANSFORMER IN FT.				
			100	150	200	300	500
1½	230	3	12	12	12	12	10
1½	460	3	12	12	12	12	12
2	230	3	12	12	12	10	8
2	460	3	12	12	12	12	12
3	230	5	12	10	10	8	6
3	460	5	12	12	12	12	10
5	230	7½	10	8	8	6	4
5	460	7½	12	12	12	10	8
7½	230	10	8	6	6	4	2
7½	460	10	12	12	12	10	8
10	230	15	6	4	4	4	1
10	460	15	12	12	12	10	8
15	230	20	4	4	4	2	0
15	460	20	12	10	10	8	6
20	230		4	2	2	1	000
20	460		10	8	8	6	4
25	230		2	2	2	0	000
25	460	CONSULT	8	8	6	6	4
30	230		2	1	1	00	0000
30	460	LOCAL	8	6	6	4	2
40	230		1	0	00	0000	300
40	460	POWER	6	6	4	2	0
50	230		1	0	00	0000	300
50	460	COMPANY	4	4	2	2	0
60	230		1	000	000	250	500
60	460		4	2	2	0	00
75	230		0	000	0000	300	500
75	460		4	2	0	00	000

CONNECTION DIAGRAMS

DIAGRAM CD0001
Single Phase — Dual Voltage — Reversible

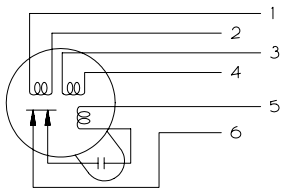
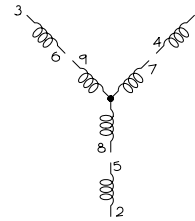
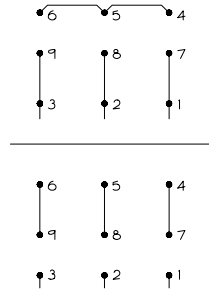


DIAGRAM CD0005
3 Phase — 9 Lead Motor



Section III Operation

3.0 Introduction

This equipment is designed and built for maximum operator safety when used under standard conditions. All operators of this equipment should read and become familiar with all safety rules and instructions in this manual.

3.1 Start-Up

Disconnect power and inspect the cutter prior to start-up to be certain that no foreign objects have fallen into the cutter housing. Turn the cutter rotor by hand to check for binding or resistance.

Make sure that the motor has adequate air ventilation (clearance) to prevent overheating during operation.

Check all hardware, making sure that everything is tightly secured.

Make sure all guards and safety equipment are in place and securely fastened.

Check all tubing connections to and from the cutter making sure that all connections are tightly secured.

Have a qualified electrician verify that supply voltage to the motor is correct and wiring has been done properly.

Jog the starter to verify proper wheel rotation. If rotation is incorrect, reverse wiring to correct it (see Sect. 2.4).

Turn power on and check for any unusual sounds or excessive vibrations. If any are present, refer to Section 4.3, Trouble-Shooting.

Note: Shut the cutter down immediately if any sudden increase in vibration occurs.

Allow the cutter to run up to speed for at least 30 seconds on start-up prior to feeding material through the system.

3.2 Operation

Do not operate equipment at speeds higher than that for which the equipment is rated. Consult factory before increasing blower speeds.

If material is being conveyed by a blower, caution must be used to insure that the blower is not conveying more throughput (lbs/hr) than that for which it has been sized.

No inlet or outlet tubing should be removed while the blower is in operation as serious injury could result.

3.3 Shut-Down

In order to prevent any buildup of material in any of the conveying lines, the cutter should be shut down approximately five (5) minutes before all other major equipment (blower / cyclone, etc.) has been turned off.

Section IV Cutter Disassembly

IMPORTANT

- **POWER SHOULD BE DISCONNECTED FROM CUTTER BEFORE SERVICING ANY COMPONENT**
- **FIX CUTTER TO WORKBENCH OR OTHER STABLE WORK AREA DURING MAINTENANCE**
- **WEAR GLOVES WHENEVER WORKING WITH CUTTER OR HANDLING KNIVES**

Hood Removal

Disconnect inlet and outlet transitions by removing (6) bolts on each. Remove cutter hood or cover by removing four (4) 3/8-16 x 1" brass machine screws and four (4) disc springs. Lift hood carefully off the two dowel pins.

NOTE: Lay the hood upside down, not on the machined surface. Do NOT interchange hoods between cutters, they are fitted in pairs and will not interchange correctly.

Bed Knife Removal

Remove three (3) 3/8-16x1-1/4" button head socket cap screws with 7/32 hex key. Remove two (2) 3/8-16x3/4" flat head socket cap screws with 7/32 hex key. Remove bed knife.

Bed Knife Adjustment Assembly Removal

Remove two (2) 3/8-16x1-1/4" button head socket cap screws and disc springs from lower clearance hole of adjustment pad. Rotate two (2) adjustment screws counterclockwise using a 3/4" hex wrench. Disassemble these screws from both the adjustment pad and the adjustment block.

NOTE: This step is only necessary if the block, pad or screw needs replacement.

Rotor Knife Removal

Temporarily lock rotor by placing a block of wood or similar object through one of the rotor openings, spanning the face of cutter base.

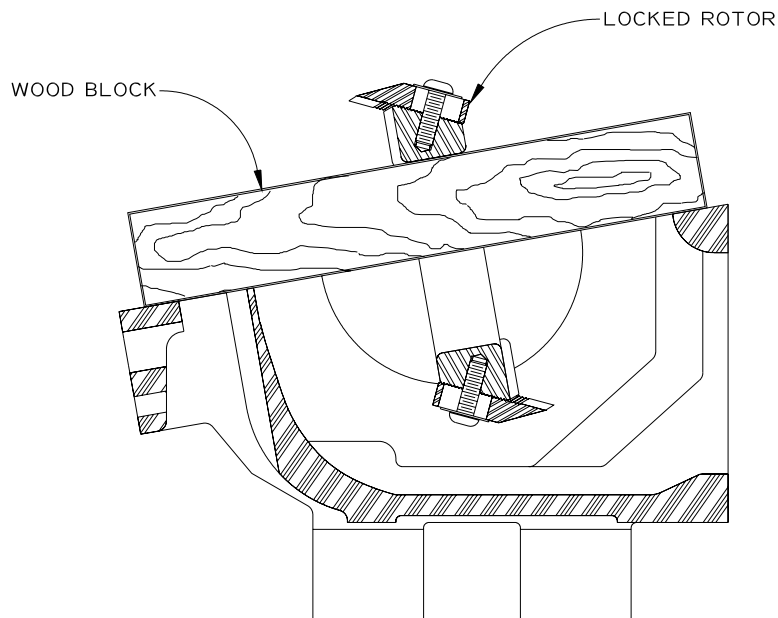


FIGURE 2

Remove four (4) 5/16-18x1" button head socket cap screws and disc springs with 5/32 hex key and remove rotor knife. Carefully rotate rotor and repeat the procedure for the second rotor knife.

After carefully removing the bed knife and both rotor knives they are ready for knife sharpening.

Knife Material

The standard knife material is AISI D2 tool steel. Also available are CPM-10V (Equivalent to AISI A11 tool steel) and tungsten carbide insert knives. Contact Sterling Blower technical staff with any questions regarding knife materials.

Sharpening Theory

Worn or damaged knives must always be sharpened before adjusting cutting clearances.

ADJUSTMENT OF WORN KNIVES WILL RESULT IN KNIFE DAMAGE

The sharpening procedure entails surface grinding for all the cutter knives followed by cylindrically (spin) grinding of the rotor knives.

Cutting clearances below 0.003" can only be achieved by spin grinding the rotor knives while they are fixed to the cutter rotor. Cutting clearances above 0.003" can be achieved by spin grinding the cutter on a spare rotor or using "pre-ground" rotor knives.

Setting clearances with unsharpened rotor knives is not recommended.

Section V TROUBLESHOOTING

Introduction

This section can be used as a guide to troubleshoot possible malfunctions of mechanical and/or electrical components of this equipment.

Safety

Safety precautions should at all times be the highest priority when working on this equipment. No troubleshooting work should be done until all power has been turned off Safety precautions should at all times be the highest priority when working on this equipment. No troubleshooting work should be done until all power has been turned off and disconnected from electrical power supply.

Troubleshooting Table:

Problem	Possible Cause
Insufficient cutting of material	<ol style="list-style-type: none">1. Knives worn (dull edges)2. Excessive knife gap3. Excessive throughput
Motor stalling / Overloading	<ol style="list-style-type: none">1. Knives worn (dull edges)2. Excessive knife gap3. Excessive throughput4. Damaged / Worn rotor bearings5. Lack of lubrication
Excessive Vibration	<ol style="list-style-type: none">1. Knives broken or damaged2. Motor coupling damaged3. Loose or missing mounting bolts4. Unit not lagged to floor

Section VI KNIFE SHARPENING

NOTE: Knives should be cleaned at this point. The serrations should be cleaned with a file card brush. Any adhesive residue can be removed with WD-40 or similar product. Some materials may require methanol.

A. Bed Knife (minimum width 1 3/4" after grinding)

Sterling Blower part number-3100100-02

Remove nicks in cutting edge by uniformly grinding surfaces A and/or B (FIG. 3) removing as little material as necessary. Surface A may be ground by fixing the knife flat to the grinding table (surfaces A and C must remain parallel on the finished knife). Grind surface B by fixing bed knife in an angled vise. Grind knife flat, straight and parallel within 0.0005".

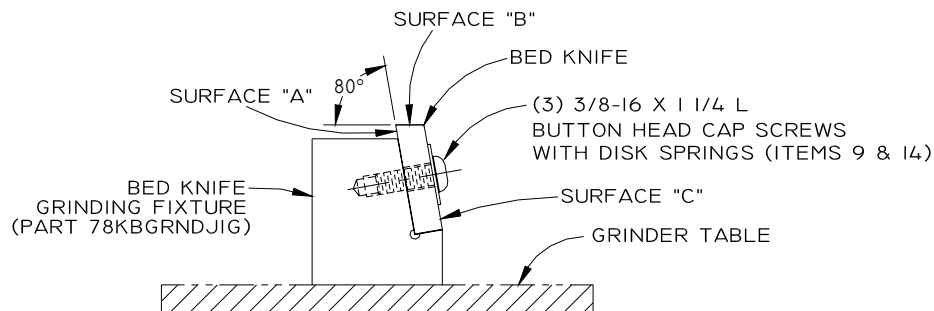


FIGURE 3

SURFACE GRINDING PARAMETERS					
Knife Type	Grinding Wheel Type	Surface Speed of Wheel	Grinding Wheel Advance/Pass		Coolant
AISI D2 or A11 Tool Steel	32A60H8	4000-6000 SFPM	0.001"-	rough	Yes
			0.003"	finish	
Tungsten Carbide	D100/120	5000-6000 SFPM	0.0003"	rough	Yes
			0.0001"	finish	
	or D220	5000-6000 SFPM	0.0003"	rough	Yes
			0.0001"	finish	

B. Rotor Knives (minimum width 1 3/4" after grinding)
Sterling Blower part number-3100100-001

Surface or Blanchard Grinding

Clean serrations of knives and fixture before proceeding.

Remove nicks in cutting edge by grinding surface D, uniformly removing as little material as necessary. Rotor knives should always be surface ground in matched pairs, ensuring similar knife dimension (within 0.002") from depth of serration to cutting edge. Knives should be well seated in common serrations on the fixture.

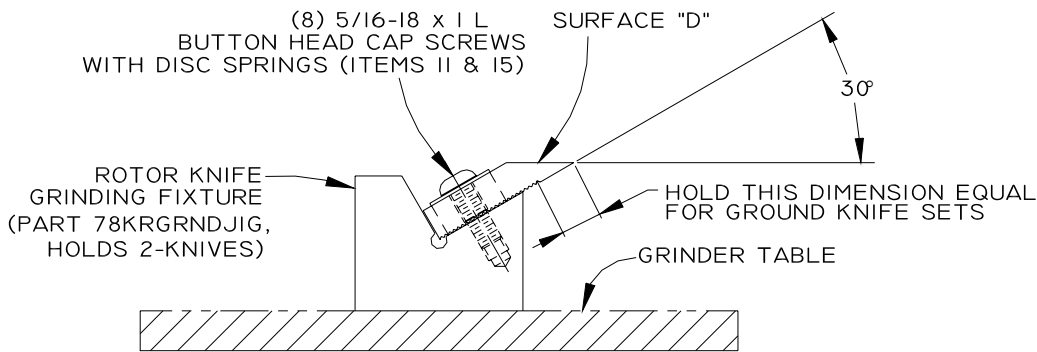


FIGURE 4

***Demagnetize and clean knives after surface grinding!**

Attaching Knives to Rotor (Cutter ONLY)

1. Clean rust and dirt from serrations of knives and rotor. Fasten knives to rotor in equivalent serrations, so the knife-edges rotate on the same arc. Keep the knives out as far as possible, checking clearance in the housing cutting chamber. Attach the knives with four (4) 5/16-18x1" button head cap screws and disc springs. Turn rotor to prevent knife damage and install head onto the two (2) contact pins. Slowly turn rotor to check knife clearance. If knives clear, remove hood and lock rotor and tighten screws to 19 ft-lbs.
2. Using a 0.0001" dial indicator with magnetic base, check the variation between the two (2) rotor knives by slowly turning the rotor in reverse and checking indicator movement. If variation is over 0.003" reverse the knives and re-check for variation. This will determine if there is damage to the rotor or bearings or if the knives were not properly surface ground. If the variation is over 0.003" call Sterling for assistance. If the variation is 0.003" or under proceed to "Spin Grinding".

Cylindrical (Or Spin) Grinding

After visible nicks have been removed by surface grinding, rotor knives must be cylindrically ground (either on the rotor within the cutter base or a spare rotor) to achieve a consistent cutting clearance across each of the knives.

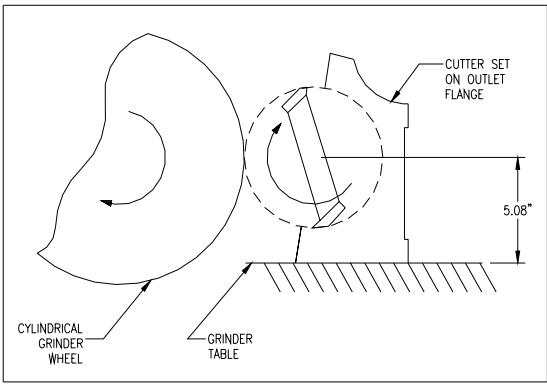


FIGURE 5

IN-CUTTER SET-UP (RECOMMENDED METHOD)

Place cutter on table of cylindrical grinder with cutter resting on outlet flange. Square knives with grinding wheel and clamp down cutter. The rotor must be driven from its drive or an external motor. Spin grind per the parameters below. To ensure precise clearance, do not remove knives from rotor after "in-cutter" spin grinding.

Cylindrical Grinding Parameters

Grind knife tips until the newly ground surfaces (or "lands") are approximately 1/32" wide at the center of the knife's 6-7/8" length. Due to the 3-degree shear angle, the lands on the knife ends will be larger than those in the center.

CYLINDRICAL GRINDING PARAMETERS					
Knife Type	Grinding Wheel Type	Surface Speed of Wheel	Surface Speed of Rotor Knives	Grinding Wheel Advance/Pass	Coolant
AISI D2	32A60H8VBE	4000-6000 SFPM	40-120 SFPM	0.003" rough	No
or A11 Tool Steel				0.0005" finish	
Tungsten Carbide	D100/120	5000-6000 SFPM	50-250 SFPM	0.0003" rough	No
	N100B			0.0001" finish	
	or D220	5000-6000 SFPM	50-250 SFPM	0.0003" rough	
	N100B			0.0001" finish	

Assembly and Setting Clearances

Only sharpened knives should be used when resetting cutting clearances. *NEVER ADJUST WORN KNIVES.*

Rotor Knife Placement

Rotor knives cylindrically ground on the cutter rotor should remain untouched. When using "pre-ground" knives, clean all serrated surfaces. Attach knives to rotor using eight (8) 5/16-18 x 1" button head cap screws and eight (8) disc springs. Fasten knives to rotor in equivalent serrations (so that knife edges rotate on same arc-nominally 6-3/4" DIA.). Lock rotor as described previously and tighten screws to 19 ft-lb. Repeated sharpening of rotor knives moves surface D closer to the edge of the disc springs. Rotor knives *MUST BE REPLACED* if the disc spring washers overhang the knives as shown in FIG. 7.

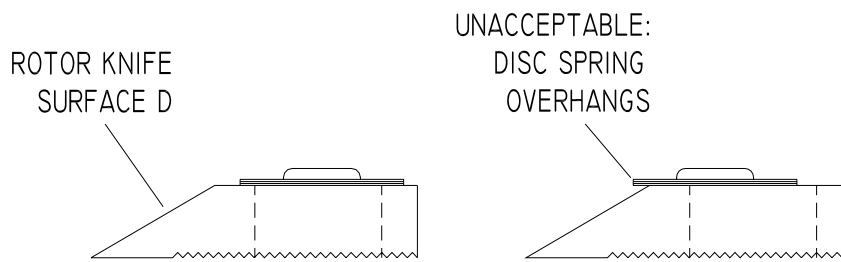


FIGURE 7

Bed Knife / Adjustment Assembly

Attach two (2) adjustment blocks (item 5) to sharpened bed knife using 3/8-16x3/4" flat head socket cap screws. Refer to FIG. 8 for proper block orientation.

The threaded holes for the flat head screws are not on center in the adjustment block. Assemble with the block offset away from the bed knife cutting edge; this allows the adjustment screws more usable thread. Square the block with the bed knife-edge.

Clean the cutter base surfaces free of any dirt. Place the bed knife assembly on the cutter base; the adjustment blocks go through two (2) openings in the base. Leave approximately 1/16" uniform clearance between bed knife and rotor knife cutting edges.

Fasten bed knife with three (3) 3/8-16x1-1/4" button head cap screws and three disc springs. Tighten screws only until the disc springs are partially compressed and allow for final bed knife adjustment. Thread the two (2) adjustment screws into corresponding adjustment pads, leave approximately 3/4" of exposed thread between screw head and pad. Thread the small diameter of the adjusting screw into the adjustment block by rotating the screw and pad together until the pad rests against the cutter base. Rotate the adjusting pad to line up the clearance holes with tapped holes in the base turning the adjusting screw as necessary so the pad rests firmly against the base. Secure adjustment pads using 3/8-16x1-1/4" button head cap screws and disc springs. Recheck for uniform clearance between bed knife and rotor knives.

Note that a full clockwise turn of the adjustment screws advances the bed knife 0.008". With one (1) rotor knife located fully above the bed knife edge, slowly drive in the LEFT adjustment screw (clockwise) while simultaneously you, SLOWLY and repeatedly, turn the same rotor knife upwards (against the direction of cut) – until the left end of the bed knife and the rotor knife just touch. Immediately, back off the left side (counterclockwise) enough for the knives to clear one another without resistance or a "ticking" sound.

Now locate a rotor knife fully below the bed knife-edge. Slowly drive in the right adjustment screw (clockwise) while simultaneously you, SLOWLY and repeatedly, turn the same rotor knife up to the bed knife until the right side of the two knives just touch. Back off the right side (counterclockwise) enough for the knives to clear one another without resistance or a "ticking" sound.

Slowly spin rotor by hand to verify knife clearances on both rotor knives. Tighten the three (3) bed knife retaining screws to 29 Ft. Lbs.

Clearance Check

With bed knife retaining screws tightened to the above specification, check knife clearance by cutting and scoring films of known thickness across the full knife length. Optimum sharpened cutting clearances are dependent upon cutter model and grinding procedure.

Grinding Film Thickness

Model	Procedure	Cut	Score
4" x 7"	In-Cutter **	0.001"	0.0005"

If clearances vary from specifications, loosen all three (3) bed knife retaining screws roughly 1/4 turn and re-adjust knife as necessary.

IMPORTANT: Only adjust bed knife with all three retaining screws approximately 1/4 turn loose. Only check clearances (and operate cutter) with screws tightened to 29 Ft. Lbs. Never adjust clearances closer than factory specifications for that cutter model. Cutter model is located on nameplate of hood and stamped on face of base, left of the adjustment pads.

* Pre-ground knives often give a slightly different clearance for each rotor knife: Adjust the bed knife to score 0.0005" film on the closer rotor knife, leaving the clearance slightly greater on the other knife.

Tips on fine adjustment:

"Zero" dial indicators after each satisfactory clearance check, to provide an easy reference point for next adjustment.

Dial indicators will reveal that moving in one (1) side of the bed knife results in a slight retraction on the other side. Compensate for this by advancing the knife in small steps, alternating screws.

When bed knife retaining screws are tightened, the knife may move slightly in the direction where the adjustment screw thread presses on the adjustment block. To eliminate this, after an adjustment, reverse the screw rotation until screw releases load on the block (1/2 to 3/4 turn) but do not reverse knife travel.

Remember, bed knife movement can only be finely adjusted in the forward direction. Rotating the adjustment screw counterclockwise will not necessarily reverse knife travel.

Cover Placement

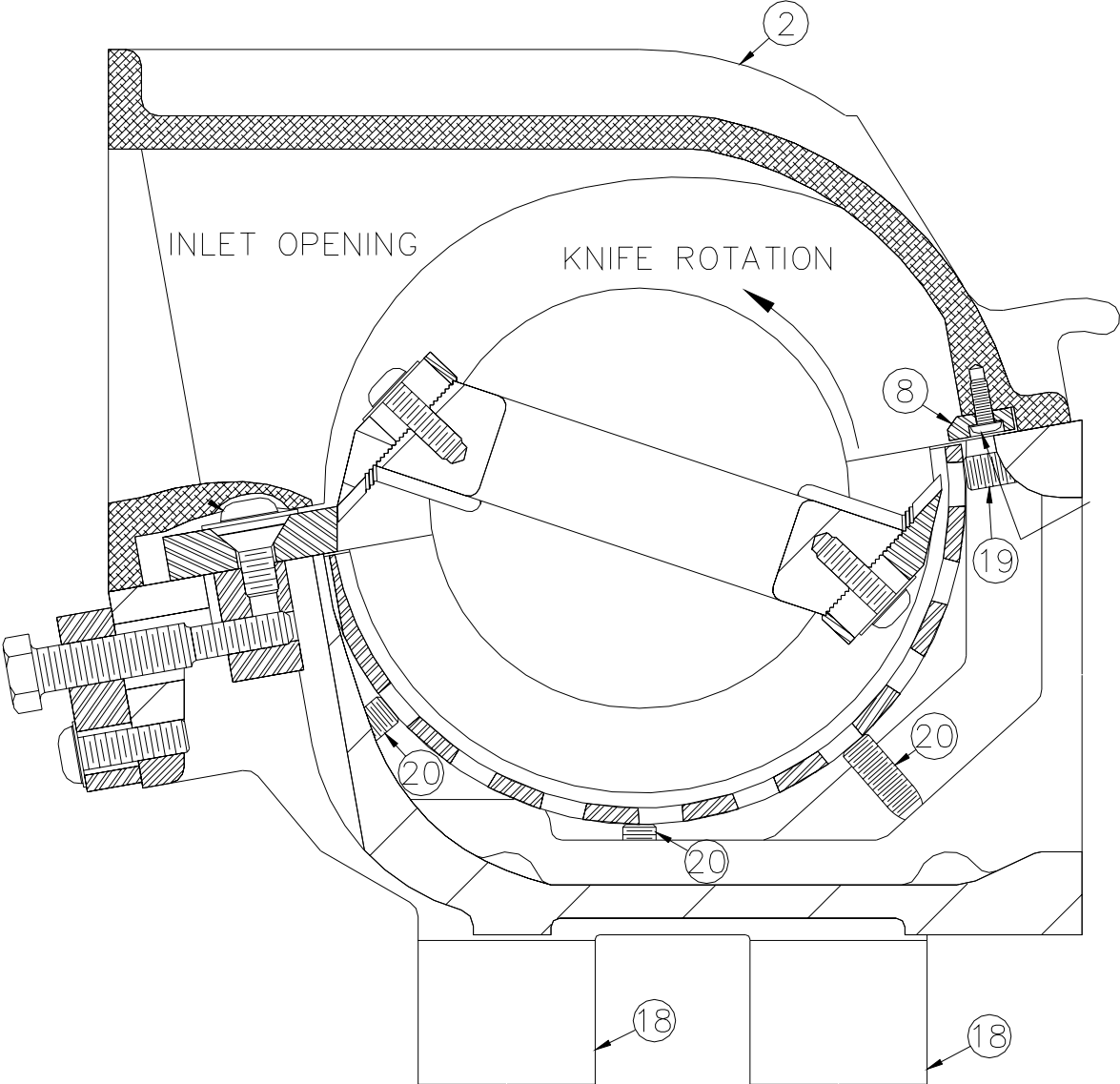
Clean mating surfaces of hood and base. Place cover on base, locating cover onto two (2) 1/4" dowel pins. Surfaces must come in full contact, without "rocking". Fasten with four (4) 3/8-16x1" brass machine screws and disc springs.

To avoid cutter distortion and rotor "rub", only assemble cover and base with same serial number. Serial number on base appears on front face, to left of adjustment pads.

Cutting clearance should be rechecked after hood is installed. If cut changes after hood is installed:

1. Check for dirt between the hood and housing mating surface.
2. Make sure the hood is not binding on the two (2) dowel pins.
3. Check the hood mating surface for flatness. Lap on a lapping table with silicone carbide grease 240 grit until the four (4) bolt holes are covered. Clean the hood before installing. Make sure the rotor does not rub against the hood.

Cross Section View



Section VI

Drawings

D-30781

B-30805

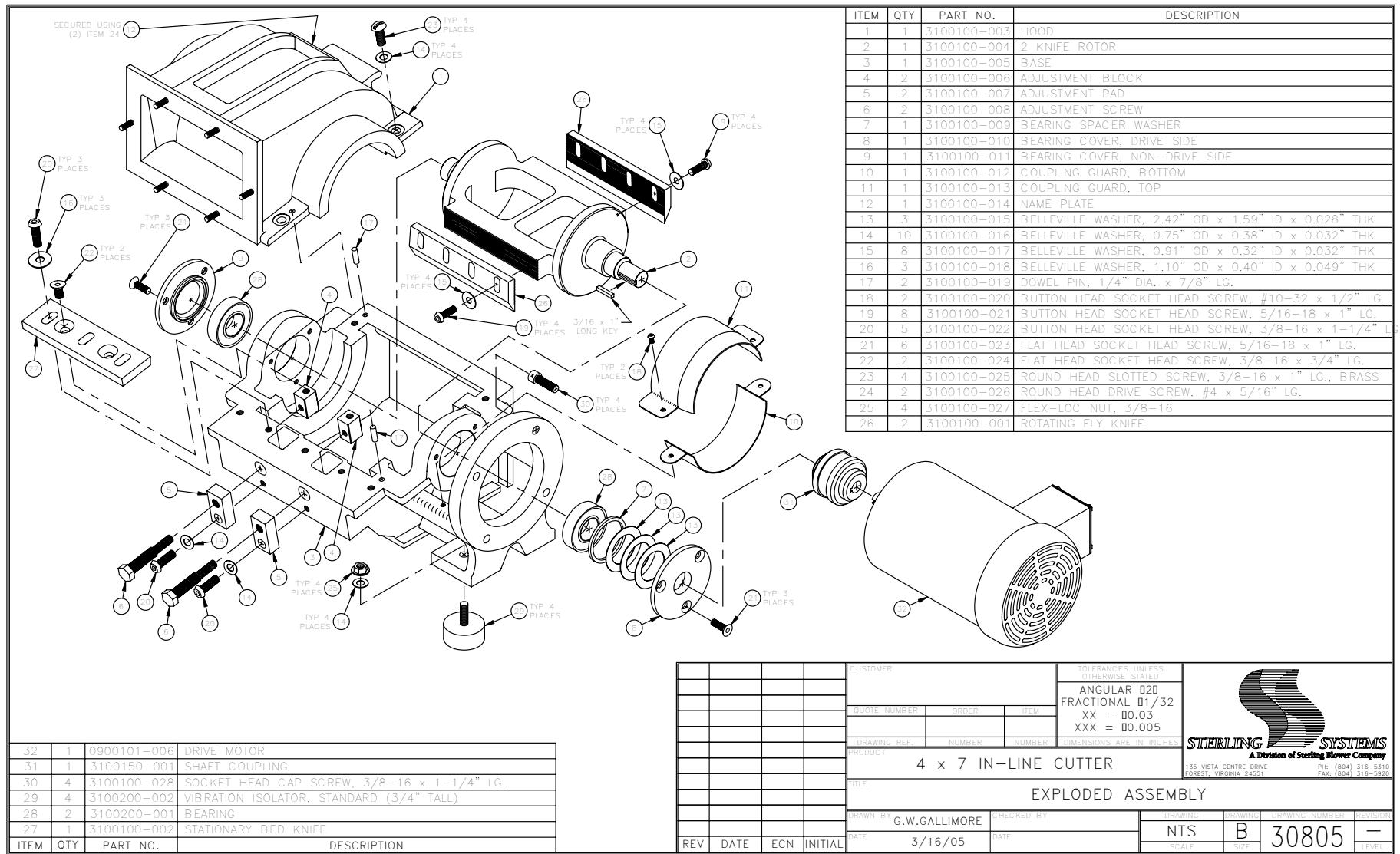
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
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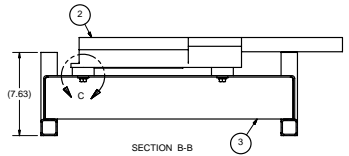
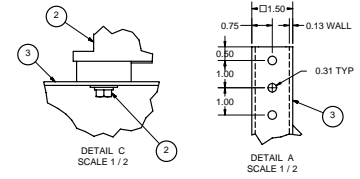
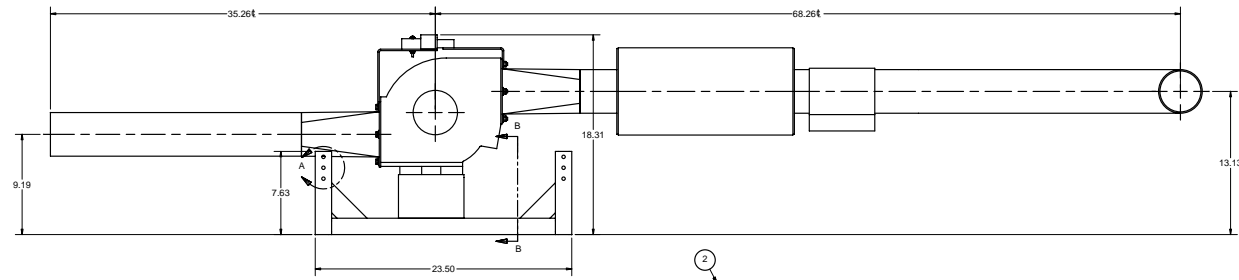
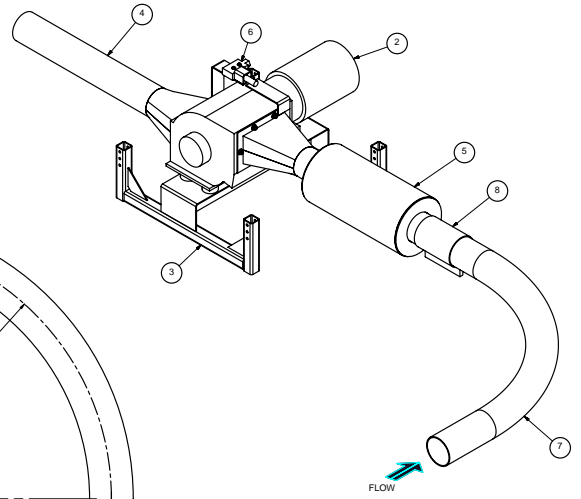
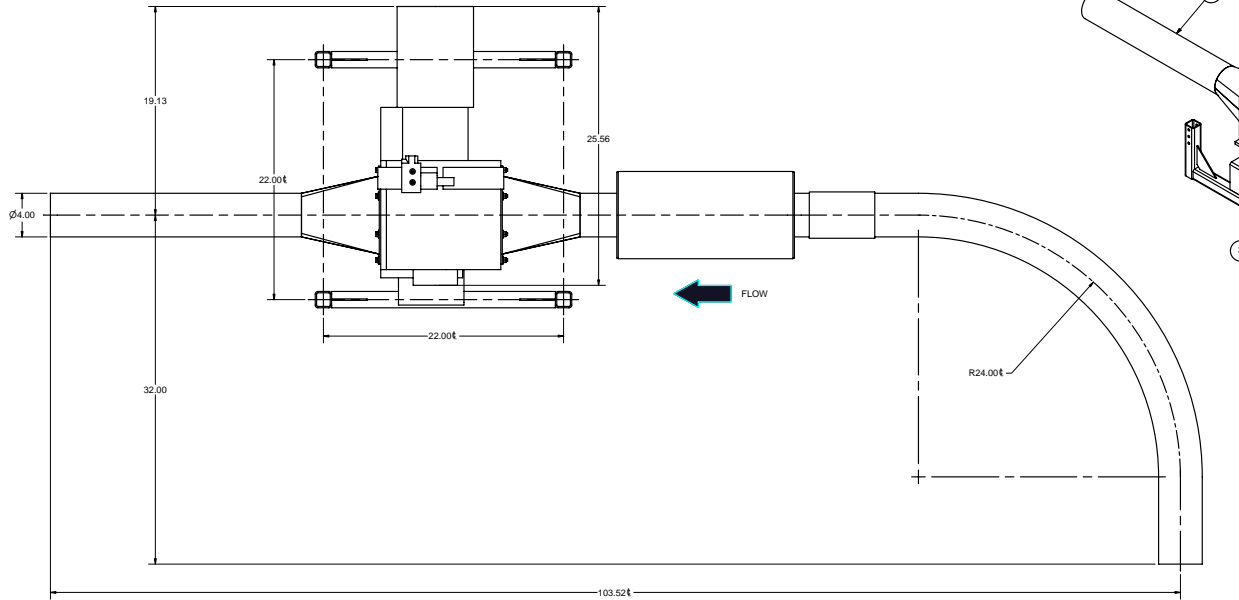


ITEM	QTY	PART NO.	DESCRIPTION
1	1	3100100-003	HOOD
2	1	3100100-004	2 KNIFE ROTOR
3	1	3100100-005	BASE
4	2	3100100-006	ADJUSTMENT BLOCK
5	2	3100100-007	ADJUSTMENT PAD
6	2	3100100-008	ADJUSTMENT SCREW
7	1	3100100-009	BEARING SPACER WASHER
8	1	3100100-010	BEARING COVER, DRIVE SIDE
9	1	3100100-011	BEARING COVER, NON-DRIVE SIDE
10	1	3100100-012	COUPLING GUARD, BOTTOM
11	1	3100100-013	COUPLING GUARD, TOP
12	1	3100100-014	NAME PLATE
13	3	3100100-015	BELLEVILLE WASHER, 2.42" OD x 1.59" ID x 0.028" THK
14	10	3100100-016	BELLEVILLE WASHER, 0.75" OD x 0.38" ID x 0.032" THK
15	8	3100100-017	BELLEVILLE WASHER, 0.91" OD x 0.32" ID x 0.032" THK
16	3	3100100-018	BELLEVILLE WASHER, 1.10" OD x 0.40" ID x 0.049" THK
17	2	3100100-019	DOWEL PIN, 1/4" DIA, x 7/8" LG.
18	2	3100100-020	BUTTON HEAD SOCKET HEAD SCREW, #10-32 x 1/2" LG.
19	8	3100100-021	BUTTON HEAD SOCKET HEAD SCREW, 5/16-18 x 1" LG.
20	5	3100100-022	BUTTON HEAD SOCKET HEAD SCREW, 3/8-16 x 1-1/4" LG.
21	6	3100100-023	FLAT HEAD SOCKET HEAD SCREW, 5/16-18 x 1" LG.
22	2	3100100-024	FLAT HEAD SOCKET HEAD SCREW, 3/8-16 x 3/4" LG.
23	4	3100100-025	ROUND HEAD SLOTTED SCREW, 3/8-16 x 1" LG., BRASS
24	2	3100100-026	ROUND HEAD DRIVE SCREW, #4 x 5/16" LG.
25	4	3100100-027	FLEX-LOC NUT, 3/8-16
26	2	3100100-001	ROTATING FLY KNIFE

ITEM	QTY	PART NO.	DESCRIPTION
32	1	0900101-006	DRIVE MOTOR
31	1	3100150-001	SHAFT COUPLING
30	4	3100100-028	SOCKET HEAD CAP SCREW, 3/8-16 x 1-1/4" LG.
29	4	3100200-002	VIBRATION ISOLATOR, STANDARD (3/4" TALL)
28	2	3100200-001	BEARING
27	1	3100100-002	STATIONARY RED KNIFE

CUSTOMER				TOLERANCES UNLESS OTHERWISE STATED				 135 VISTA CENTRE DRIVE FOREST, VIRGINIA 24551 PH: (804) 316-5510 FAX: (804) 316-5920
QUOTE NUMBER		ORDER		ITEM		ANGULAR 020 FRACTIONAL 01/32 XX = 00.03 XXX = 00.005		
DRAWING REF.		NUMBER		NUMBER		DIMENSIONS ARE IN INCHES		
PRODUCT: 4 x 7 IN-LINE CUTTER								
TITLE: EXPLODED ASSEMBLY								
DRAWN BY: G.W.GALLIMORE				CHECKED BY:				
DATE: 3/16/05				DATE:				
REV		DATE		ECN		INITIAL		
SCALE		SIZE		DRAWING NUMBER		REVISION		
				NTS		B		
				30805		-		
				LEVEL				

REF. CUSTOMER INFORMATION	
REVISED BY:	
REVISION:	
PART NO:	30781 (DRAWING NO.)

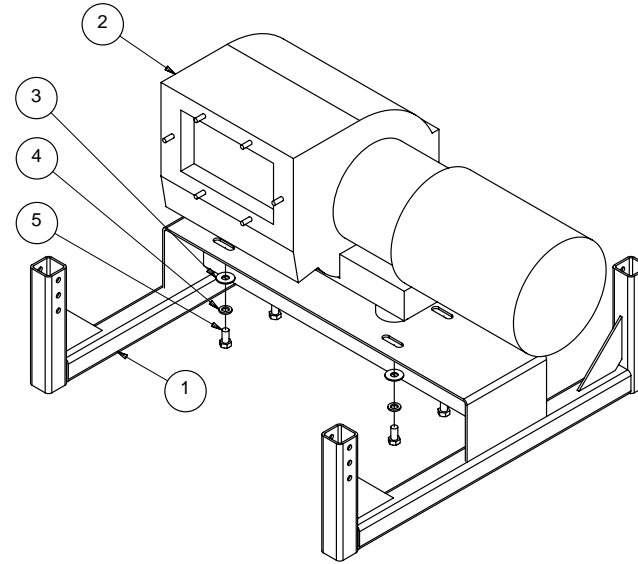
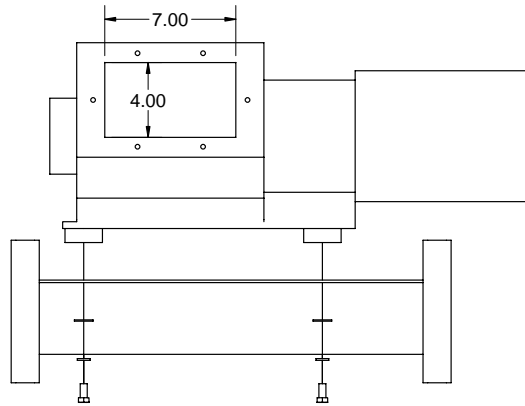


ITEM	QTY	DRAWING	DESCRIPTION	WT
8	1	B-30794	COUPLING, MORRIS, 4" OD, 6" LG, 3 BOLT	4
7	1	B-30794	ELBOW, BUTYRATE, 4" OD, 24" CLR	4
6	1	B-30795	SWITCH, KILL	2
5	1	B-30752	OUTLET	20
4	1	B-30793	INLET	11
3	1	B-30791	CUTTER, MOUNTING	24
2	1	B-30791	CUTTER, IN-LINE, 4 x 7	220
1	1	102407-230	ASSEMBLY	266


TOLERANCES UNLESS OTHERWISE SPECIFIED		STERLING SYSTEMS	
ANGULAR ± 2			
FRACTIONAL ± 1/32			
XX ± 0.03			
XXX ± 0.005			
CUTTER, IN-LINE, 4 x 7			
ASSEMBLY			
DESIGNED BY: G.W. GALLMORE	DATE: 03/08/06	SCALE: 3:5	30781

Sterling Blower

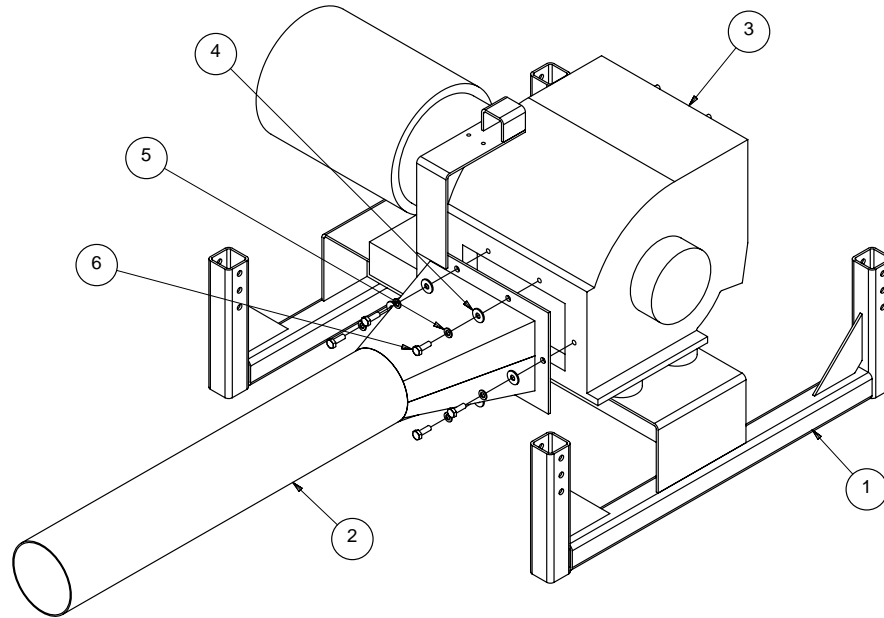
REF. CUSTOMER INFORMATION	
DRAWING NO.	-
REVISION	-
PART NO.	SAME AS DRAWING NO.




5	4	1071038-075	BOLT, HEX HEAD, 3/8-16 x 3/4	0
4	4	2072020-038	WASHER, LOCK, 3/8	0
3	4	2072010-038	WASHER, FLAT, 3/8	0
2	1	IC0407-210	CUTTER, IN-LINE, 4 x 7	220
1	1	3100701-001	CUTTER, MOUNTING	24
ITEM	QTY	PART NO	DESCRIPTION	WT

CUSTOMER			TOLERANCES UNLESS OTHERWISE STATED:		 STERLING SYSTEMS <small>A Division of Sterling Blower Company</small> <small>135 VISTA CENTRE DRIVE FOREST, VIRGINIA 24551</small> <small>PH: (434) 316-5310</small> <small>FAX: (434) 316-5900</small>	
QUOTE NUMBER	ORDER	ITEM	ANGULAR $\pm 2'$			
DRAWING REF.			FRACTIONAL $\pm 1/32$			
PRODUCT			XX = ± 0.03			
CUTTER, IN-LINE, 4 x 7			XXX = ± 0.005			
TITLE			DIMENSIONS ARE IN INCHES			
MOUNTING DETAIL						
DRAWN BY	G.W.GALLIMORE	CHKD BY	DRAWING	DRAWING	DRAWING NUMBER	REVISION
DATE	03/08/05	DATE	NTS	B	30791	-
			SCALE	SIZE		LEVEL

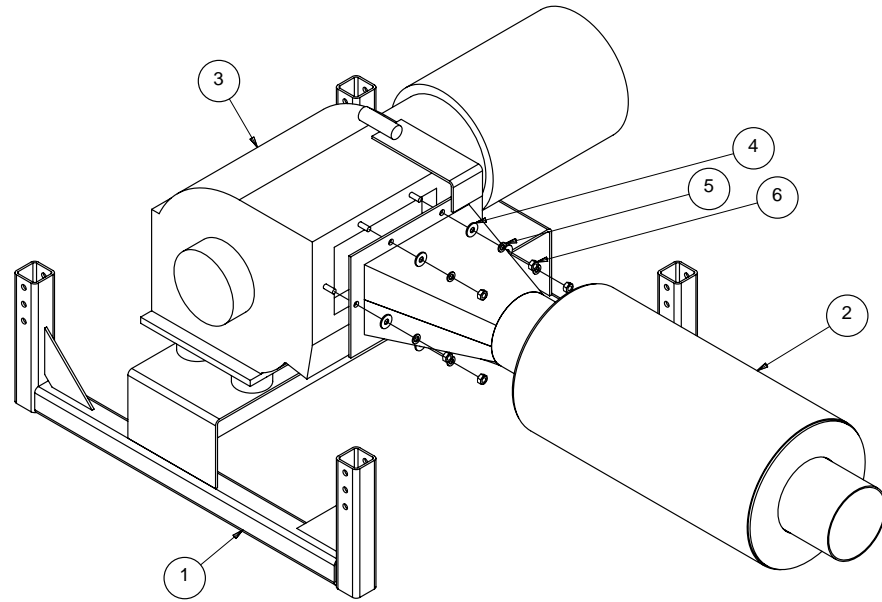
REF. CUSTOMER INFORMATION	
DRAWING NO.	-
REVISION	-
PART NO.	SAME AS DRAWING NO.




ITEM	QTY	PART NO	DESCRIPTION	WT
6	6	2071025-075	BOLT, HEX HEAD, ZINC, 1/4-20 x 3/4	0
5	6	2072020-025	WASHER, LOCK, ZINC, 1/4	0
4	6	2072010-025	WASHER, FLAT, ZINC, 1/4	0
3	1	IC0407-210	CUTTER, IN-LINE, 4 x 7	220
2	1	3100710-001	OUTLET	20
1	1	3100701-001	CUTTER, MOUNTING	24

CUSTOMER			TOLERANCES UNLESS OTHERWISE STATED		 STERLING SYSTEMS <small>A Division of Sterling Blower Company</small> <small>135 WEST CENTRE DRIVE FOREST, VIRGINIA 24531 PH: (434) 316-5010 FAX: (434) 316-9920</small>	
QUOTE NUMBER	ORDER	ITEM	ANGULAR $\pm 2'$ FRACTIONAL $\pm 1/32$ XX = ± 0.03 XXX = ± 0.005			
DRAWING REF.	NUMBER	NUMBER	DIMENSIONS ARE IN INCHES			
PRODUCT			CUTTER, IN-LINE, 4 x 7			
TITLE					OUTLET DETAIL	
DRAWN BY	G.W.GALLIMORE	CHKD BY	DRAWING	DRAWING	DRAWING NUMBER	REVISION
DATE	03/08/05	DATE	NTS	B	30792	-
			SCALE	SIZE		LEVEL

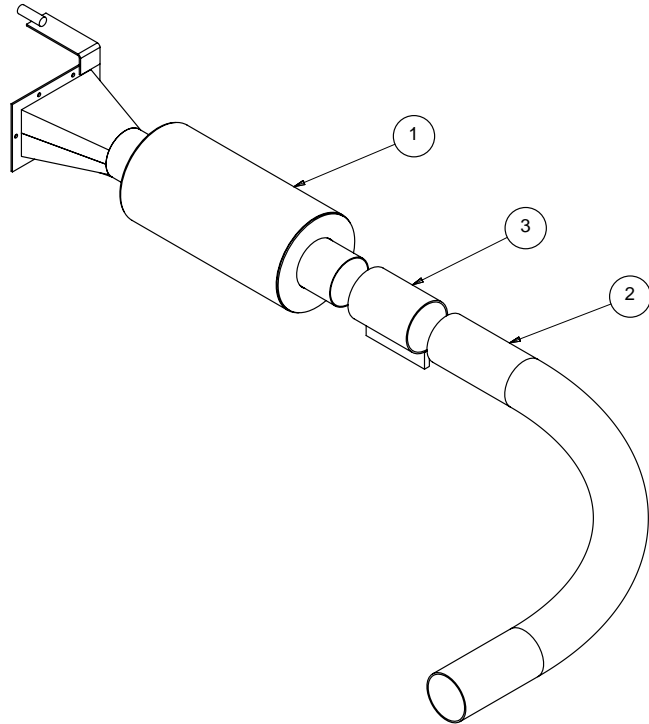
REF. CUSTOMER INFORMATION	
DRAWING NO.	-
REVISION	-
PART NO.	SAME AS DRAWING NO.




ITEM	QTY	PART NO	DESCRIPTION	WT
6	6	2071025-075	NUT, HEX, ZINC, 1/4-20	0
5	6	2072020-025	WASHER, LOCK, ZINC, 1/4	0
4	6	2072010-025	WASHER, FLAT, ZINC, 1/4	0
3	1	IC0407-210	CUTTER, IN-LINE, 4 x 7	220
2	1	3100720-001	INLET	20
1	1	3100701-001	CUTTER, MOUNTING	24

CUSTOMER			TOLERANCES UNLESS OTHERWISE STATED:		 STERLING SYSTEMS <small>A Division of Sterling Blower Company</small> <small>135 VISTA CENTRE DRIVE FOREST, VIRGINIA 24551</small> <small>PH: (630) 316-5310 FAX: (630) 316-5920</small>	
QUOTE NUMBER	ORDER	ITEM	ANGULAR $\pm 2^\circ$			
			FRACTIONAL $\pm 1/32$			
			XX = ± 0.03			
DRAWING REF.	NUMBER	NUMBER	XXX = ± 0.005			
PRODUCT			DIMENSIONS ARE IN INCHES			
CUTTER, IN-LINE, 4 x 7						
TITLE						
INLET DETAIL						
DRAWN BY	G.W.GALLIMORE	CHKD BY	DRAWING	DRAWING	DRAWING NUMBER	REVISION
DATE	03/08/05	DATE	NTS	B	30793	-
			SCALE	SIZE		LEVEL

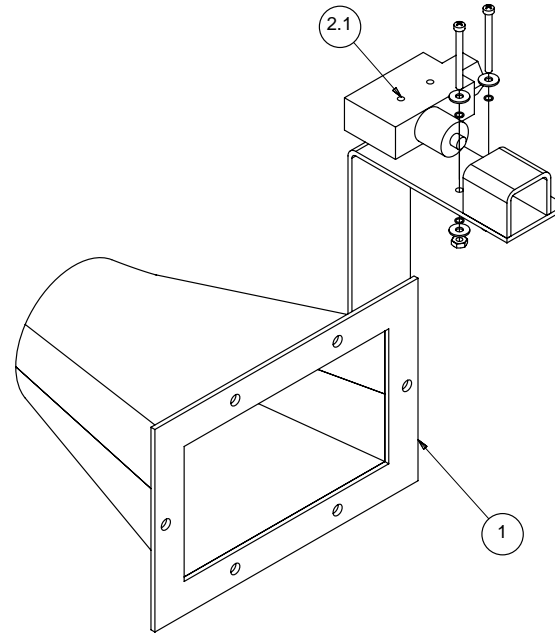
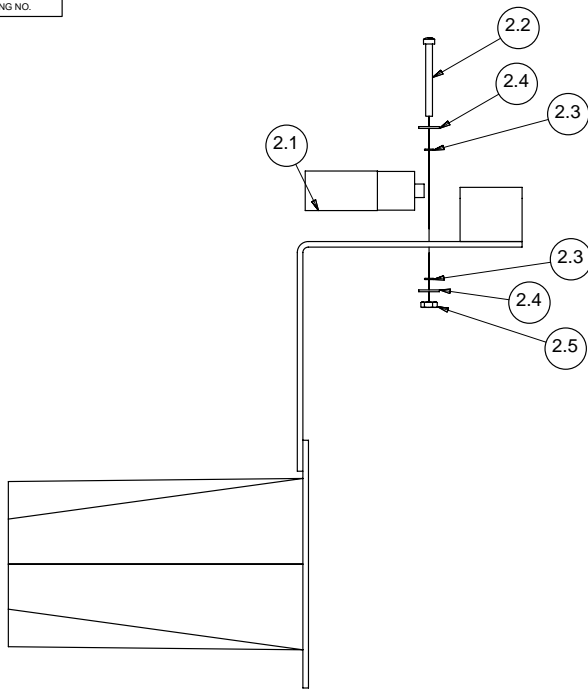
REF. CUSTOMER INFORMATION	
DRAWING NO.	-
REVISION	-
PART NO.	SAME AS DRAWING NO.




3	1	0900204-000	COUPLING, MORRIS, 4" OD, 6" LG, 3 BOLT	4
2	1	1016904-24-00	ELBOW, BUTYRATE, 4" OD, 24" CLR	4
1	1	3100720-001	INLET	20
ITEM	QTY	PART NO	DESCRIPTION	WT

CUSTOMER			TOLERANCES UNLESS OTHERWISE STATED: ANGULAR $\pm 2^\circ$ FRACTIONAL $\pm 1/32$ XX = ± 0.03 XXX = ± 0.005		 STERLING SYSTEMS <small>A Division of Sterling Blower Company</small> <small>135 VISTA CENTRE DRIVE FOREST, VIRGINIA 24551</small> <small>PH: (434) 316-5310 FAX: (434) 316-5920</small>	
QUOTE NUMBER	ORDER	ITEM	DIMENSIONS ARE IN INCHES			
DRAWING REF.	NUMBER	NUMBER	PRODUCT			
			CUTTER, IN-LINE, 4 x 7			
TITLE					INLET ELBOW DETAIL	
DRAWN BY	G.W.GALLIMORE	CHKD BY	DRAWING	DRAWING	DRAWING NUMBER	REVISION
DATE	03/08/05	DATE	NTS	B	30794	-
			SCALE	SIZE		LEVEL

REF. CUSTOMER INFORMATION	
DRAWING NO.	-
REVISION	-
PART NO.	SAME AS DRAWING NO.



2.5	2	-	NUT, HEX, #8-36	0
2.4	4	-	WASHER, FLAT, #8	0
2.3	4	-	GASKET, O'RING	0
2.2	2	-	SCREW, CAP, #8-36 x 1.75	0
2.1	1	-	SWITCH, KILL	2
2	1	2200710-002	SWITCH, ASSEMBLY	2
1	1	3100710-001	OUTLET	11
ITEM	QTY	PART NO	DESCRIPTION	WT

CUSTOMER			TOLERANCES UNLESS OTHERWISE STATED:		 A Division of Sterling Blower Company <small>135 WSTA CENTRE DRIVE FOREST, VIRGINIA 24551 PH: (434) 316-5310 FAX: (434) 316-9920</small>	
QUOTE NUMBER	ORDER	ITEM	ANGULAR $\pm 2'$			
			FRACTIONAL $\pm 1/32$			
			XX = ± 0.03			
DRAWING REF.	NUMBER	NUMBER	XXX = ± 0.005			
PRODUCT			DIMENSIONS ARE IN INCHES			
CUTTER, IN-LINE, 4 x 7						
TITLE						
SWITCH DETAIL						
DRAWN BY	G.W.GALLIMORE	CHKD BY	DRAWING	DRAWING	DRAWING NUMBER	REVISION
DATE	03/08/05	DATE	NTS	B	30795	-
			SCALE	SIZE		LEVEL