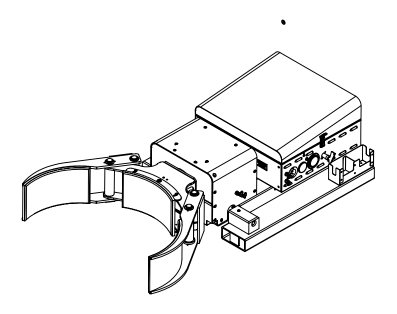


UGIII-2K# STD F89815A5



Notice to Purchaser

All statements, technical information, and recommendations related to Valley Craft's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must determine if it is suitable for your intended application or situation. You assume all risks and liability associated with such use or implementation.

Product Testing

We perform vigorous in-house safety and durability testing to ensure that the performance of our products meets the demands of the workplace. We also expect the same from manufactures who supply components for our products. We do this to ensure that Valley Craft is a name that our customers trust and associate with quality.

Publication Revision Notice

Following is a history of changes to this publication, including the current revision.

Previously Updated: 05/13 Last Updated: 12/15

Copyright Notice

© Valley Craft, Inc. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of Valley Craft.

Trademarks

The Valley Craft logo is a Valley Craft Trademark. All other company or product names are trademarks or registered trademarks of their respective owners. Use of a term in this document should not be regarded as affecting the validity of any trademark or service mark.

■ Table of Contents

Safety	4-6
Safety Overview	4
Safety Message Conventions	
Material Safety Data	6
Product Description	7
Specifications	
Features	
Unpacking and Assembly	8
Receiving and Inspection	
•	
Operation	
Operating Procedure Wired Pendant	
Operating Procedure Wireless Pendant	
Operating Procedure Battery Discharge Gauge	
Operating Procedure Pressure Relief Adjustment	
Operating Procedure Safety	13
Maintenance and Adjustments	14
Maintenance and Adjustment Procedures	14
Troubleshooting	15
Trouble Shooting Procedures	
-	
Replacement	
Replacement Procedures	16
Parts List	17-23
Exploded View Jaw Assy	17
BOM Jaw Assy	
Exploded View Clamp/Rotator Front Sect Assy	
BOM Clamp/Rotator Front Sect Assy	
Exploded View Control Box Assy	
BOM Control Box Assy	
Exploded View and BOM UGIII	
Equipment Drawings	24-28
Hydraulic Schematic	
Electrical Schematic	
Wired Pendant Schematic	
Wireless Pendant Schematic	
Lost Load Info	
Lost Load IIIO	26

Safety

Read and understand all safety information and become familiar with all safety symbols contained in this section before moving, operating or performing maintenance on this equipment.

Safety Overview

The following general safety precautions must be observed during all phases of operation, service, and repair of this equipment. Failure to comply with these precautions or with specific safety messages elsewhere in this manual may impair the protection provided by the equipment. Such noncompliance would also violate safety standards of design, manufacture, and intended use of the instrument.

- Observe all safety signs posted in your facility.
- Observe warnings, cautions, handling information, storage requirements and other information on all container labels.
- Wear safety glasses with side shields.
- Wear the proper protective clothing, gloves and other protective equipment before handling any chemicals.
- Group the containers for the move by Hazard Class. Do not move acids with toxics, or oxidizers.
- Use maximum care and good judgment in preventing accidents and injuries and seeking first aid.
- Report unsafe conditions, equipment, practices, and on-job injuries.
- Understand your supervisor's instructions. Ask questions if you do not know how to do the job safely.
- Do not engage in tasks which you believe might be unsafe without consulting your supervisor.
- Clean up the work area and equipment upon job completion.
- Before you start work on any electrical system or circuit, check all
 power sources to ensure that the system or circuit is de-energized.
- Know the hazardous or potentially hazardous substances you work with or are present in your work area. Review Material Safety Data Sheets (MSDS) on these substances, or contact your supervisor.
- Please review more detailed safety information on page 13.

Safety Message Conventions

Three types of safety notices may be contained in this manual: **Danger**, **Warning** and **Caution** notices. These notices precede the procedural step or portion of text that presents the safety hazard.

A DANGER

• DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

WARNING

 WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

• CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices

Material Safety Data Sheets (MSDS)

A Material Safety Data Sheet (MSDS) provides information on the safe use, handling and potential hazards of a product. This information assists with the proper response in the event of an emergency.

Valley Craft maintains material safety data sheets (MSDSs) on all our products. You are urged to obtain copies of the relevant MSDSs before using our products to protect yourself and others against any known health or safety hazards described in these MSDSs. Valley Craft strives to make safety a top priority. Do not hesitate to contact us to discuss any safety aspects of our products.

The relevant MSDS codes for Valley Craft products are listed below.

- www.conocophillips.com
 Super ATF Transmission Oil, MSDS Code 778846
 Super-Sta Grease, MSDS Code 775440
- www.batteriesplus.com
 Sealed Lead Acid Battery
 SLA for English version
 SLA Sp for the Spanish version
- Paint
 Contact Valley Craft Customer Service at 1-800-328-1480 or on the Web at customer@valleycraft.com

Additional Safety Information

As with any mechanical device, care must be taken during the installation, operation, and maintenance of the device in order to realize the maximum benefit from its ownership.

Note: All personnel involved in the use and maintenance of this device should be thoroughly familiar with the information contained in this manual. Furthermore, it is recommended that all personnel be given adequate instruction and a sufficient period of training in its actual use to insure safety of personnel and proper care of the equipment. It is suggested that the units be initially operated empty until becoming familiar with operation of this unit.

Product Description

The Ultra-Grip III is a self-powered lift truck attachment which allows the operator to manipulate drums from most lift trucks without any additional equipment. It offers the ability to clamp, rotate 360° , and dump most sizes and types of drums.

Specifications

The Ultra-Grip III specifications are shown in Table 1.

Table 1. Specifications

Dimensions	34"Wx69"Lx19"H
Weight	900 lbs
Load Capacity	2000 lbs

Features

The Ultra-Grip III offers state-of-the-art design with many advanced features.

- Three-way controlled dumping
- 360° rotation on horizontal or vertical plane
- 120° forward dumping and 180° inverting
- Proportional control provides metered pouring and finite movement
- Rugged, light plastic, two-hand pendant control
- CAN-bus controller
- LED light flashes error codes for trouble shooting
- Key Switch disconnects main power
- System pressure gage
- Battery discharge indicator (BDI)

Receiving and Inspecting

When unpacking the Ultra-Grip III, inspect the equipment for damage or mishandling. If damage is noted, file a damage claim with the carrier within 24 hours and call Valley Craft at 1-800-328-1480. Do not attempt to use the equipment.

Compare the contents of the shipment with the bill of lading. Report any missing items to the carrier and to Valley Craft immediately.

Operating Procedures

Only authorized personnel are permitted to use the Ultra-Grip III. Every load and every situation is different. Every load must be evaluated and planned. Observe the following procedures when using this equipment.

All personnel should be given adequate instruction and a sufficient period of training in actual use of the attachment to insure safety and proper care. The Ultra-Grip III is intended for use with sealed containers.

- 1. Insert forks of lift truck into fork tube of drum grip.
- 2. Attach safety chain to clevis on rear of frame and wrap chain around forklift carriage and clip the safety hook.
- Turn attachment on.
- 4. Secure control box near the forklift drivers seat.
- Advance lift truck until jaws of drum grip center around the drum.
- 6. Grip drum in center at all times.
- Activate clamping pressure by depressing the clamp button and scrolling the thumbwheel at the same time. Two handed control helps prevent accidental operations.
- 8. To rotate or tilt drums, depress the appropriate button and scroll the thumbwheel.
- If drum grip needs to be removed from forklift, set unit down, remove safety chain from around carriage, replace control box unit, and back away from the drum grip.

Operating Procedures Wired Pendant

Only authorized personnel are permitted to use the Ultra-Grip III. Every load and every situation is different. Every load must be evaluated and planned. Observe the following procedures when using this equipment. The following describes how to operate the unit with the cabled pendant. The function button must be depressed before the thumbwheel direction is chosen.



	CLAMP	ROTATE	TILT/LIFT	THUMBWHEEL
	BUTTON	BUTTON	BUTTON	DIRECTION
CLAMP OPEN	X			UP
CLAMP CLOSE	X			DOWN
ROTATE RIGHT		X		UP
ROTATE LEFT		X		DOWN
TILT UP			X	UP
TILT DOWN			X	DOWN

Operating Procedures Wireless Pendant (Optional)

Only authorized personnel are permitted to use the Ultra-Grip III. Every load and every situation is different. Every load must be evaluated and planned. Observe the following procedures when using this equipment. The following describes how to operate the unit with the wireless pendant.

The wireless pendant must be turned on before attempting to control the Ultra Grip III. The ON/OFF buttons control the remotes status and the LED in the middle of the pendant will blink when active.

Each function has a button. When pressed the corresponding function will operate. The clamp open and close function requires the 'enable' button be held at the same time as the clamp open or close buttons.

The remote will automatically turn off when not in use to save battery life.



Operating Procedures Z20836A7 GAUGE-BATTERY DISCHARGE



Configuring Your Gauge

Access to these operations is sequential in this order. Adjustments of the following functions can be performed in the configuration mode.

1. Time-of-Day Clock

During configuration, the right button is used to increment. The left button is used to

- 1. Enter a selection
- 2. Advance to the next configurable item

If no change is desired to a specific gauge function, continue to press the left button until the next desired function is reached. The time-of-day clock is entered by setting the hours digits between 01 and 12, then 'minutes' digits between 00 and 59.

Setting the Time-of-Day Clock

The display will flash the two 'hours' digits. Press the right button to increment by one hour, or hold the button to increment continuously. When the desired number of hours is reached, press the left button once. The display will flash the two 'minutes' digits. Press the right button to increment by one minute or hold the button to increment continuously. When the desired number of minutes is reached, press the left button once.

Configuration Notes

The gauge remains in configuration mode for 30 seconds without input from the user. When configuring each function you must enter in all data for that function for it to be saved. If incomplete data is entered for a function and the programming mode is timed out (after 30 seconds of no input received by the gauge), the gauge will revert back to what was previously stored for that item.

Exiting Configuration Mode

The configuration mode can be exited in three ways?

- 1. Press and hold the left button for three seconds.
- 2. Leave buttons untouched for 30 seconds.
- 3. Press the left button after selecting the last (right) digit of the last function available.

Toggling Display Functions

Press the left button to sequentially toggle between the three numeric gauge functions (time-of-day clock, maintenance hours, total hours).

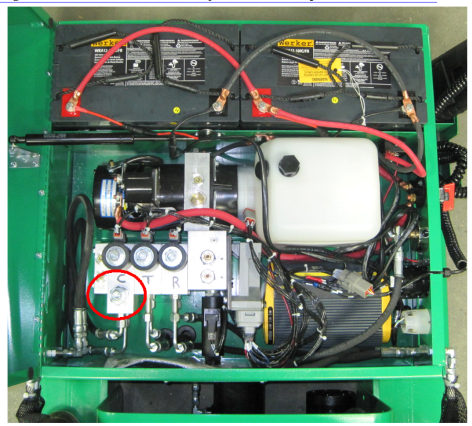
LCD Icons

- Hourglass Icon Turned on (not blinking) to indicate that an hour meter is displayed in the numeric display. Flashes to indicate hour meter accumulation.
- 2. Battery Icon Turned on (not blinking) to indicate function. It flashes when a low condition is detected.
- 3. Colon Flashes to indicate that the time-of-day clock is being displayed in the numeric display and that time is counting-up.
- 4. Decimal Point To indicate 1/10 of a volt for the BDI profile.
- 5. Percent Indicates remaining percentage of interval or level.

Troubleshooting

Problem	Possible Causes
No display	Terminals not connected
	Improper voltage
Stays at full	Instrument voltage does not match battery voltage
	V+ connected to wrong terminal
Will not reset	Instrument voltage does not match battery voltage
	Battery not fully charged
	Defective battery
Resets without charging	Not connected to battery terminal
Empty too soon	V+ connected to wrong terminal
	Instrument voltage does not match battery voltage
	Terminals not connected to battery
Cannot configure	No power to the setup enable pin

Operating Procedures for Pressure Relief Adjustment for Clamp Function



Adjusting Pressure Relief

Access to your pressure relief valve is found in the main control box. Once the valve has been located adjustments can be made by loosening the jam nut. Adjusting the valve CW (clock wise) increase pressure while adjusting the valve CCW (counter clock wise) decrease the pressure.

Each load requires different pressure setting dependant on the items listed below

- 1. Barrel Material (steel, plastic, fiber)
- 2. Weight of barrel
- 3. Rigidity of barrel (open or closed)

Valley Craft has done testing on different loads and offer some guidelines below.

Barrel Material	Weight of barrel	Rigidity of barrel	Pressure Setting PSI
Steel	2000	Closed	1400
Plastic	800	Closed	1000
Fiber	500	Closed	1000

The Ultra Grip III comes standard with the clamp pressure set at 1200 psi, each end user should verify this is the correct setting for their load.

Troubleshooting

Problem	Possible Causes
Drum Slipping	Pressure to low
	Drum not against back jaw saddle when clamping
Drum Crushing	Pressure to high

Safety

Read and understand all safety information and become familiar with all safety symbols contained in this section before moving, operating or performing maintenance on this equipment.



A CAUTION

- It is recommended that all operators practice operation of the Ultra-Grip III and its controls with an empty drum before using it on full drums to familiarize themselves with the machine and to develop safe working habits.
- Too much pressure applied to the drum will cause crushing.
- Never activate the clamping function while the forklift is in motion.
- When dumping drums, rotate slowly, watching for drum distortion as contents are dumped. The dumping capacity is limited by the strength of the container being dumped (an open top drum must be capable of retaining it original cylindrical shape). A distorted drum may fall out of the grip.
- Maximum lifting capacity is 2000 lbs. Actual capacity may be limited by the size of the lift truck. Always follow lift truck manufacturer's specifications.

Maintenance and Adjustments

Maintenance and Adjustment Procedures

To keep the **F89815A5** operating properly, timely maintenance and adjustments are required. These procedures should be performed only by qualified personnel who are familiar with the equipment.

Important:

 Always disconnect and remove the batteries from the attachment before beginning an inspection or repair.

Before each use:

- 1. Be sure the batteries are fully charged and free from damage.
- Inspect safety chain and verify it is in good condition. Replace if necessary.
- 3. Inspect attachment for sharp edges or burrs.
- 4. Inspect hydraulic hoses for any leaks or punctures.

Every 6 months:

- 1. Inspect and grease pivot points.
- Check hydraulic fluid. Correct fluid level is 1 to 2 inches from top of fluid fill/breather cap. Do not overfill. Use automatic transmission fluid only.
- Oil rotate chain.
- Check rotate chain tension. Correct chain tension is attained when the chain can be deflected 1/8" at midpoint between motor sprocket and rotator sprocket.
- 5. Inspect wiring harness for pinched wires or loose connections.
- 6. Inspect all fasteners and tighten if necessary.
- 7. Inspect battery charger and connections. Tighten if necessary.

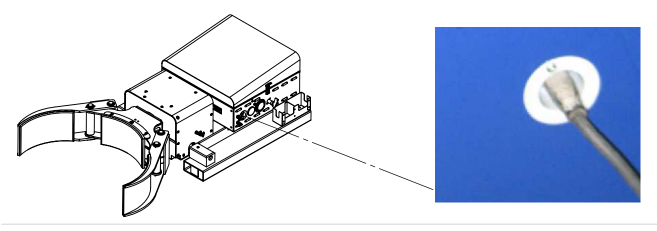
- 1. Always turn the key to the "off" position when unit is not in use.
- 2. To charge your battery, plug a grounded extension cord into the built-in receptacle in the Control Box and an outlet (see below).
- 3. The battery will charge automatically after the charger is plugged in and can be left unattended.
 - Batteries will generally require equal charging to work time.
- 4. Keep the charger plugged in to maintain a full battery level when the unit is not being used.

NOTES:

• See charger MANUAL for SAFETY PRECAUTIONS and charger TROUBLESHOOTING.

• DO NOT USE BATTERIES UNTIL THEY ARE TOTALLY DISCHARGED.

- i. Doing so may damage your battery.
- ii. For maximum battery life, your unit is equipped with a charger that collects information from the battery and adjusts the current and voltage accordingly. If your battery voltage drops below a certain threshold the charger will not charge the battery.
- If the battery becomes discharged and won't charge by ordinary means, a suggested solution is to "trick" the charger into reading a higher voltage from the battery. To do this connect a second, well-charged battery (12.4 volts or greater) in parallel with the dead battery-positive to positive, negative to negative. Then plug in your charger and charge the combination until the dead battery has enough voltage to enable being charged by itself.



Troubleshooting

Troubleshooting Procedures

The **F89815A5** is a quality product that is designed and manufactured to provide prolonged service under normal operating conditions. If troubleshooting is required, it should be performed only by qualified personnel who are familiar with the equipment.

Plus One Controller

There are two LEDs located on the face of the plus one controller. The table below describes what the status of these LEDs indicates. The red LED is also mimicked by a green fault lamp located in the gauge cluster.

LED	Status	Indicates	Solution
Green	Lit Solid	Normal	n/a
Green	Dark	Controller not	Check for power to the controller. If
		operating	problem persists replace controller.
Red	Dark	Normal	n/a
Red	Lit Solid	Low battery	Charge battery
Red	1 Blink	Wireless comm. Fault	Contact Valley Craft
Red	2 Blinks	HPU failed to start	Check for broken wires or bad HPU motor
Red	3 Blinks	Run motor output overload	Remove power and try again, if problem persists, the HPU motor solenoid may need to be replaced.
Red	4 Blinks	A port coil of proportional solenoid overload	Remove power and try again, if problem persists, the proportional solenoid may need to be replaced.
Red	5 Blinks	B port coil of proportional solenoid overload	Remove power and try again, if problem persists, the proportional solenoid may need to be replaced.
Red	6 Blinks	Clamp solenoid output overload	Remove power and try again, if problem persists, the clamp solenoids may need to be replaced.
Red	7 Blinks	Tilt solenoid output overload	Remove power and try again, if problem persists, the tilt solenoids may need to be replaced.
Red	8 Blinks	Rotate solenoid output overload	Remove power and try again, if problem persists, the rotate solenoids may need to be replaced.
Red	9 Blinks	Fault lamp overload	Remove power and try again, if problem persists, the fault lamp, or the wiring going to it is shorted to ground.

Replacement

Replacement Procedures

Occasionally, it will be necessary to replace a part that has been Damaged or worn. Many parts on this Ultra Grip are replaceable. If Replacement of a part is required, it should be performed only by Qualified personnel who are familiar with the equipment.

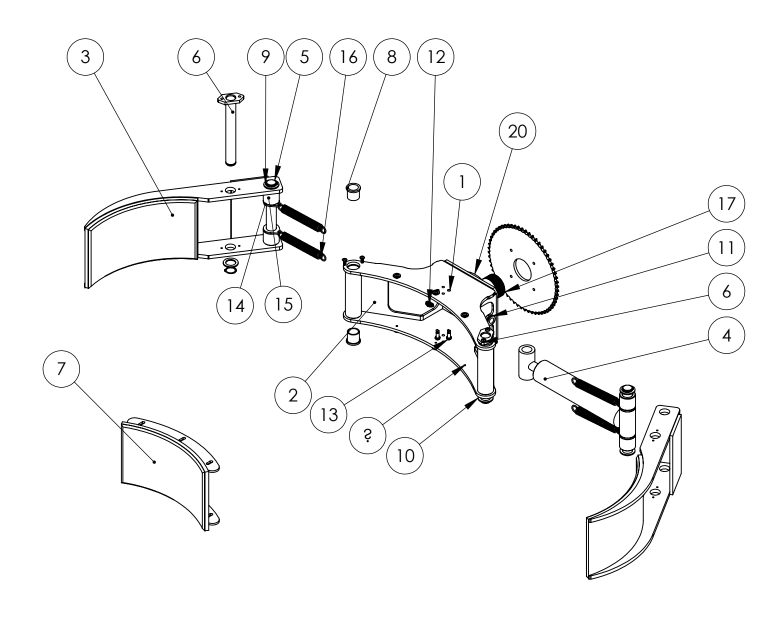
See page 17 for available replacement parts. Identify the part number you need. Contact Valley Craft Customer Service at 1-800-328-1480 or on the Web at customer@valleycraft.com.

Information required when contacting Valley Craft:

- A. Company name and address
- B. Contact persons name
- C. Telephone number
- D. E-Mail address
- E. Model Number
- F. Date of manufacture
- G. Part number(s) of part(s) to be ordered

The model number and date of manufacture is stamped on a metal tag located on the control box.

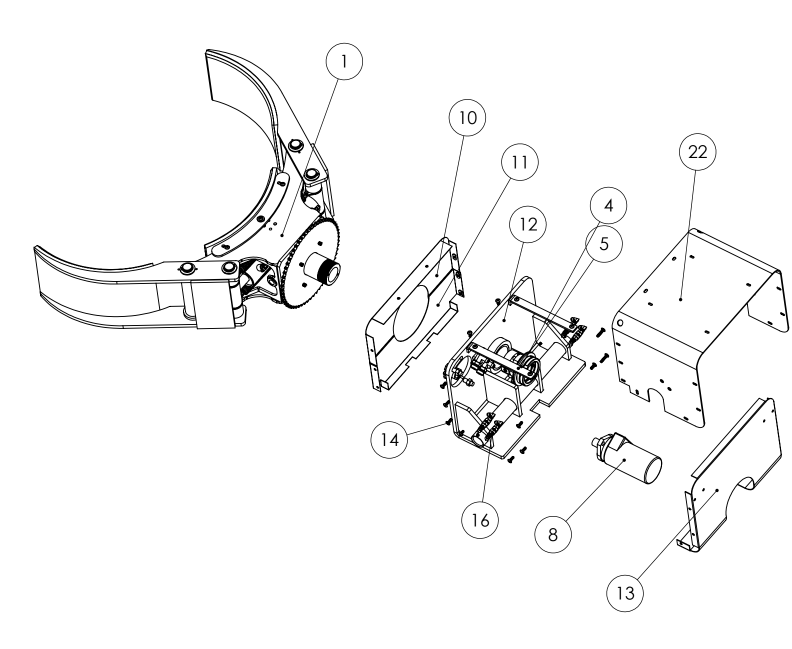
F69002A2 UG-JAW ASSY 15-30 PL PD EXPLODED VIEW



F69002A2 UG-JAW ASSY 15-30 PL PD Bill of Materials

ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.
1	Z11484A3	CONNECTOR 3/8-16 SPRING	4
2	F69006A6	ARM WLDMT UG PL PD UG3	1
3	F68825A3	UG-JAW-WLDMT-18-28	2
4	Z20845A8	CYL ASSY-UG3 CLAMP 1.13ROD	1
5	F50401	CYL PIN 1.25 UG3 FRT SECT (KANBAN)	2
6	F68832A0	UG-JAW-PIN WLDMT-20-35	2
7	F68824A2	UG-JAW-SADDLE WLDMT-15-30	1
8	Z20830A3	BRG-BRZ-FLG 1.25X1.50X1.50	4
9	Z10534A4	RING-RTNG 1-1/4	6
10	Z10592A2	BUSH-MACH 1-1/4x10GA	6
11	Z20813A0	GROMMET- .75IDX1.06HOLEX.25TH	2
12	Z20616A6	FTG 90 6801-4-4 NWO	2
13	Z10026A8	NUT-HEX JAM 3/8-16ZP	4
14	F50438	SHT19/UG3 JAW ASSY SPRG CLIP	4
15	F50435	CLIP RD-2.00/UG3 JAW ASSY CYL SPCR	4
16	Z11485A2	SPCR SPRING-EXTENSION 1.00X.14X8.00	4
17	F51281	SPROCKET-LRG BORE UG3 PL PD	1
18	Z10214A0	WASHER-3/8 LOCK MD	4
19	Z11562A7	S-SHC 3/8-16X2	4
20	F51279	SPCR PLATE RD UG3 PL PD	1
21	Z10201A5	WASHER-5/16 FLAT USS	4
22	Z11572A7	S-BHCS 1/4-20X3/4 ZINC	10
23	Z10602A2	WASHER-1/4 FLAT SAE	2
24	Z41500A3	DECAL-CAUTION PINCH POINT	4

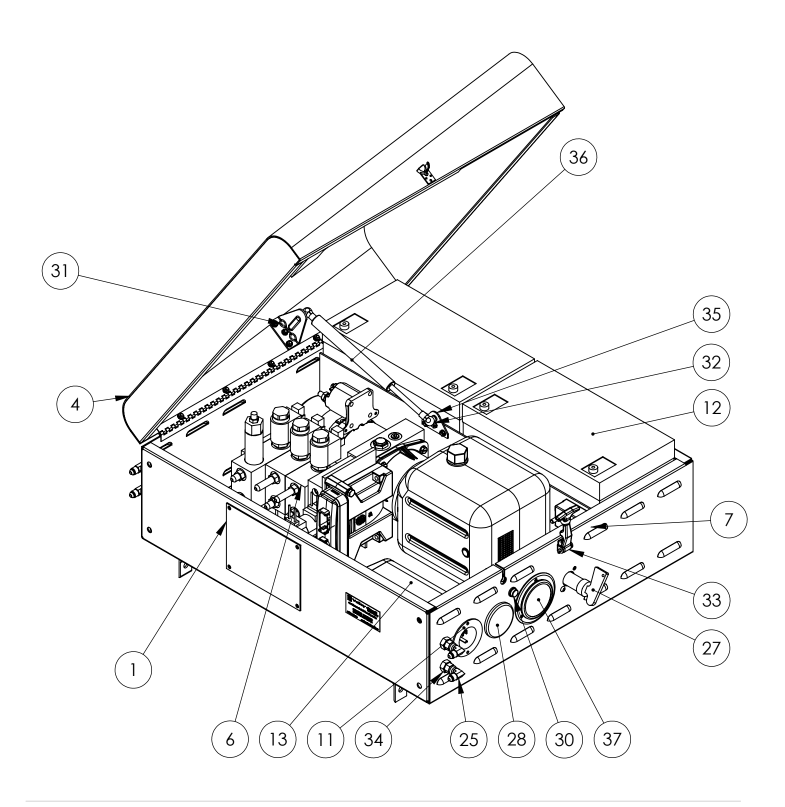
F69008A8 FRONT SECT ASSY SAE/UGIII PL PD Exploded View



F69008A8 FRONT SECT ASSY SAE/UGIII PL PD BILL OF MATERIALS

ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.
1	F69002A2	UG-JAW ASSY 15-30 PL PD	1
2	F51291	NYLON SPACER 3IDX4.5ODX.125	2
3	F51484	WASHER-4-1/20DX3IDX3/16	1
4	F51292	ROTATE JAM NUT	2
5	Z20869A2	VEKTEK ROTATOR 32-2242-01	1
6	Z11559A4	S-SHCS 1/4-20X1-1/2 GR 5 BLK	2
7	Z20615A7	FTG STR 6400-4-4-O	2
8	Z20656A6	MOTOR-HYD/SAE	1
9	Z30400A2	SPROCKET-SM W/SHS	1
10	F69011A1	SPROCKET TOP COVER WLDMNT	1
11	F69010A0	SPROCKET BOTTOM COVER WLDMNT	1
12	F69000A0	PIVOT ASSY UGIII	1
13	F69003A3	VERSA BACK COVER ASSY	1
14	Z11572A7	S-BHCS 1/4-20X3/4 ZINC	16
15	Z11550A9	S-BHCS 1/4-20X1-1/4 ZINC	4
16	Z20704A0	FTG 90 6500-4-4 SWL	8
17	Z84897A3	FTG STR 2700-4-4-LN	4
18	Z10048A2	NUT-NYL NE 1/2-13	2
19	Z10331A8	WASHER-1/2 FLAT SAE	2
20	Z10620A4	S-HHC 1/2-13X2 GR 5	2
21	Z20701A3	FTG 90 6801-6-10 NWO	2
22	F51725	UGIII COVER	1
23	Z10627A7	ZERK-GREASE .188 DRIVE	2
24	Z10128A5	S-HHC 5/16-18X2-1/2 Z5 FULL TH	1
25	Z10025A9	NUT-HEX JAM 5/16-18	1

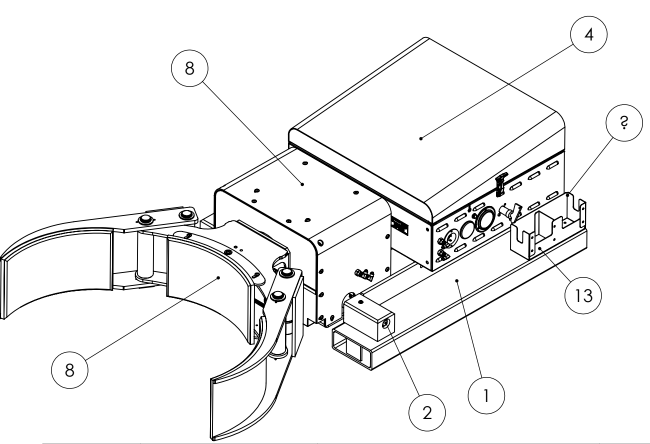
F68833A1 UG-CNRLBOX-ASSY EXPLODED VIEW



F68833A1 UG-CNRLBOX-ASSY Bill of Materials

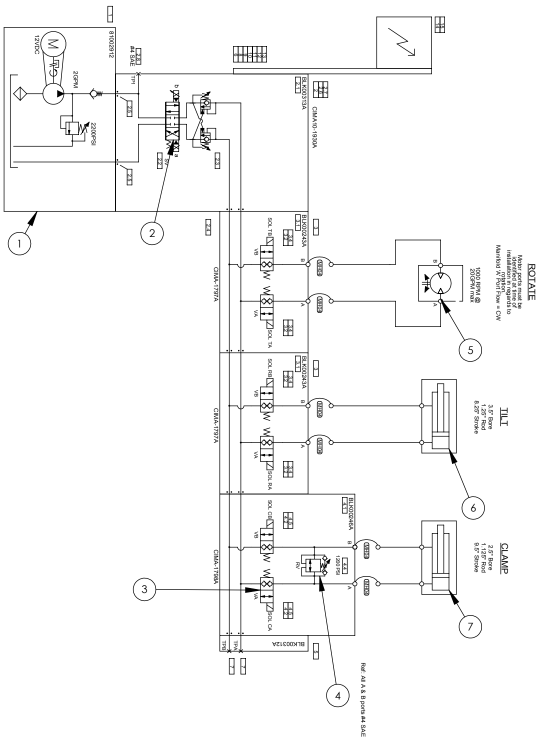
ITEM NO.	PART NUMBER	DESCRIPTION	Default/
IILIVI INO.			QŢY.
	<u>F50432</u>	UG-CNRLBOX-ACCESS PANEL	$\frac{1}{2}$
$\frac{2}{3}$	F50804 F50805 F68839A7	FELT PAD UG3 BTTM BAT 2.50X50" FELT PAD UG3 TOP BAT 2.50X22"	1 1
	F3U8U3 F70030 A 7	FELT PAD UG3 TOP BAT 2.50X22" UG-CTL-LID WLDMT	1 1
5	F68840A8	UG-CTL-LID WLDMT UG-CNRLBOX- BASE WLDMT	1 1
6	F68951A3	UG-CNRLBOX- BASE WLDMT PP-3 FUNC ASSY TILT/CLAMP/ROT	1 1
7	F68951A3 Z00008A1	CIRCUIT BRKR SLA-150	1 1
8	Z00111A5	CIRCUIT BRKR SLA-150 CABLE-BAT BLK 6LG	1 1
8	Ž00113A3	CĂBLE-BĂT RED 15.5LG	1
10	Z00114A2	CABLE-BAT BLK 15.5LG	3
11	Z00120A4	PLUG-FLGD INLET 125V	1
12	Z00171A6	BATTERY-12V 100AH SEALED LEAD	2
13	Z00546A4	CHRGR-BATTERY 12/24 120VAC	1
14	<u>Z00547A3</u>	CÁBLE-BÁT 12V-27" ŘED 7/16X1/4 CABLE-BÁT 12V-6" ŘED 7/16X1/4]
15	Z00548A2	CABLE-BAT 12V-6" RED 7/16X1/4	<u> </u>
16	Z10003A5	NÚT-HEX KEPS #4-40	3
1/	Z10035A7	NUT-HEX KEPS 1/4-20	3
18	Ž10176A6 Z10335A4	S-RHM #10-24X1/2 S-CRG 1/4-20x3/4 ZP	<u> </u>
20	Z10333A4 Z10382A6	S-CRG 174-20x374 ZP NUT-HEX KEPS #8-32 ZP	11
21	Z10391A5	NUT-HEX KEPS #10-24	5
22	Z10463A8	S-PTHM #8-32x3/8	 1 1
23	Z10595A9	RIVET-POP 1/8x1/8 ST	3
24	Ž11548A1	RIVET-PÖP 1/8x1/8 ST S-FHM #4-40X3/8 ZP	3
25	Z20704A0	FTG 90 6500-4-4 SWL	7
26	720814A9	GROMMEI/5IDX1.13HOLEX.091H	2
27	Z20818A5	SWIICH-BATTERY DISCONN/PD]
28	Z20836A/	GAUGE-BATTERY DISCHARGE]
29	<u>7</u> 20849A3	FTG 90 2502-4-4	<u> </u>
30	<u>720850A2</u>	LIGHT-INDICATOR LED GRN 12V	1 1
31	<u>784866A4</u>	10MM BALL MOUNT PLATE TALL	<u> </u>
32	Z84867A3 Z84869A1	GAS SPRING END 10MM STEEL LATCH-DRAW RUBBER	
33	Z84869A1 Z84897A3	FTG STR 2700-4-4-LN	4
35	Z84905A5	GAS SPRING MOUNT STR	 4 1
32	Z84906A4	GAS SPRING 60 LB 4" STROKE	+ +
37	Z84909A1	GAUGE-PRESSURE 0-3K PSIG	1
38	Z41156A5		
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Z10201A5	LABEL-VALLEYCRAFT PAPER WASHER-5/16 FLAT USS	İ
40	Default	S-CRG 1/4-20x1/2	1

F89815A5 UGIII-2K# STD ISO View and Bill of Materials



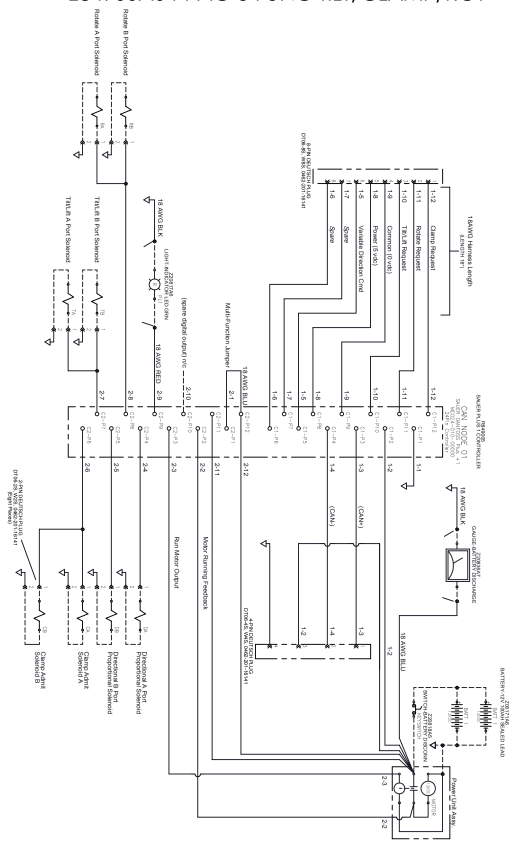
			Dofault/
ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.
1	F69005A5	VERSA-FRAME-WELDMENT	1
2	F50383	UG-RTB-AXLE	1
3	Z10392A4	S-SHS 1/2-20X1/2	2
4	F68833A1	UG-CNRLBOX-ASSY	1
5	Z84912A8	CYL 3.5 X 1-1/4 X 8.25	1
6	Z10223A9	RING-RTNG 1	4
7	F50447	PIN-CLEVIS/TILT CASE	1
8	F69008A8	FRT SECT ASSY SAE/UG3 PL PD	1
9	Z10013A3	BUSH-MACH 1x10GAx1-1/2 OD	8
10	Z20616A6	FTG 90 6801-4-4 NWO	2
11	Z10045A5	NUT-NYL NE 5/16-18	4
12	F51731	PIN-CLEVIS/TILT CASE (KANBAN)	1
13	F68823A1	UG-PENDANT BOX WLDMT	1

HYDRAULIC SCHEMATIC Z84900A0 PPAC-3 FUNC TILT/CLAMP/ROT

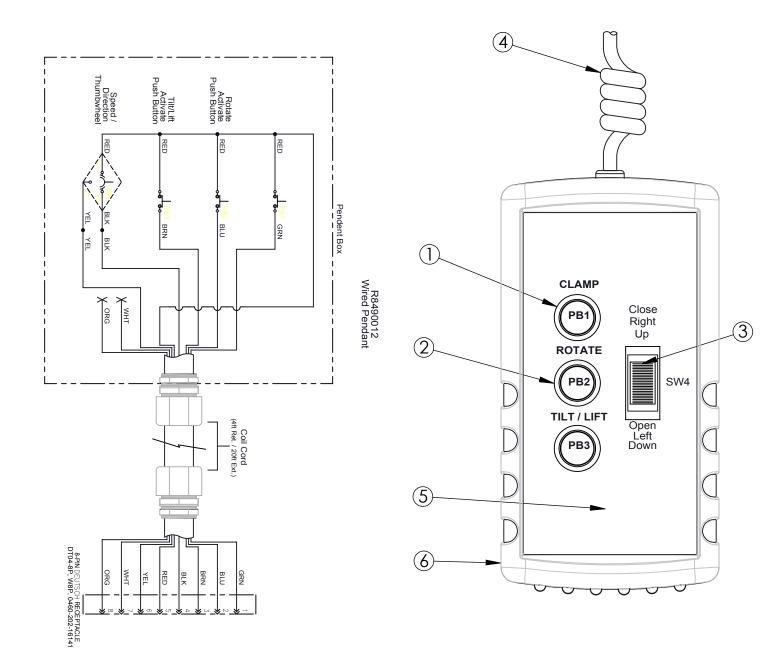


ITEM	PART NO.	DESCRIPTION	QTY
1	R8490001	MTE POWER PACK	1
2	R8490002	SAUER PROP CARTRIDGE	1
3	R8490003	SAUER 2W NC BLOCK CARTRIDGE	6
4	R8490004	DELTA RELIEF CART 500-1800 PSI	1
5	Z20656A6	MOTOR-HYD/SAE TE0295	1
6	Z84912A8	CYL 3.5X1.25X8.25	1
6A	R8491201	KIT-SEAL 3.5" TILT	1
7	Z20845A8	CYL ASSY-UG3 CLAMP 1.13 ROD	1
7A	R20845A01	KIT-SEAL 2.5" CLAMP	1

ELECTRICAL SCHEMATIC Z84900A0 PPAC-3 FUNC TILT/CLAMP/ROT

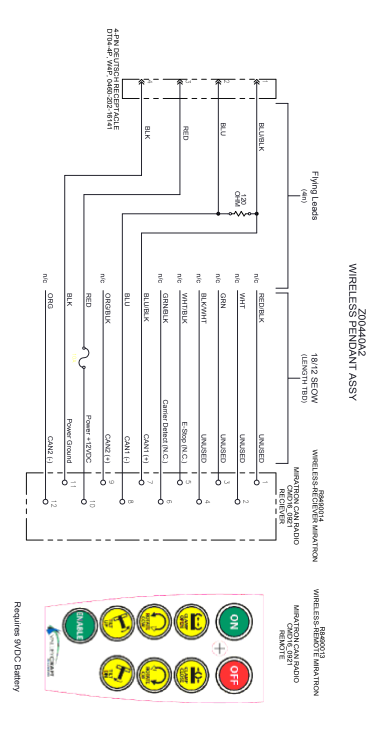


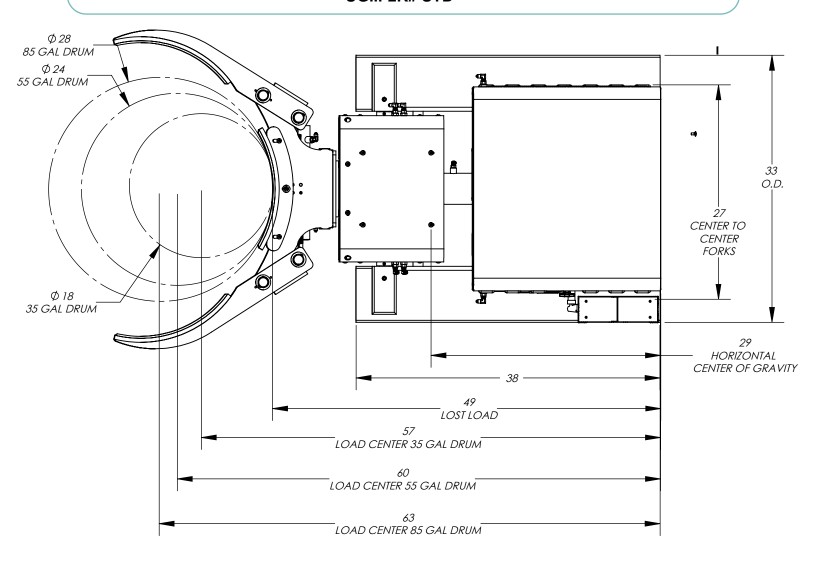
WIRED PENDANT

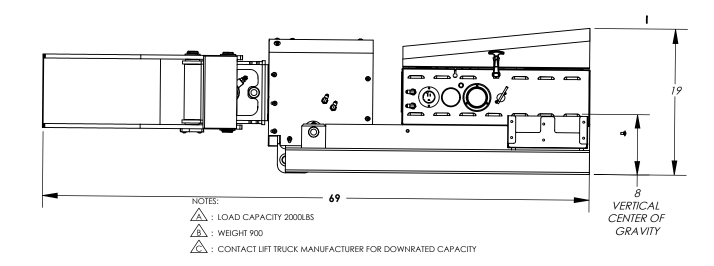


ITEM	PART NO.	DESCRIPTION	QTY
	R8490006	SW-PB SEALED N.O. RED	1
2	R8490007	SW-PB SEALED N.O. BLK	2
3	R8490008	SW-HALL EFFECT	1
4	R8490009	<u>ICORD-COIL 8 CONN 4-20</u>	1
5	R8490010	ENC-BOX PLST BLK	1
6	R8490011	ENC-BOOT RUBBER BLK	1
7	R8490012	WIRED PENDANT ASSY	1

WIRELESS PENDANT (Optional)







Warranty and Limitation of Liability

Valley Craft products are warranted for a period of one (1) year from date of shipment from Valley Craft's plant to be free from defects in material and workmanship under correct use, normal operation and proper application. However, parts of other than Valley Craft manufacture are subject ONLY to the original manufacturer's warranty. Valley Craft's obligation under warranty shall be limited to repair or exchange, at Valley Craft's option, FOB origin factory, of any Valley Craft product or part which proves to be defective as provided herein. Valley Craft reserves the right to either inspect the product at Buyer's location, or require it to be returned to the factory for inspection. The warranty contained herein does not extend to goods damaged, or subject to accident, abuse or misuse after shipment from Valley Craft's factory, nor to goods altered or repaired by anyone other than an authorized Valley Craft representative.

Buyer or user shall not alter, modify or use a Valley Craft product for anything other than its intended function. Valley Craft shall not in any way be responsible for the consequences of any such alteration, modification or misuse.

VALLEY CRAFT MAKES NO EXPRESS WARRANTIES OTHER THAN THOSE WHICH ARE SPECIFICALLY DESCRIBED HEREIN. Any description of the goods sold hereunder, including any references to Buyer's specifications and any descriptions in catalogs, circulars and other written material published by Valley Craft, is for the sole purpose of identifying such goods and shall not create an express warranty that the goods shall conform to such descriptions.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY STATES VALLEY CRAFT'S ENTIRE AND EXCLUSIVE LIABILITY AND BUYER'S EXCLUSIVE REMEDY FOR ANY CLAIM OR DAMAGES IN CONNECTION WITH VALLEY CRAFT PRODUCTS, THEIR DESIGN. SUITABILITY FOR USE, INSTALLATION OR OPERATION OR FOR ANY CLAIMED DEFECTS. VALUEY CRAFT WILL IN NO EVENT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, NOR FOR ANY SUM IN EXCESS OF THB PRICE RECEIVED FOR THE GOODS FOR WHICH LIABILITY IS CLAIMED.

Technical Assistance/Warranty Procedure

What's Covered:

- Parts and Labor to correct manufacturer's defect within one year of purchase.
- Freight Cost

What's Not:

Normal wear items (seal kits, bearings, tires, etc.)

What Voids the Warranty:

- Dirt/Grime that directly causes malfunction of product
- Abuse (i.e. Overloading, damaged, not property maintained, etc.)
- Product altered by customer

*See "Items not Under Warranty" below for items that have the warranty voided.

Items Under Warranty (less than one year old):

 Warranty replacement parts are provided only when the problem can be identified with near certainty. If not, the customer will return item to Valley Craft, freight collect, for troubleshooting and/or repair. When repaired, product will be returned to customer,



Valley Craft is a modern metals fabricating manufacturer specializing in material handling, storage and specialized solutions designed with safety and usability in mind, and the simplification of even the heaviest of workloads. Since developing the first hand truck with a brake in 1952, Valley Craft has been a true pioneer in safety-conscious material handling and solution-driven products. Our commitment to continuous improvement in a Lean Manufacturing environment results in safe, functional, quality equipment at affordable prices.

Valley Craft, Inc.

2001 South Highway 61 Lake City, Minnesota 55041 U.S.A.

Phone: (651) 345-3386 Toll Free: (800) 328-1480 Fax: (651) 345-3606

E-Mail: customer@valleycraft.com

Web: valleycraft.com • ovation-solutions.com