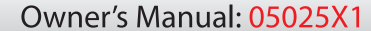




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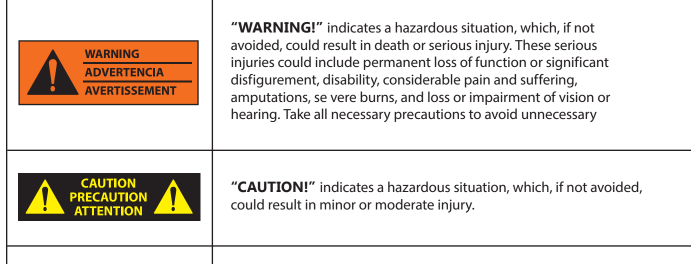
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1. Saftey Information

Review this owner's manual and read all warning labels on the machine prior to use. The three main safety notifications used in this manual and on the warning labels are **WARNING**, **CAUTION** and **NOTICE**. They have specific meanings and indicate the potential





"NOTICE" indicates practices that do not involve physical injury but may damage the machine.



1.1 Safety Precaution Labels



WARNING ADVERTENCIA AVERTISSEMENT

- Machine must be properly grounded before use; improper grounding could cause electric shock and injury.
- -Disconnect power cord before servicing, cleaning or removing any cover, and follow lockout/ tagout procedures in owner manual; failure to disconnect power could cause electric shock and injury.
- -Review Owners Manual before installing or operating.
- La maquinaria debe ser apoyada correctamente en el suelo antes de usar, el no apoyarla puede casuar choque elêctrico y daños.
- -Desconecte la energía antes de dar mantenimiento, limpiar o quitar caulquier cubierta, y siga los procedimientos de bloqueo/etiquetado del manual, Fallar en desconectar puede causar choque eléctrico y daños.
- La machine doit e'tre correctement mis a' la terre avant de les utilizer mise a' la terre incorrecte peut provoquer un choc e'lectrique et de blessure.
- De'branchez le cordon d'alimentation avant de proce'der a'l'entretien, le nettoyage ou le retrait des capots: suivez la proce'dure d'isolation/ consignation proce'dures dans le manul de l'opre'rateur; E'chec de

Part No. 1781570



MOVING PARTS INSIDE PARTES EN MOVIMENTO PIE'CES EN MOVEMENT

- -Do not open door until machine comes to complete stop; moving parts inside could cause serious injury.
- -No abra la puerta hasta que la marquina se detenga completamente, las partes internas en movimiento pueden causar heridas graves.
- Ne pas ouvrezla porte jusqu'a'ce que la machine esta comple'tement arre'te'; pièces en mouvement à l'intérieur pourrait provoquer des blessures grave.

Part No. 1784963

NOTICE

DO NOT OVER -TIGHTEN! Tighten clamp <u>up to 1/2</u> turn after contact with pail lid.

Part No. 1784462

IMPORTANT MAINTENANCE ITEMS

NOTICE	FREQUENCY	ITEM	MAINTENANCE
	WEEKLY	CLAMP RELESE LEVER	LUBRICATE SHAFT WITH 3 IN OIL
BEFORE RUNNING MACHINE, DID YOU	WEEKLY	THRUST BEARING	TURN ROTATING ASSBEMLY UPSIDE DOWN AND LUBRICATE ALL AROUND OUTSIDE EDGE OF THRUST BEARING WITH 3 IN 1 OIL.
1. POSTION CONTAINER PROPERLY?	WEEKLY	BOTTOM PLATE	CLEAN OFF PAINT WITH HOT SOAPY WATER.
2. ATTACH THE BAIL SPRING?	EVERY 6 MONTHS	CLAMPING SCREW	GREASE WITH STANDARD MUTI-PURPOSE LITHIUM BASED GREASE AS NEEDED.
3. TIGHTEN CLAMP SECURELY?	EVERY 6 MONTHS	GREASE ZERKS	GREASE WITH STANDARD MUITI-PURPOSE LITHIUM BASED GREASE, TWO SQUIRTS PER ZERK ONLY, OVER GREASING WILL CAUSE PREMATURE FAILURE OF BEARING.
	AC NICEDED	VERTICAL	CLEAN OFF DIRT AND PAINT

Part No. 1784000

SLIDE TUBES

AS NEEDED

1786850 Rev I

ECO 18-0034

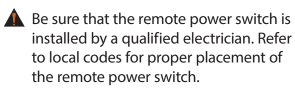
July 2018

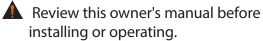


Safety Information, Continued..

1.2 Safety Precaution Summary

WARNING!





The machine must be properly grounded prior to use. In the case of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

A Check with a qualified electrician if you don't completely understand these grounding instructions, or if you are not sure whether the machine is properly grounded.

A Follow the lock-out/tag-out procedures of your company.

▲ Do not open the door until the machine comes to a complete stop.

A Review the product label, Material Safety Data Sheet, and HMIS rating of materials prior to mixing to determine potential hazards.

WARNING: This product may expose you to chemicals including DEHP, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.

CAUTION!

Keep the work area free of clutter and electrical cords.

Avoid extension cords. To minimize the risk of improper electrical aroundina, extension cords not recommended. lf extension cords an are not recommended. If an extension cord is unavoidable, consult a qualified electrician to determine what type of extension cord will satisfy the grounding, current capacity, and other requirements of the particular situsation.

Use the proper power source. Refer to the machine data plate on the right side panel or the section 2.1, Specifications, in this manual.

DO NOT disable the limit switch. This switch interrupts power when the mixer door is opened.

Keep customers away from the work area. This machine should be used only by properly trained individuals.

Clamp the can carefully to ensure that it is held securely durning the mixing cycle.



2. Introduction

2.1 Application

Congratulations on your purchase of the 05025 Gyro Mixer. This machine is designed to accommodate standard five-gallon plastic or metal pails weighing up to 125 lb. (45.3 kg).

Understand your machine's features and proper operation to take full advantage of its capabilities.

Read this entire manual completely before operating the machine. Practice installing and removing a pail before mixing for the first time.

An optional Riser Leg Kit is available for additional height adjustments. Please see section 9, Ordering, for additional information.

Keep this manual for future reference.

2.2 Specifications

Unit Size: **W** 35 in (89 cm) **D** 34 in. (86.4 cm)

H 46.5 in (118 cm)

Weight: 440 lb. (199.6 kg)

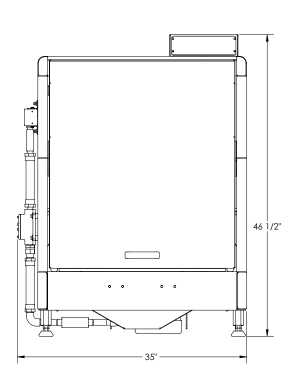
Electric Service: 110 V 60 Hz

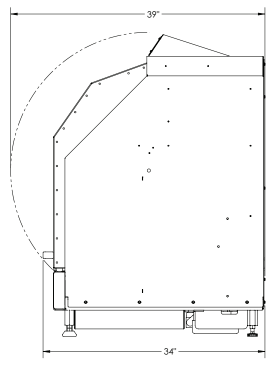
Capacity: 125 lb. (45.3 kg)

Sizes Mixed: 5 gal. (19 L)

Load Height: 13 in. (33 cm) to 16 in. (41cm)

Always follow all safety instructions!







3. Installation

3.1 Prepare for Use

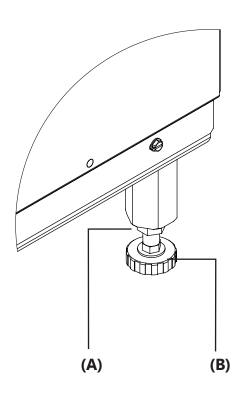
WARNING! Be sure that the remote power switch is installed by a qualified electrician. Refer to local codes for proper placement of the remote power switch.

IMPORTANT: Before attempting to operate the machine:

- 1. Remove all packaging material.
- **2**. Position the machine on a firm, level surface.
- **3**. Follow the electrical connection instructions described in Section 1.2, Saftey Precaution Summary.

3.2 Verify the Machine is Level

- **1**. Clamp a 5-gallon pail in the machine as as per the instructions in Section 4.2, install a Pail and Mix.
- 2. Turn the timer to start the machine.
- **3**. Adjust any feet under which a piece of paper can fit.
 - A. Loosen the upper jam nut (A).
 - **B**. Turn the foot **(B)** to adjust.
- **C**. Tighten the jam nut **(A)** when the foot makes full contact with the floor.
- **4**. Repeat with any additional feet that may still need adjustment.





4. Operation

4.2 Install a Pail

WARNING! Avoid serious personal injury. Do not open the door until the machine comes to a complete stop; moving parts inside could cause serious injury.

- 1. Open the cabinet door
- 2. Pull the red racthet level (A) toward you and turn the handle on the top of the clamp (B) counterclockwise to raise the plate.
- **3**. Slide the pail under the clamping (top) plate **(C)**
- **4.** Postion the pail in the grooves on the bottom plate **(D)** The grooves on the plate keep the pail in place during mixing.
- **5**. Lower the clamping plate **(C)** by turning the handle clockwise. Once the plate makes contact with the pail, tighten another 1/4 turn.
- **6**. Secure the bail with the bail spring.
- **7**. Close the door and turn on the remote switch. turn the switch off atfer the desired mix time.

NOTICE

Avoid damage to the machine

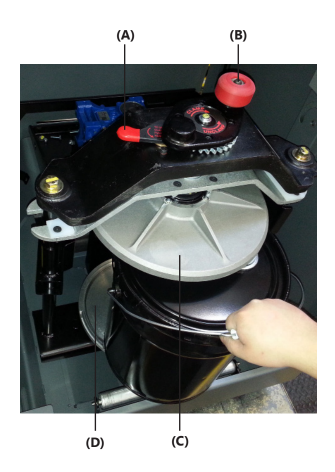
A saftey interlock intrerrupts machine operation if the door is open

4.2 Remove a Pail

- **1**. Raise the clamp all the way to the top by holding the ratchet lever open while turning the crank handle counterclockwise.
- 2. Unfasten the bail spring.
- **3**. Remove the pail:

Metal Pails: Grab pail handle and pull forward, allowing the base of the pail to leverage its self off of the strike plate near the roller. Pull the handle to remove the pail from the machine.

Platsic Pails: Lift the pail by the lip with both hands and pull it toward you, being careful to keep the bottom from cathing on the strike plate.





5. Care and Maintenace

WARNING! Avoid electric shock. Always remove poer from the machine per your company's lock out/tag out procedures before preforming cleaning and maintanance tasks.

5.1 Cleaning

Avoid serious personal injury. Do not use solvent-based cleaners or thinners, or other combustible cleaners.

- Keeping the machine clean is important for reliable operation.
- Remove water-based/glycol colorants or base paints spilled on machine surfaces using lukewarm water and mild detergent.
- To preserve the apperance of the machine, do not use abrasives to clean machine surfaces.

5.2 Maintenance

Lubrication:

- **1. Speed Reducer**: Maintenance is not required. If an oil change is necessary due to debris build-up:
- **A**. Remove the oil drain plug on the bottom side of the machine and drain the oil from the gearbox.
- **B**. Remove the oil level plug and fill only up to that level: with Mobil SHC 634 Synethic oil. Do not overfill or undefill.
- **2**. Clamp: Lubricate the clamping screw threads and thrust bearing as needed with 3-in-1 oil.
- **3**. Racthet Lever: Lubrictae the shaft as needed with 3-in-oil.

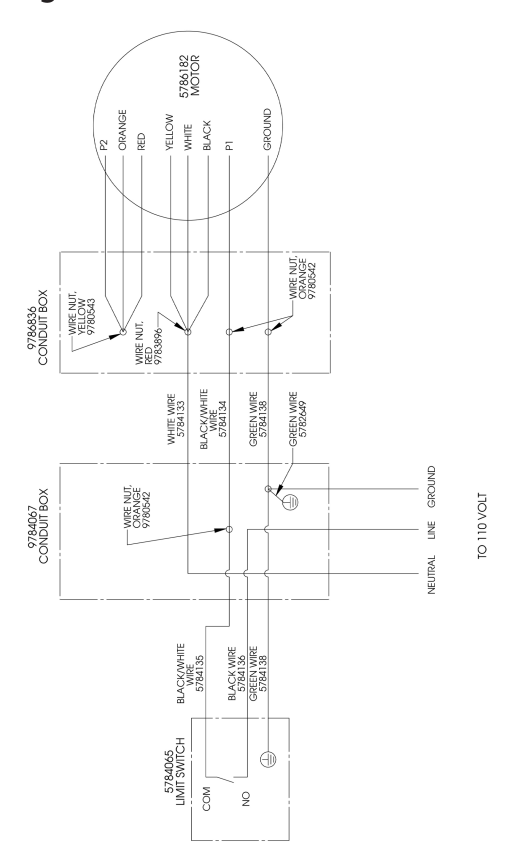


6. Troubleshooting

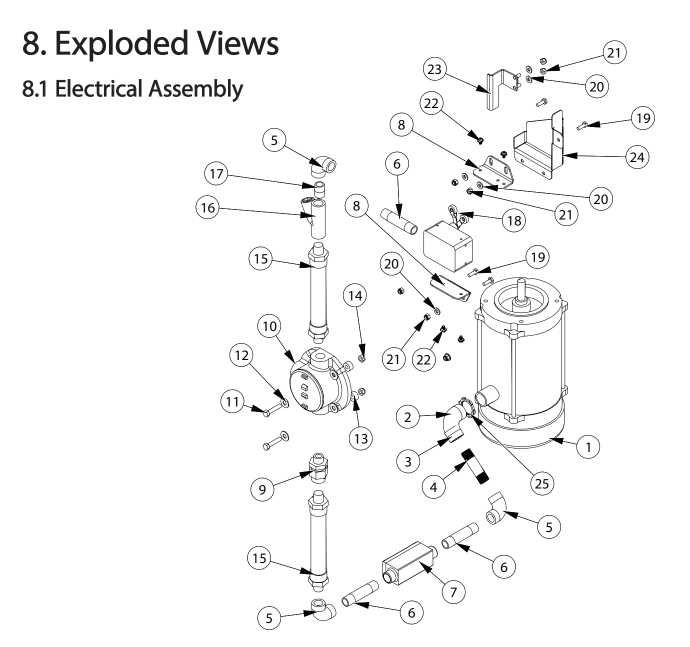
PROBLEM	CAUSE	REMEDY
	Not connected to power source	Connect to power source
	Motor thermal protector activated	Allow to cool, then restart
Machine won't operate	Building ciruit breaker or fuse blown	Reset breaker or replace fuse
	Machine door does not make contact with limit switch	Read just switch to make contact with limit switch screw when door is closed
	Machine circuit breaker tripped	Reset by pressing circuiut breaker back in
pail won't fit properly into clamping plates	Pail damaged	Fix or replace pail
Machine doesn't shut off at end of mixing cycle	Faulty controller	Contact Radia Customer Care
Machine doesn't shut off when door is opened	Faulty door limit switch	Contact Radia Customer Care
Increasing mechincal noise	Bearings worn or damaged	Contact Radia Customer Care
Pail rotates inside the	Top clamp pad worn	Replace pad
clamping plates	Top clamp not secure	Turn the crank handle down until top plate is usnug on pail



7. Wiring Diagram



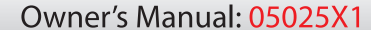




ID	Description
1	5786182 motor, x-proof, 1 hp, 56c
2	9786840 ELBOW, 90, F-F, 1 NPT
3	9786837 REDUCER, CONDUIT, 1.050
4	9785154 NIPPLE, .50NPT X 3.00
5	9784116 Elbow, 90, .5 NPT, female-female
6	9786843 NIPPLE, 1_2 NPT X 3.50
7	9786836 CONDUIT BODY, C50 NPT
8	9784124 bracket, limit switch
9	9782429 UNION, .5 NPT
10	9784067 Conduit Box, T 0.50
11	9780775 Screw Hex 5_16 X 1.50
12	9100023 WASHER, FLAT 5_16 USS
13	9784142 Spacer, .315ID x .750OD x .375 Long

ID	Description
14	9780182 Nut, Nylock 5_16-18
15	9784117 Conduit, Flexible5 NPT, 6 Long
16	9784068 Fitting, Seal 0.50 M-F
17	9784115 Nipple, Close5 NPT
18	5784065 Switch, Limit Explosion Proof - 20A Rating
19	9159200 SCREW HEX 1_4-20 X .75
20	9760514 Washer 1_4 SAE .281 ID
21	9780343 Nut 1_4-20 Nylon Lock
22	9784079 Screw, Machine Washer HD #10-32 x .375
23	9786838 BRACKET, TRIP, LIMIT SWITCH
24	9786842 COVER, SWITCH, 5025 EX PROOF
25	9787290 CONDUIT LOCKNUT, 1.00

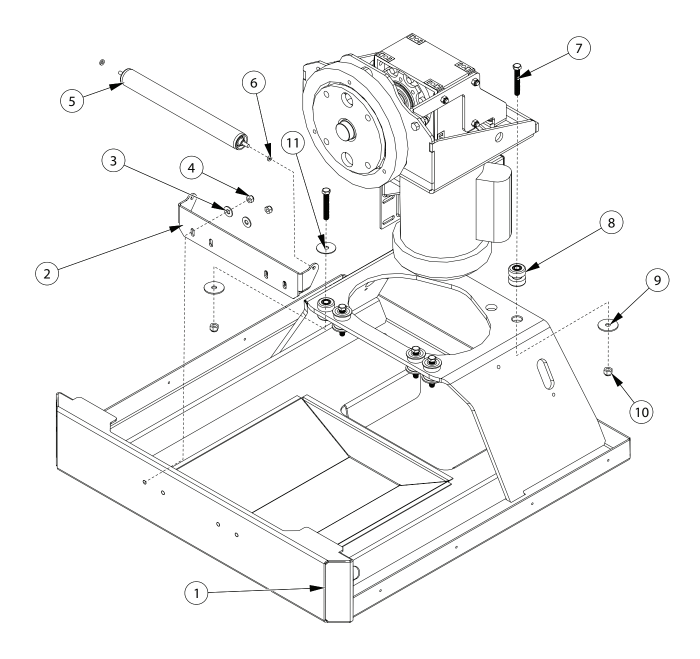
PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY





...Exploded Views, Continued

8.2 Frame and Drive



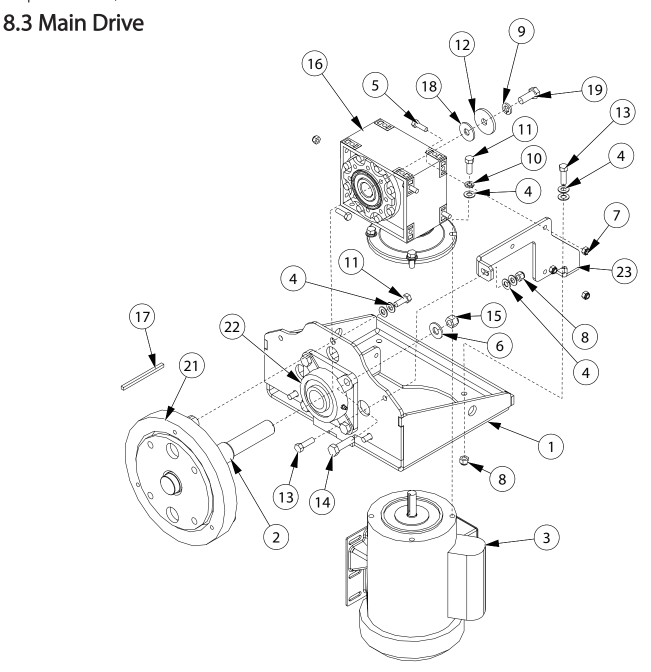
ID	Description
1	9786804 BASE WELDMENT - 5925-5025
2	9786803 BRACKET, ROLLER - 5025
3	9100023 WASHER, FLAT 5_16 USS
4	9780182 Nut, Nylock 5_16-18
5	9782520 ROLLER
6	9785537 WASHER, NEO. 195 ID. 438 OD. 093T

ID	Description
7	9783894 Screw Hex 3_8-16 x 2.50 Full Thd
8	9780367 Isolator set
9	9780368 Washer
10	9780193 Nut, Nylock 3_8-16
11	9786768 WASHER, FLAT, .406 ID X 1.50 OD X .062 TH, SS

PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY



...Exploded Views, Continued



D	Description
1	9786714 MOUNT, GEARBOX AND GEAR - 5025
2	9786723 SHAFT, TUMBLE, 3 GEAR - 5025
3	5786182 MOTOR, AC, 1 HP, EXPLOSION PROOF, 60-HZ, 56C FRAME
4	9100731 WASHER, FLAT 3_8 X .82 OD
5	9561700 Screw Hex 5_16 X 1
6	9688200 Washer 1_2
7	9780182 Nut, Nylock 5_16-18
8	9780193 NUT, NYLOCK 3_8-16
9	9780214 Washer 1_2 LOCK
10	9780402 Washer 3_8 split lock
11	9780886 SCREW HEX 3_8-16 X 1.00
12	9781083 Washer Flat 507 ID x 2 00 OD x 19 Thk

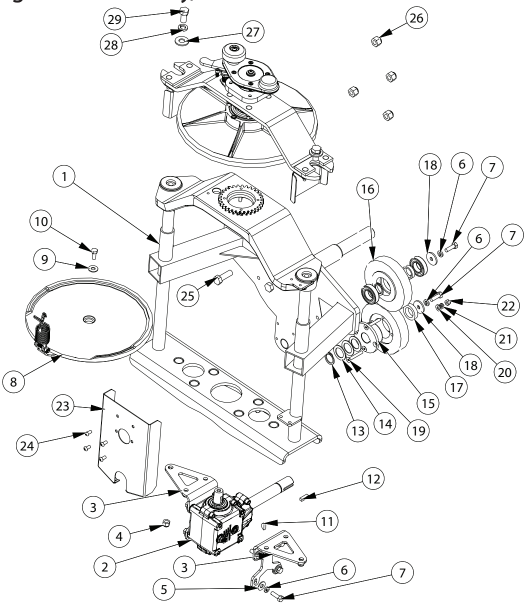
ID	Description
13	9781228 Screw Hex 3_8 X 1 1_4
14	9782172 Screw Hex 1_2 X 1_75
15	9783383 Nut 1_2 Nylon Lock
16	9785464 GEARBOX, RIGHT ANGLE SPEED REDUCER - 5925
17	9785585 KEY, SQUARE .250 X 4.125
18	9785587 WASHER, FLAT .512 ID X 1.456 OD X .118 THK
19	9785780 SCREW, HEX 1_2-13 X 1.25 LG
21	9786711 GEAR, HELICAL, 76 TOOTH - 5025, RH - 5025
22	9786712 BEARING, FLANGE - INSIDE, 1.5 ID
23	9786713 BRACE, GEARBOX - 5025-5925

PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY



...Exploded Views, Continued

8.4 Rotaing Frame Assembly, Lower Section



ID	Description
1	9786757 WELDMENT, CLAMP FRAME, 5025 STYLE 3 GEAR
2	9786715 GEAR BOX, RIGHT ANGLE, STRAIGHT SHAFT, TAPER
3	9786743 BRACKET, GEARBOX SUPPORT - 5025 IN 5925
4	9780193 Nut, Nylock 3_8-16
5	9100023 WASHER, FLAT 5_16 USS
6	9760521 Washer 5_16 Lock, Split
7	9561700 Screw Hex 5_16 X 1
8	6786508 ASSY, BOTTOM PLATE - 5025
9	9787320 WASHER, FLAT .375 X .875 X .0507 THK
10	9787321 Screw Hex 5_16 X 3_4
11	9785481 KEY, WOODRUFF, NO. 806, FLAT BOTTOM
12	9786442 KEY, SQUARE .250 +.000002 X .88 LG
13	9786725 RETAINING RING, EXTERNAL, HD, 1.00 SHAFT
14	9786728 WASHER, SHIM, 1.005 ID X 1.50 OD
15	9786811 GEAR, HELICAL, RH, 8DP. 38 TOOTH, MOLDED
16	6787365 GEAR, HELICAL, LH, 8DP, 38 TOOTH, MOLDED
17	9786731 SPACER, 1.005 ID X 1.50 OD X .38 LONG

	Description
18	9784441 WASHER, FENDER 5_16
19	9783819 SCREW, FLAT HEAD 1_4 X 1.75
20	9760514 WASHER 1_4 SAE .281 ID
21	9780164 WASHER 1_4 LOCK
22	9780343 NUT 1_4-20 NYLON LOCK
23	9786718 GUARD, GEARS - 5025
24	9783365 SCREW BUTTON 1_4 X .5
25	9782154 SCREW HEX 1_2 X 1_50
26	9783383 NUT 1_2 NYLON LOCK
27	9688200 WASHER 1_2
28	9780214 WASHER 1_2 LOCK
20	9780221 SCREW HEX 1 2-13 X 1 00

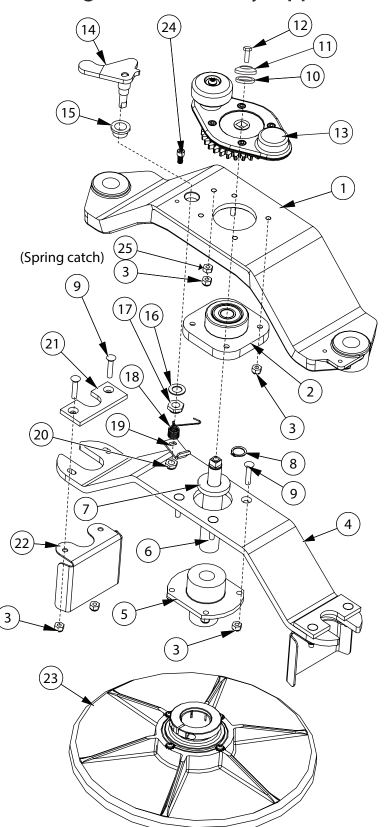
PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY





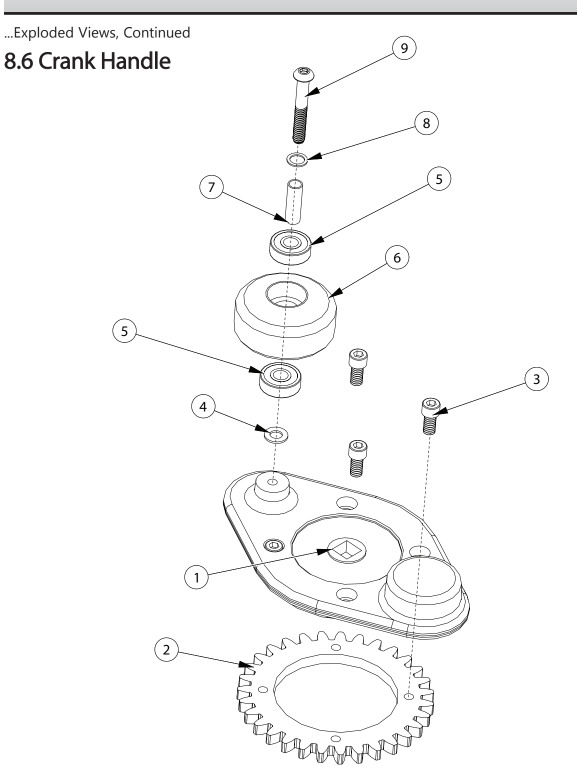
...Exploded Views, Continued

8.5 Rotating Frame Assembly, Upper Section



ID	Description
1	9786716 SUPPORT, TOP, LEADSCREW 5025
2	6783940 Brg Housing Assy, Double Row Ball Brg
3	9780343 Nut 1_4-20 Nylon Lock
4	9783934 Bar, Clamp Guide
5	9786720 Hub, Acme
6	6787543 SCREW, CLAMPING
7	9784892 WASHER, THRUST, THICK - 5025
8	9784100 Ring, Retaining- External
9	9782331 Screw, flat head 1_4 X 1.25
10	9787546 O-Ring, Squeese, Viton, Dash 212
11	9787545 Washer 1_4 LOCK
12	9781831 Screw, Hex 1_4 x 1
13	6787542 ASSY, HANDLE, CRANK
14	6784490 Lever, Ratchet Pawl- KIT
15	9787051 BUSHING, BRONZE FLANGE
16	9783963 SHIM .515 X .875 X .053
17	9783962 Nut 1_2-20 Nylon Lock Thin Jam
18	9783960 SPRING, TORSION LH
19	9784488 Plate, Sprin
20	9783951 Nut, 3_8-16glam Nylon Lock
21	9783936 Guide, Alignment, Plastic
22	9786753 GUARD, VERTICAL SLIDE - 5025
23	6786702 TOP PLATE ASSEMBL
24	9783791 Screw, Socket Hd Cap, .25-20 x .50
25	9654100 Nut 1_4-20

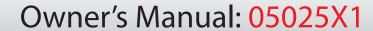
PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY



ID	Description
1	9787063 HANDLE, CRANK, CAST - 5025
2	9783950 Gear, Ratchet
3	9783791 Screw, Socket Hd Cap, .25-20 x .50
4	9784729 WASHER, SHIM 1_4
5	9784629 BEARING, RADIAL BALL, DOUBLE SHIELDED

	ID	Description
ſ	6	9784628 WHEEL, CRANK HANDLE - 5025
	7	9785283 BUSHING, STEEL - 5025 CRANK HANDLE
	8	9784633 WASHER, SHIM, 5_16 X .030 THK
ſ	9	9784632 SCREW, BUTTON 1_4-20 X 1.75

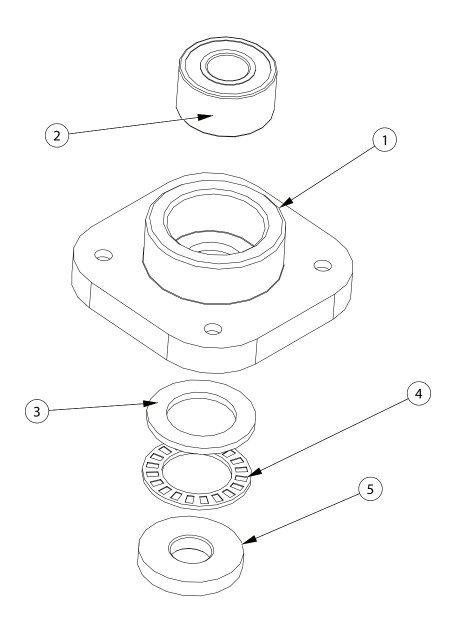
PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY





...Exploded Views, Continued

8.7 Double Row Bearing



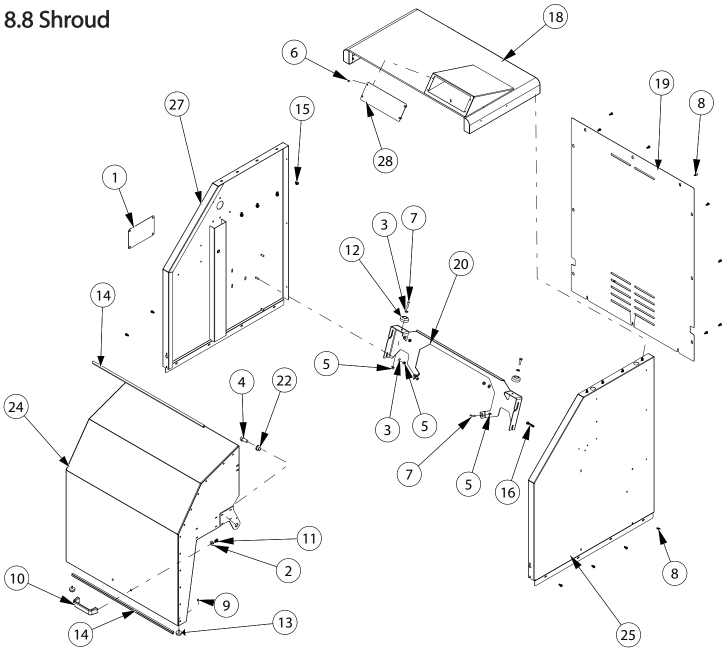
ID	Description
1	9783941 Brg Housing, Lead Screw, Double Ball Brg
2	9783942 Bearing, Double Row Radial Ball, 17mm Bore
3	9783943 Washer Thrust Bearing, 1,125 Bore

ID	Description
4	9783944 Cage, Thrust Bearing, 1.125 Bore
5	9784892 WASHER, THRUST, THICK - 5025

PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY







ID	Description
1	1787056 NAMEPLATE, METAL - 5925X1
2	9100023 WASHER, FLAT 5_16 USS
3	9760514 Washer 1_4 SAE .281 ID
4	9780221 SCREW HEX 1_2-13 X 1.00
5	9780343 Nut 1_4-20 Nylon Lock
6	9781367 Screw Hex Thd Form #8 X .50
7	9781831 Screw, Hex 1_4 X 1
8	9780366 Screw, #10-32 SHWH Tap
9	9783426 Nut, Keps #10-32
10	9783987 Handle, Door - 5025
11	9783988 Screw Hex 5_16-18 X .50
12	9783994 Bumper, Recess
13	9785137 BUMPER, RUBBER - THREADED STUD

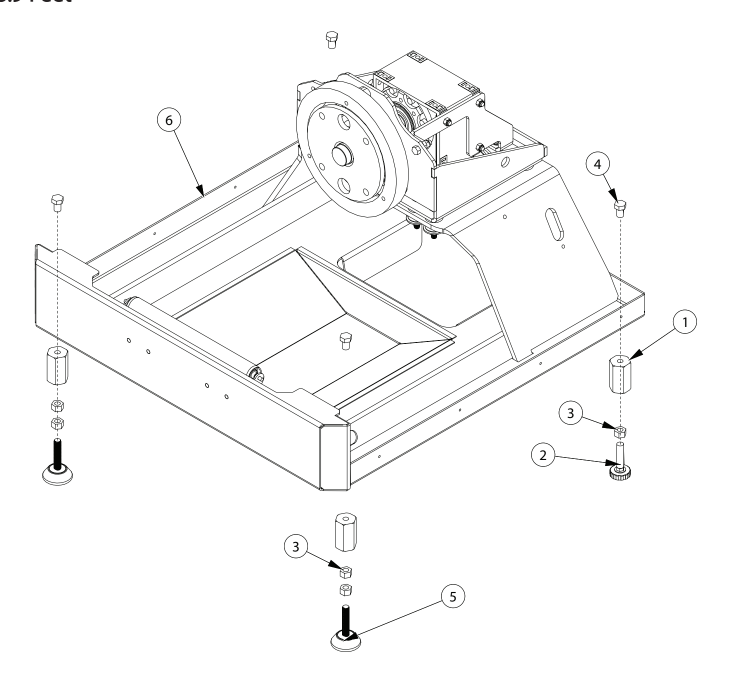
ID	Description
14	9785773 SEAL, DOOR - 5925
15	9785779 SCREW, SERRATED FLANGE HEX HD, .25-20 X .50 LG
16	9785786 SCREW, HEX CAP 1_4-20 X 1.50 FULL THD
18	9786698 PANEL, TOP, 5025-5925
19	9786699 PANEL, BACK, 5025 - 5925
20	9786722 STOP, DOOR, ONE PIECE - 5925-5025
22	9786732 BEARING, BRONZE, FLANGED, .50 ID
24	9786734 DOOR WELDMENT - 5925-5025
25	9786736 PANEL, SIDE, RIGHT - 5925-5025
27	9786841 PANEL, SIDE, LEFT - 5925-5025 EX PROOF
28	9786848 COVER PLATE, 5025X1-5925X1

PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY



...Exploded Views, Continued

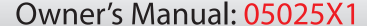
8.9 Feet



ID	Description
1	9786765 RISER, HEX, FLOOR - 5025 - 5925
2	9785721 FOOT, GLIDER - 1_2-13
3	9781711 NUT, 1_2-13
4	9785862 SCREW HEX 1_2-13 X .75 LG

ID	Description
5	9785722 FOOT, NON SKID, LEVELING - 1_2-13
6	9786804 BASE WELDMENT - 5925-5025

PART NUMBERS LISTED MAY ONLY BE AVAILABLE IN KIT FORM OR AS AN ASSEMBLY





9. Ordering

Replacement Parts

HOW TO ORDER REPLACEMENT PARTS

Replacement parts can be ordered from Red Devil Equipment Co. by telephone, fax, or email:

RADIA 800-221-1083 763-533-2969 763-533-0015 (FAX) orders@radiaproducts.com

If you need help in determining the proper part(s) to order, please call Customer Care. at 1-800-221-1083. Always indicate the Model and Serial numbers of the machine when ordering replacement parts.

GENERAL PARTS REPLACEMENT POLICIES

While your machine is under warranty, do not attempt on-site repair or parts replacement without first contacting RADIA. (to protect your warranty). After the warranty expires, replacement parts and recommendations for on-site servicing are available from RADIA. Please contact Customer Care for assistance.

RESTOCKING FEE

A restocking fee will be charged on all unused parts which are returned.

For instructional "How To" videos please visit: www.radiaproducts.com



10. Warranty

Equipment Covered Under This Warranty

05025X-1

Warranty

Radia warrants equipment manufactured by it and bearing its name to be free from defects in material and workmanship.

EXCEPT FOR THE WARRANTY SET FORTH HEREIN, RADIA MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE EQUIPMENT, INCLUDING ANY (a) WARRANTY OF MERCHANTABILITY; (b) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; OR (c) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE.

This warranty applies only when the equipment is installed, operated and maintained in accordance with written Radia instructions as appearing in the owners' manuals.

This warranty does not cover, and Radia shall not be liable for, any malfunction, damage, or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering or substitution of non-Radia component parts, modification or use for non-intended purposes. Nor shall Radia be liable for malfunction, damage or wear caused by the incompatibility of Radia equipment with structures, accessories, equipment, or materials not supplied by Radia.

Subject to the limitations set forth above, Radia shall (i) repair or replace the equipment (or the defective part) or (ii) credit or refund the price of such equipment. Costs of labor and transportation for service of machines under this warranty will also be covered during the warranty period if Radia elects to repair or replace the equipment. Normal ground freight will be covered for replacement parts sent within the warranty period. For customers outside of the US and Canada, the warranty is for parts only. Ground or common carrier ground freight will be covered for the return of defective items only. In no case shall Radia's liability exceed the amount of the purchase price.

*All warranty repairs must be executed by a Radia Authorized Service Center or warranty will be voided.

THE REMEDIES SET FORTH HEREIN ARE PURCHASER'S SOLE AND EXCLUSIVE REMEDY and RADIA'S ENTIRE LIABILITY FOR ANY BREACH OF THE LIMITED WARRANTY SET FORTH HEREIN.

Please contact your Radia Relationship Manager at 800-221-1083 for specific questions regarding specific questions regarding warranty terms.



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Notes			



For sales or service, please contact

RADIA

Attn: Customer Service Department 14900 21st Ave N Plymouth, Mn 55447 USA

U.S. Telephone: 800.221.1083

International Telephone: 763.533.2969

Fax: 763.833.0015

E-mail: info@radiaproducts.com

www.radiaproducts.com

For instructional "**How To**" **videos** please visit: www.radiaproducts.com

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