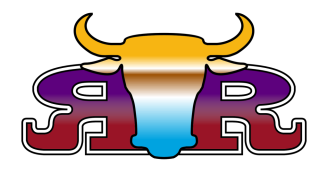
R & R Machine Works Inc.



We really appreciate you making this purchase from us and we hope it meets your expectations. We strive to sell equipment that will make your business as well as ours, prosper. When you have future equipment or service needs please think of us first!

If we can be of further services to you or your company, please call us at (806) 244-5686.

Sincerely,

Revised: 11/11/15

Owners and Management Dalhart R&R Machine Works, Inc.



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INTRODUCTION

Your new Cracker is a quality mill that will give you many years of low cost operation if given the proper amount of care and maintenance.

Your mill has been engineered and designed with simplicity of operation in mind, but first and foremost to give the best quality product at maximum operating capacity.

Your Cracker manufacturer stands ready to serve you at any time with service, whether it is in the form of maintenance and operating instructions, or on location with help performed by a qualified factory representative.

Your Cracker manufacturer has, on hand at all times, any replacement part for your mill that you will need, and a supply of rolls corrugated and journaled to fit your mill and your operation.





GENERAL SAFE PRACTICES

ALWAYS OBSERVE SAFE OPERATING PRACTICES AROUND MACHINERY. MOST ACCIDENTS ARE THE RESULT OF CARELESSNESS OR NEGLIGENCE. ALL ROTATING MACHINERY IS POTENTIALLY DANGEROUS.

OPERATION

READ OWNERS MANUAL BEFORE OPERATING.

MAINTENANCE

SHUT OFF AND LOCK OUT MAIN POWER SOURCE. DO NOT DO MAINTENANCE UNTIL ALL MOVING PARTS HAVE STOPPED.

DO NOT USE CRACKER MILL WITHOUT GUARDS IN PLACE.

FAILURE TO COMPLY WITH SAFETY INSTRUCTIONS CAN RESULT IN INJURY OR DEATH.



INSTALLATION

The installation of your cracker mill should be carefully planned and well engineered.

The following points should be followed to get the most out of your mill, both in capacity and quality:

- 1. There should be sufficient space around the machine for adjustments, repairs, and removal of rolls for recorrugation.
- 2. The mill should be installed on a level surface capable of withstanding the weight of the mill.
- 3. If the surface is not level, shims or grout should be used to avoid warping or binding the frame.
- 4. Install motor and drive as recommended by the factory. If the motor base or rails are not mounted, the motor must be fastened securely and the V-Belts aligned with the available space to tighten belts at a later time.
- 5. Provisions should be made to adequately feed the Mill.
- 6. Provisions must be adequate to take the product from the Mill. This is usually done by any of several methods.
- 7. Rolls must be kept in TRAM at all times. It is especially important when rolls are changed.

TIPS ON OPERATING YOUR MILL

R&R Machine Works Mills are designed to efficiently produce a high quality of commercial grade product.

The capacity of your mill will be dependent on the following conditions either singly or in combination.

- 1. Size of product
- 2. Toughness or Friableness of product Friable-easily crumbled or pulverized
- 3. Moisture content
- 4. Amount of conditioning
- 5. Size of desire product
- 6. Foreign material present
- 7. Corrugation on rolls

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The capacity can be increased somewhat if the quality of the final product is not critical.

The rolls are usually set further apart when grinding larger size particles. It may be necessary to adjust the spring tension to obtain your desired final product. This adjustment is explained in this manual.

As the corrugation begins to wear off, you will not notice the decrease in capacity at first, but as the corrugation becomes duller, the capacity will be greatly reduced from the original corrugation. Also, it will be hard to meet grind specs. When this occurs, the rolls should be recorrugated.

<u>NOTE:</u> Be careful when making adjustments. Do not allow the rolls to run together. This will cause the corrugation to become dull very rapidly.

ADJUSTMENTS

Your R&R Machine Works Mill was shipped assembled and adjusted, but to meet your requirements, certain re-adjustments may be made as necessary to control rate of production and quality of product.

The following section will aid you with these adjustments to meet your requirements.

TO SET FEED RATE

CAUTION: CARE SHOULD BE TAKEN TO KEEP FINGERS AWAY FROM MOVING PARTS.

To increase feed rate:

1. Release lock and move feed gate upward to desire feed rate and set lock.

To decrease feed rate:

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1. Release lock and move feed gate downward to desired feed rate. Reset lock.



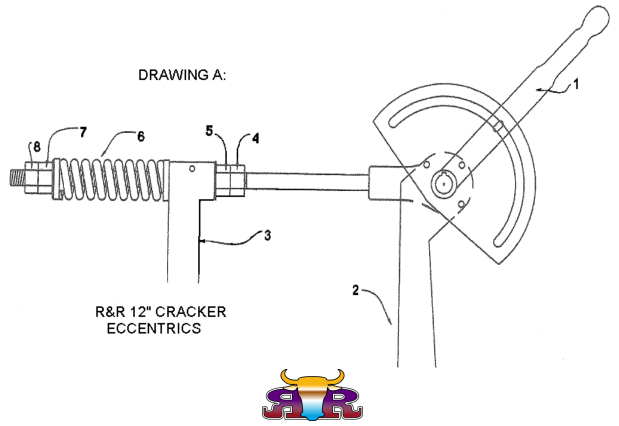
TO SET ROLL CLEARENCE

Refer to Drawing A:

- 1. Assure power to the mill is shut off.
- 2. Pull adjustment handle #1 down until rolls come together. This clearance has been preset upon leaving factory at .016".
- 3. Place feeder gauge of desired clearance between rolls. Loosen jam nuts #4 and #8. Adjust nut #5 according to gauge-turn toward swivel housing #3 to increase roll clearance; turn away from housing #3 to decrease roll clearance.
- 4. Adjust nut #7 equal to nut #5 to retain spring tension. Normally the spring preload (difference in spring free length and compressed length) should never be greater than one inch. If more spring tension is needed to maintain product consistency, tighten nut #7 towards housing #3 until desired product is achieved. Tighten jam nut #8 up against nut #7.

Note: Be sure to adjust nuts equal amounts on each side of machine.

5. When desire setting is obtained; tighten jam nuts, #4 and #8 to lock roll setting. Desire settings for each type of grain will be determined by experimentation depending on conditions.



HOW TO START YOUR MILL

BEFORE STARTING:

- 1. Check feed control gate it should be closed.
- 2. Move roll adjustment to open position (this moves rolls apart).

TO START MILL:

- 1. Start motor.
- 2. Move roll adjustment to closed position (this moves rolls together).
- 3. When mill comes up to speed, adjust feed rate to desired amount.

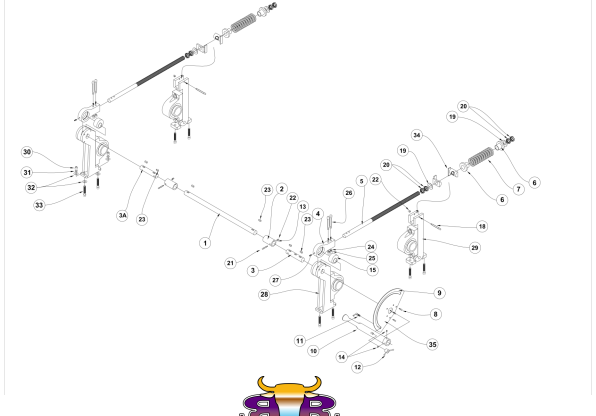
TO STOP MILL:

- 1. Shut feed off above mill.
- 2. Close feed gate.
- 3. Open rolls move roll adjustment to open position.
- 4. Stop motor.



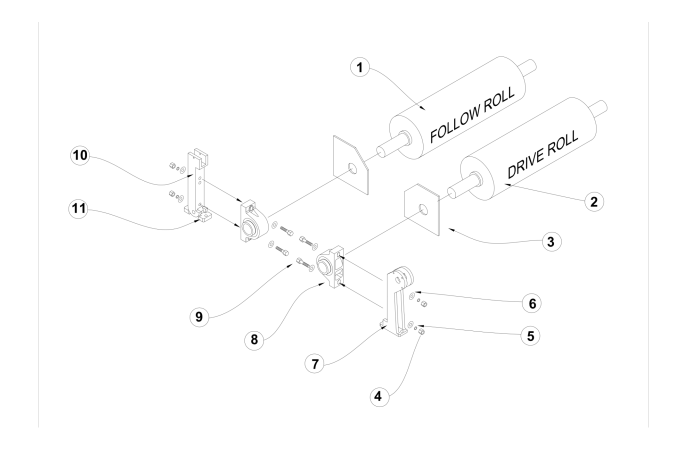
10" x 20" CRACKER ECCENTRIC ASSEMBLY

#	PART#	DESCRIPTION	#	PART#	DESCRIPTION
1	ECC0012A20	ECCENTRIC CONNECTING SHAFT	19	WF114	1 1/4" FLAT WASHER
2	ECC0818	CONNECTING SHAFT COUPING	20	N114CT	1 1/4" NUT
3	ECC0518	ECC. LONG SHAFT	21	BOL38X3	3/8" X 3" BOLT
3A	ECC0418	ECC. SHORT SHAFT	22	N38CT	3/8" NUT
4	ECC0312	ECCENTRIC HOUSING	23	KY38	3/8" X 1" KEY
5	ECC0713	ECCENTRIC TENSION ROD	24	WL716	7/16" LOCKWASHER
6	ECC08SPW	SPRING WASHER	25	N716CT	7/16" NUT
7	ECC08SP7	TENSION SPRING	26	BOL716X312	7/16" X 3 1/2" BOLT
8	BOL38X1	3/8"X1 BOLT	27	GRSZK	1/8" GREASE ZERK
9	ECC0012B	BRACKET	28	HSGR5	STATIONARY HOUSING
10	ECC0012L	LEVER	29	HSGR6A	SWIVEL HOUSING
11	ECC0012BS	T BOLT	30	N58CT	5/8" NUT
12	ECC0012BSL	WING NUT	31	WL58	5/8" LOCKWASHER
13	WL38	3/8" LOCKWASHER	32	WF58	5/8" FLATWASHER
14	BOL38ST	3/8" X 1" SET SCREW	33	BOL58X212	5/8" X 2 1/2" BOLT
15	ECC0218	ECCENTRIC	34	ECC08SPB	12" SPRING PIVOT PAD
18	BOL38X312	3/8" X 3 1/2" BOLT	35	ECC0012S	OPEN/CLOSE STICKER



BEARING ASSEMBLY LIST

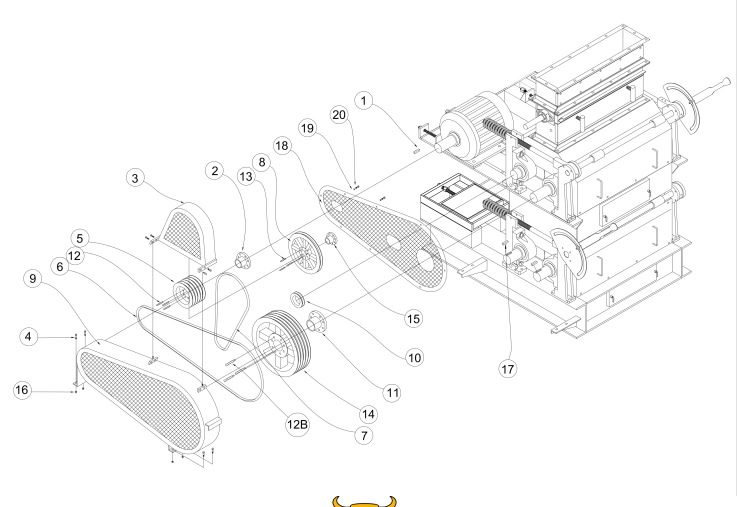
<u>#</u>	PART#	DESCRIPTION
1	R1020	10 X 20 FOLLOW ROLL W/JOURNALS
2	R1020D	10 X 20 DRIVE ROLL W/JOURNALS
3	DSFELT	1/4" FELT
4	N58CT	5/8" NUT
5	WL58	5/8" LOCK WASHER
6	WF58	5/8" FLAT WASHER
7	HSGR5	STATIONARY BEARING ARM
8	BRG2716A	2-7/16" PILLOW BLOCK BEARING
9	BOL58X3	5/8" X 3" BOLT
10	HSGR6A	SWIVEL BEARING ARM
11	HSGR7	SWIVEL ARM BASE





DRIVE SHEAVE, HUB AND BELT ASSEMBLY

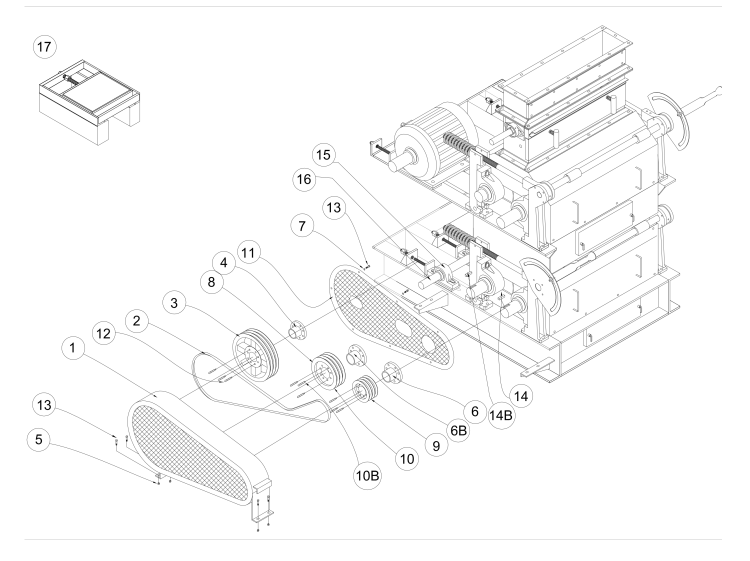
#	PART#	DESCRIPTION	#	PART#	DESCRIPTION
1	KY38X212	3/8" KEYSTOCK (TOP)	10	SH1B46	1B 4.6 SHEAVE BORED 2 7/16"
1	KY50	1/2" KEYSTOCK (BOTTOM)	11	HBSF2716	SF 2 7/16" HUB
2	HBSK158	SK 1 5/8" HUB (TOP)	12	BOLHSK	SK BOLT KIT
2	HBSK178	SK 1 7/8" HUB (BOTTOM)	12B	BOLHSF	SF BOLT KIT
3	GARPF12	AGITATOR BELT GUARD	13	BOLHSD	SDS HUB BOLTS
4	BOL12X112	1/2" X 1" BOLT	14	SH5B184	5 B18.4 SF SHEAVES
5	SH5B66	5 B6.6 SK SHEAVES	15	HBSDS1716	SDS 1 7/16"
6	BLTBX120	(5) BX120 BELT	16	N12CT	1/2" CT NUT
7	BLTBGRP	66 1/2" TWIST LINK BELT	17	KY5058	5/8" X 1/2" KEYSTOCK
8	SH1B124	1B 12.4 SHEAVE	19	WL38	3/8" LOCKWASHER
9	GAR10D	DRIVE GUARD	20	BOL38X1	3/8" X 1" BOLT



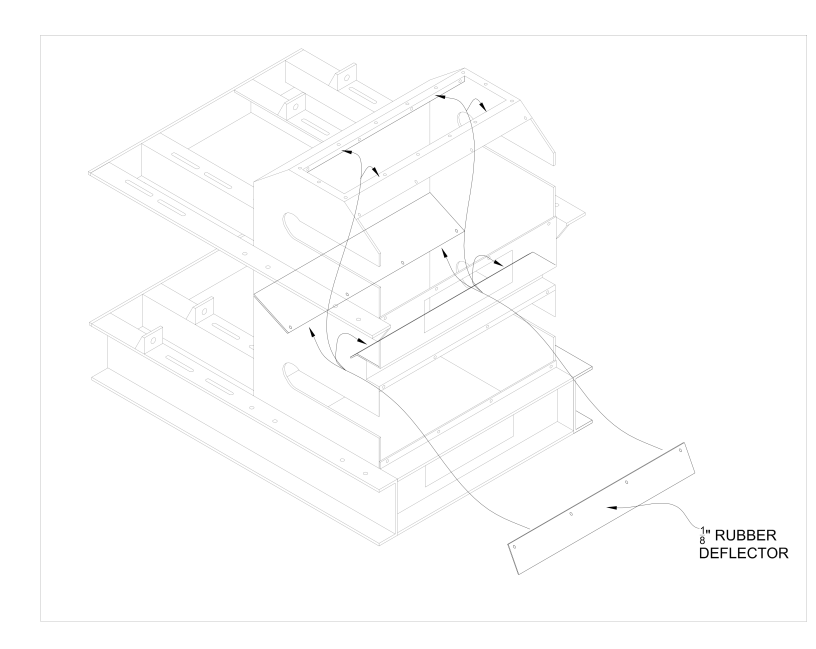
$\frac{\textbf{IDLER BELT ASSEMBLY}}{\textbf{CRACKER}}$

#	PART#	DESCRIPTION
1	GAR10I	IDLER GUARD
2	BLTCC96	4 CC96 BELTS
3	SH4CE16	4 C16.0 E. SHEAVES
4	HBE11516	E 1 15/16" HUB
5	N12CT	1/2" NUTS
6	HBSF2716	SF 2 7/16" HUB
6B	HBE2716	E 2 7/16" HUB
8	SH4C9	4 C 9.0 E. SHEAVES
9	SH4C6	4 C 6.0 SF. SHEAVES

#	PART#	DESCRIPTION
10	BOLHSF	SF HUB BOLTS
10B	BOLHE	E HUB BOLTS
12	BOLHE	E HUB BOLTS
13	BOL12X1	1/2" X 1" BOLTS
14	KY38X58	3/8" X 5/8" KEYSTOCK
14B	KY58	5/8" KEYSTOCK
15	BRG11516	1 15/16" BEARING
16	IDL01	1 15/16" IDLER SHAFT
17	IDL12M	IDLER MOUNT



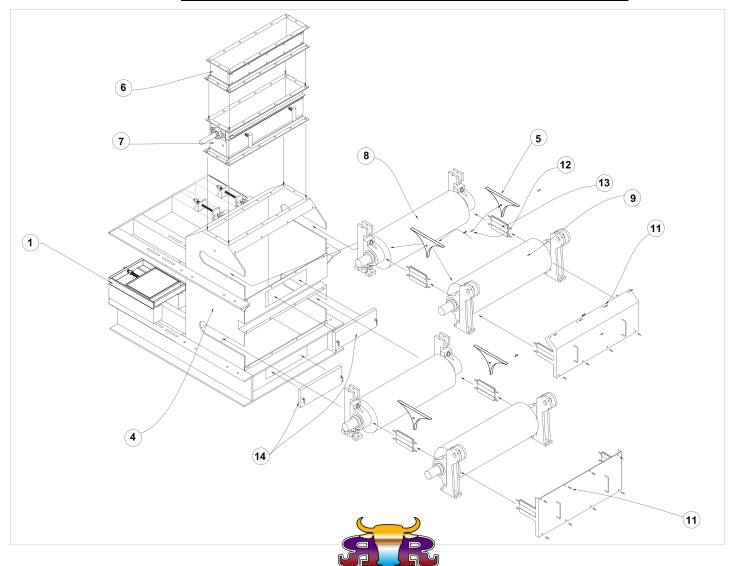






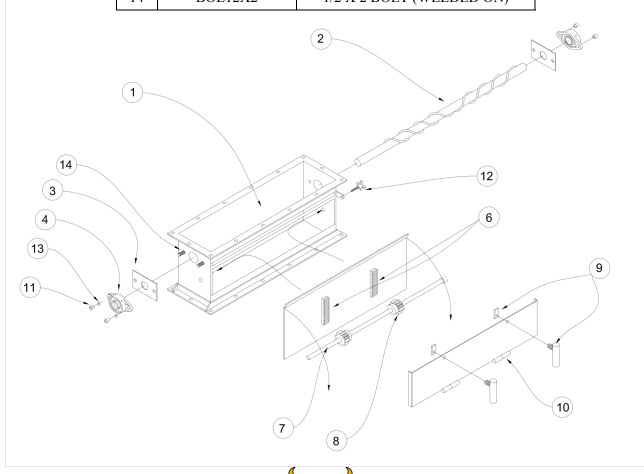
ROLL AND CABINET ASSEMBLY LIST

#	PART#	DESCRIPTION
1	IDL12M	IDLER MOUNT
4	FR1022H	ROLL CABINET
5	SAD10RR	10" SADDLE
6	PFAG1020M	MAGNET CABINET
7	PFAG1020	AGITATOR CABINET
8	R1020	FOLLOW ROLL
9	R1020D	DRIVE ROLL
11	BOL38X1	3/8" X 1" BOLT
12	BOL38X2	3/8" X 2" BOLT
13	FR10CS	10" CRACKER CENTER SECTION
14	DOR0012	CRACKER INSPECTION DOOR



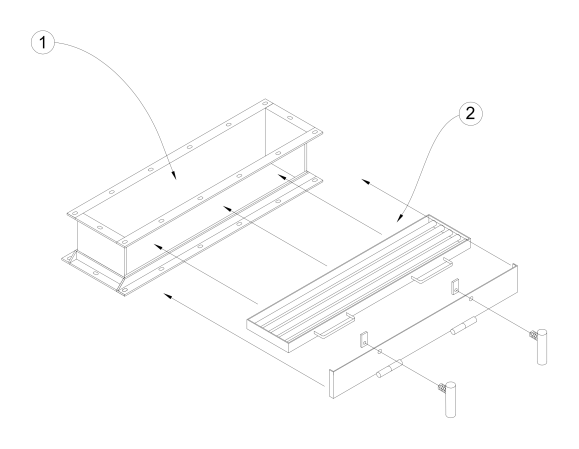
AGITATOR FEEDER CABINET ASSEMBLY

#	Part #	Description
1	PFAG1020	AGITATOR CABINET
2	PFAGB1020	AGITATOR BAR
3	PFAGF	BEARING FLANGE
4	BRG1716FB	1-7/16 FLANGE BEARING
6	PFCABRK	R8 X 6 FT STEEL RACK
7	MCRR34	3/4 CRR SHAFT
8	PFCABPN	3/4 BAR PINION GEAR
9	DOR0018H	DOOR HANDLE
10	DORMD18	M/S DOOR HINGE
11	N12CT	1/2 NUT
12	PFKNB38	DOG POINTSTAR KNOB
13	WL12	1/2 LOCK WASHER
14	BOL12X2	1/2 X 2 BOLT (WELDED ON)



MAGNET CABINET ASSEMBLY

#	PART#	DISCRIPTION
1	PFAG1020M	MAGNET CABINET
2	MAG817	MAGNET





Limited Warranty

The manufacturer warrants this equipment to the original user against defective material or workmanship for a period of 30 days from the date of purchase on repair parts and labor. The manufacturers responsibility under this warranty is limited to the repair or replacement of defective part or parts.

The manufacturer reserves the right to determine whether the part or parts failed because of defective material, workmanship, or other causes. Failure caused by accident, alteration, or misuse is not covered by this warranty.

A DALHART R & R MACHINE WORKS INC representative must do all warranty repairs. Any repair to the equipment other than by this authorized facility voides this warranty. The rights under this warranty are limited to the original users and may not be transferred to subsequent owners.

The warranty is in lieu of all other warranties, expressed or implied including warranties for a particular purpose.

Dalhart R & R Machine Works, Inc. P.O. Box 1330, 1006 Liberal St. Dalhart, TX 79022

