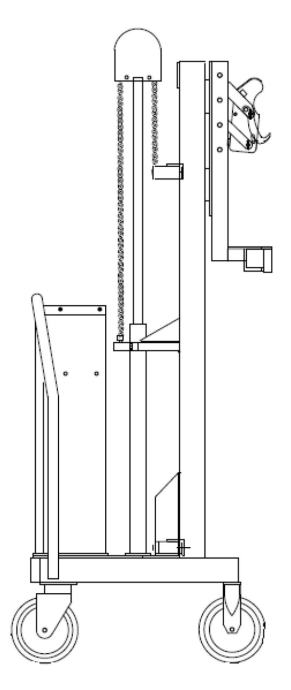
Easy Lift Equipment Co., Inc.

2 Mill Park Court, Newark, Delaware 19713 - Phone: 800-233-1800 / 302-737-7000

EASYLIFT DC POWERED KEG TRANSPORTER OPERATION & MAINTENANCE INSTRUCTIONS



COMMISSIONING YOUR DC ERGO

- 1. Inspect the inside of the DC cabinet for any loose wiring from shipping.
- 2. Turn the master disconnect switch located on the side of the DC cabinet to the "OFF" position.
- 3. Locate the negative battery cable that was removed from the battery pack for shipping.
- 4. Remove the shrink wrap from around the negative cable and protective boot.
- 5. Slide the black protective boot on to the negative cable and expose the ground cable and the battery charger negative cable ends. Hook both of the cable ends to the negative terminal with the terminal bolt that is provided. It is common for the small negative charger cable to spark when touching the negative terminal on the battery. This is due to stored energy in the capacitors from the battery charger.
- 6. Tighten the negative terminal bolt with both negative leads attach to insure a tight connection and slide the protective cover over the negative terminal covering all exposed metal.
- 7. Turn the master disconnect switch "ON" and observe the Battery Discharge Indicator L.E.D. The indicator should light up and display the green bar to the far right indicating a full charge.
- 8. The master switch in the on position connects the positive battery lead voltage for the cabinet. In case of an emergency turn the master switch off to disconnect the batteries. **NOTE:** The batteries will charge with switch off.
- 9. The battery indicator will need to be reset to be accurate after installing the negative cables, to do this insert a three prong extension cord "NOT PROVIDED" into the 110 volt AC socket located on the side of the DC cabinet. The charger should show a red L.E.D. light for each battery on the face of the battery charger and start charging the batteries automatically.
- 10. The battery indicator will be reset when the batteries reach 2.35 volts per cell "fully charged" this will be indicated by a solid green L.E.D. lights on the face of the battery charger. "Reference the Pro Charge Battery Charger section of this manual for proper charging operations"

INTRODUCTION

Easy Lift ergonomic Keg transporters are designed for lifting and moving beer kegs in a wide variety of industrial settings. It can be used for loading and unloading of kegs from conventional wood pallets, containment or "spill" pallets and platform scales. An assortment of options and modifications to suite the customer's needs are also available.

This manual contains information to acquaint you with the safe and proper use and upkeep of the manual keg transporter and should be available to personnel working with the unit. Before operating the unit, read and understand the entire section to become familiar with the unit (Figure 1).

SAFETY PRACTICES

- 1. Be certain that the keg load weighs no more than the unit's maximum rated capacity. (This equipment was not designed to transport two kegs at a time)
- Do not transport kegs at the maximum lifting height when moving the unit under load.
 The mast should be lowered so the keg has <u>only</u> the necessary floor clearance.
- 3. Keep hands or feet away from and/or under bottom of the keg during operation.
- 4. Do not use the unit on inclined floors with a slope of more than 5 degrees. Consult your supervisor if you are unsure of this equipment.
- 5. Keep hands and other objects clear of lifting chain, clamping head and mast during operation.
- 6. An inspection of the unit should be performed before using. Be certain that the Battery Compartment Door is locked, that the Clamping Head is operational and that both chain anchors are securely in place before lifting.
- 7. Never lay the unit down horizontally
- 8. Never leave the unit unattended without applying the foot floor lock.

EASYLIFT ERGONOMIC KEG TRANSPORTER DC POWERED OPERATING INSTRUCTIONS

This unit incorporates the use of an Eagle-Grip EG1 clamping head modified to lift beer kegs. The lower clamping jaw will lift and release the keg automatically when the lower jaw is inserted into either opening (hand grip openings) on the upper side of the keg. It is recommended that the keg be positioned in such a manner that the openings (hand grip openings) are oriented to allow the lower jaw access to the opening. This may require manually rotating the keg before using the equipment.

The unit is designed to only handle kegs with this type of hand grip opening. The clamping head is pin-mounted on the outer mast. There are several adjustment holes on the outer mast. The height of the clamping head can be adjusted by repositioning the head based on the height of the keg. Units shipped are shipped set to pick up a standard keg.

- Remove all packing materials, protective strapping and wood blocks used for shipping. Before using, open the plug on the hydraulic reservoir and install the breather cap. Then connect the negative battery cable to the negative side of the battery.
- 2. To lift a keg, push the unit toward the keg until the clamping head contacts firmly against the keg sidewall. Be sure that the lower jaw is in a position that will allow it to come in contact with the hand grip opening of the keg. Raise the clamping head by depressing the load up portion of the rocker switch. The jaw will automatically grab the keg when raising the clamping head. WARNING: Do not attempt to overload the unit beyond its rated capacity, or raise the keg beyond its maximum lifting height.
- 3. To transport a keg, adjust the height of the keg to approximately 2 or 3 inches above the floor. WARNING: Never move the keg at its maximum lifting height. Then push or pull the unit to the desired location. WARNING: Never leave the loaded unit on an inclined floor without applying floor lock on. Doing so may cause the unit to roll by itself and cause property damage or personal injury. WARNING: Never operate the unit on an incline on an inclined floor with a slop of more than 5 degrees.
- **4.** The keg transporter is equipped with Darcor™ 8" PD casters for ergonomic easy rolling. If it is necessary to travel over slightly elevated thresholds in doorways, it is recommended to pull the loaded transporter through the doorway rather than pushing it through.

- 5. To disengage the keg, depress the load down position of the rocker switch. Be sure the keg will be set on a solid flat surface, free of obstructions before lowering. The clamping head will automatically disengage when the keg sits on the floor or on top of another keg. Simply pull the unit away to free it from the keg. When double stacking kegs, be sure the upper keg is positioned directly on top of the lower keg. Failure to do so may cause the upper keg to fall. WARNING: Never hold down the rocker switch longer than required. It may cause the fuse to burn out.
- **6.** This unit is equipped with two adjustable flow control valves to decrease the speed of the keg when being lifted or lowered. Both flow control valves are located at the base of the hydraulic cylinder. Turn either valve in a clockwise direction a little at a time until the desired speed is achieved. The upper valve controls the up or lift speed while the lower valve controls the down or decent speed.
 - Please note: If the upper valve is turned in to far, the hydraulic pump will whine do to the restricted oil flow. If the lower valve is turned too far, the mast will lower too slowly.

MAINTENANCE INSTRUCTIONS

- Before every usage, check that all springs, pins, casters, lift chain and its anchors are
 in good working order and hydraulic jack works properly without leakage.
 WARNING: Do not operate the unit if any part is missing or in poor condition, as
 this will directly affect the performance of the unit.
- 2. On a monthly basis, spray light grade oil on moving parts in the clamping mechanism to ensure smooth operation. It is recommended to keep the clamping mechanism well oiled and free from foreign materials that may impede proper operation of jaws and springs. The DARCOR casters equipped on this unit have precision sealed ball bearing and require no lubrication. WARNING: Do not leave the unit outside in the rain, snow, etc., for extended periods.
- 3. For heavy usage of the unit, it is recommended to replace all springs, hydraulic oil and sealing components of the hydraulic cylinder once each year to ensure that the unit maintains a longer working life.
- 4. Check hydraulic fluid every 40 hours or before using the machine after long set-aside periods. Three quarts of fluid is sufficient to operate the system properly. Do not overfill. Use AW32 hydraulic fluid only.
- 5. The EasyLift keg transpoter uses (2) 12-volt deep cycle AGM maintenance free batteries wired in series (24 Volt system) which doesn't require periodic filling of water. NOTE: Only replace with 12-volt deep cycle AGM maintenance free batteries.

BATTERY CHARGING INSTRUCTIONS

All DC Powered Lift Drum Transporters are equipped with a 10 amp automatic on board battery charger. The charger will supply 5 amps to each battery for a total output of 10 amps. The charger is a "3-stage" electronic battery charger with two independent outputs. The charger is rainproof, lightweight, silent and completely automatic and will not boil off the electrolytes in acid batteries when left unattended.

- 1. Plug a grounded extension cord into built-in receptacles in Control Cabinet and plug into outlet. Plug the other end of the extension cord into a standard 115 volt/60 Hz AC outlet.
 - 1a. When the red LED is on, the charger is recharging the batteries at a bulk rate, of 10amps
 - 2.b When both the red and green LED's are on, the charger is charging at an absorption rate between 3 and 9 amps. This mode of charging gradually "tops off" the batteries reducing harmful sulfating.
 - 3c. When the green LED is on, the charger is charging at a "float" or "maintenance" rate of less than 3amps. The batteries are now 90% charged and ready for use. The "float" charging current will gradually decrease to as low as 0.1 amps as the batteries reach 100% charge. They will now be kept at full charge without overcharging.
- 2. When re-charging is accomplished, unplug extension cord from Control Cabinet. The charger can be plugged in if the drum transport will not be used for long periods of time. The frequency of charging can only be determined by how often the unit is used.
- 3. NEVER OPERATE THE UNIT WHEN THE BATTERY CHARGER IS PLUGGED IN AND CHARGING. A SURGE CHARGE WILL DEVELOP AND BURN OUT THE CHARGER AND VOID THE MANUFACTURERS WARRANTY.

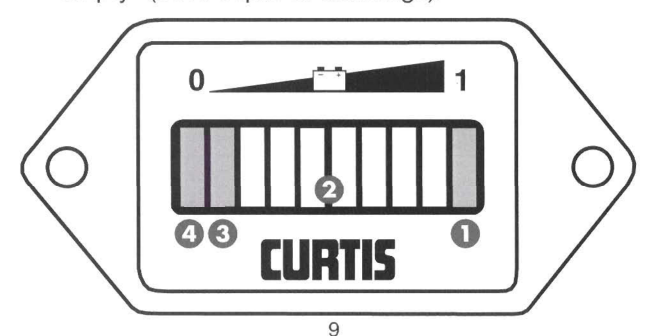
CHARGER WARRANTY: This charger is warranted to be free of defects in materials and workmanship for a period of 2 years from date of purchase.

OPERATION

Display



- Only when the battery is properly charged is the right-most LED lit.
- As the battery's state-of-charge decreases, successive LEDs light up, only one on at a time.
- The 2nd-from-left LED flashes, indicating "energy reserve" (70% depth of discharge).
- The 2 left-most LEDs alternately flash, indicating "empty" (80% depth of discharge).



Easy Lift Equipment Co., Inc.

2 Mill Park Court, Newark, Delaware 19713 - Phone: 800-233-1800 / 302-737-7000

EASY LIFT EQUIPMENT WARRANTY POLICY FOR MODELS WITH PREFIXES: ED/ER/EL/ELDR/EG & RCR

Easy Lift Equipment ("ELE") warrants each new product to be free from factory material and workmanship defects, under normal use with proper maintenance, for a period of 12 months. Warranty coverage for this warranty period is provided by authorized dealers and includes parts. Labor is covered for the same periods of 12 months as outlined above. Please call ELE for the authorized repair dealer in your area.

ELE shall be the sole judge of the validity of any claim or defect and may elect to make any replacement or repair of any part thereof that it has agreed to be defective. Wearable Items such as: hoses, bearings, belts, brushes, seals, lift motors, clamp motors, relays, fuses, springs and wheels are wear items not covered under the warranty policy. ELE assumes no responsibility whatsoever to work done, parts replaced, or expenses incurred not specifically authorized by ELE. Normal maintenance or replacement of service items is not covered by this warranty. No warranty claims will be considered for customers with any delinquent outstanding balance. When batteries, battery chargers, scale printers or scale indicators are purchased from ELE with the equipment, the original manufacturer's warranty applies.

WARRANTY LIMITATION/DISCLAIMERS:

Easy Lift Equipment reserves the right to void warranty coverage if the unit has been overloaded beyond rated capacity; damaged due to: abuse, misuse, neglect, accidents, freight damage, improper usage, improper repair, and/or improper storage; or any modification or repair conducted in a manner not approved by Easy Lift Equipment. Equipment used in freezers, abrasive, corrosive, and/or excessively moist conditions must be properly equipped for the environment to ensure the warranty is not voided. Warranty questions and claims should be directed to our customer service department. ELE customer service representatives will help you assess and resolve the claim or assist you in contacting the local authorized dealer or representative. The warranty described here shall constitute the sole remedy of the authorized dealer and/or the initial purchaser. ELE neither assumes nor authorizes any person to assume for it any other obligation or responsibility in connection with this product warranty. In no event shall ELE be responsible for direct, indirect, special or consequential damages or any other delay or any economic or commercial loss resulting from Easy Lift Equipment's performance or non-performance under this warranty. This warranty is expressly in lieu of all warranties, obligations or responsibilities of ELE dealers or other authorized source, expressed, implied or statutory.

SUBMITTING CLAIMS:

To make a claim under this policy, please contact Easy Lift Equipment for assistance. We can be reached by calling 800-233-1800 ext. 4 for customer service or by writing to sales@easylifteqpt.com. Do not return defective parts unless a return authorization (RA) has been provided requesting the return. If requested, we will provide shipping information on how the part should be returned and bear the expense for the return shipping, if the part is proven to be defective. A copy of the work order made at the time of the repair and parts claimed under warranty may be requested for ELE's inspection.

ORDERING PARTS:

Easy Lift Equipment's parts are distributed through our customer service department and ship the same day as ordered whenever possible. You will be well taken care of whenever parts, adjustments or repairs are needed. When contacting ELE, please be sure to state the model and serial number for the equipment. There is no cost for electronic copies of replacement manuals, parts lists and other general information containing part numbers and nomenclature. Most manuals contain parts pricing, but it is not guaranteed to be valid as parts pricing can change at any time without notice. Any customer service representative can provide timely parts quotations upon request. Adherence to above procedure will save time and provide prompt assistance when it counts. You are of course always welcome to bring to us any questions, comments or recommendations pertaining to your Easy Lift Equipment products.

8

MANUFACTURER CONTACT INFORMATION:

Easy Lift Equipment Co., Inc. Phone: 800-233-1800: 302-737-7000

2 Mill Park Ct. Fax: 302-737-7333

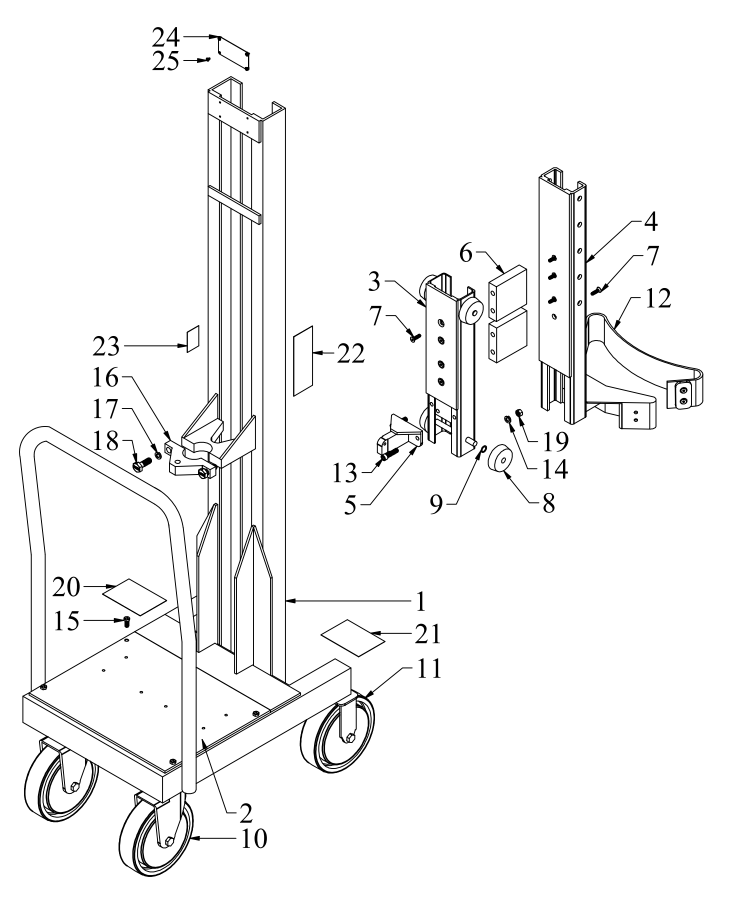
Newark, DE 19713 Website: www.easylifteqpt.com

Email: sales@easylifteqpt.com

Updated: 7/26/18

THIS PAGE INTENTIONALLY LEFT BLANK

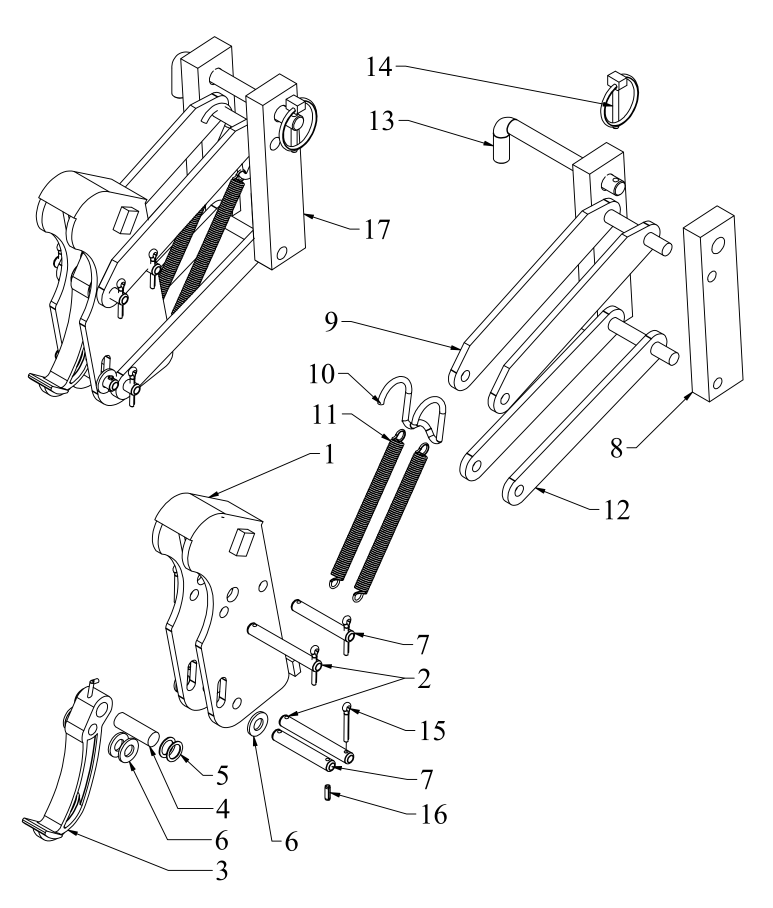
KEG TRANSPORTER FRAME ASSEMBLY



KEG TRANSPORTER FRAME PARTS LIST

ITEM	PART NO.	DESCRIPTION	$\underline{\mathbf{OTY}}$
1	3530129	Keg Transporter Frame (40" lift, DC powered)	1
1	3530130	Keg Transporter Frame (49" lift, DC powered)	1
1	3530131	Keg Transporter Frame (60" lift, DC powered)	1
2	2580020	ELE Top Plate	2
3	2580400	18" High Inner Mast	4
4	2580452	26.5" High Outer Mast with Keg Transporter 3" Belt Cradle	6
5	8912HR	High Reach Chain to Mast Bracket	1
6	LCRB	Load Cell Replacement Block	2
7	1/2-20 x 1 1/4 FSHCS	1/2-20 x 1 1/4 Flat Socket Head Cap Screw (zinc)	8
8	4008	Delrin Roller	4
9	90295A187	1/16" Nylon Flat Washer	-
9	95606A170	1/32" Nylon Flat Washer	-
10	31-408B-PD	8" Brake Caster with PD Wheel	2
11	31-408R-PD	8" Rigid Caster with PD Wheel	2
12	5516E	Optional: Belt Cradle Kit (includes all hardware)	1
13	3/8-16 x 1 1/2 SHCS	3/8-16 x 1 1/2 Socket Head Cap Screw Alloy Plated	2
13	3/8-16 x 1 1/2 SHCS-SS	3/8-16 x 1 1/2 Socket Head Cap Screw (stainless steel)	2
14	3/8 LW	3/8 Lock Washer (zinc)	2
14	3/8 LW-SS	3/8 Lock Washer (stainless steel)	2
15	5/16-18 x 3/4 HHCS	5/16-18 x 3/4 Hex Head Cap Screw Grade 5 (zinc)	4
15	5/16-18 x 3/4 HHCS-SS	5/16-18 x 3/4 Hex Head Cap Screw (stainless steel)	4
16	35091	Cylinder Clamp Bracket	1
17	1/2 LW	1/2 Lock Washer (zinc)	2
17	1/2 LW-SS	1/2 Lock Washer (stainless steel)	2
18	1/2-13 x 1 1/2 HHCS	1/2-13 x 1 1/2 Hex Head Cap Screw Grade 5 (zinc)	2
18	1/2-13 x 1 1/2 HHCS-SS	1/2-13 x 1 1/2 Hex Head Cap Screw (stainless steel)	2
19	3/8-16 HN	3/8-16 Finished Hex Nut (zinc)	2
19	3/8-16 HN-SS	3/8-16 Finished Hex Nut (stainless steel)	2
20	ADART002	Attention Read Operations Manual Decal	1
21	ADART200	200lbs/90kg Capacity Sticker	1
22	ADART016	ELE Address Decal (Vertical)	2
23	ADART009	Warning 5 Degree Decal for ELE & EL	1
24	MCL007031	Specification Plate	1
25	6 x 1/4 RUDS-SS	6 x 1/4 Round Head U Drive Screw (stainless steel)	4

EG1 KEG HANDLING SINGLE CLAMPING MECHANISM ASSEMBLY



EG1 KEG HANDLING SINGLE CLAMPING MECHANISM PARTS LIST

ITEM	PART NO.	<u>DESCRIPTION</u>	QTY
1	6302K	Keg Housing (Black Powder Coating)	1
2	15104-1SS	3/8" x 2.242" Pin, Fibre Guard, Housing to Clevis (stainless steel)	2
3	1007SS	Stainless Steel Upper Clamp Jaw (Non-Sparking)	1
4	10061K	Keg Pin, Jaw to Housing 1/2" x 1-1/2" (zinc)	2
5	95606A170	1/32" Nylon Flat Washer	4
6	1470-6	Custom Washer EG (Stainless Steel)	6
7	16104-1SS	3/8" x 1.770" Pin, Upper Jaw Link (stainless steel)	2
8	8002	Adjustment Slide (FDA Black Powder Coating)	2
9	5912S	Upper Clevis 6" (FDA Black Powder Coating - Double Mast)	1
10	8996-2	Clevis Spring Hook (Stainless Steel)	1
11	8206	Clevis Spring (zinc)	2
12	6912S	Lower Clevis 5 1/2" (FDA Black Powder Coating - Double Mast)	1
13	10204-1SS	1/2" x 4-1/2" Adjusting Pin (stainless steel)	1
14	HANG-1	3/16 x 1-1/4 Shank Lynch Pin "Hang 1" (9016)	1
15	3006-CP	Cotter Pin, 1/8" x 3/4" (zinc)	6
16	5/32 x 1/2 RP-SS	5/32 x 1/2 Roll Pins (stainless steel)	2
-	WLG	12oz White Lithium Grease	1
	FULL ASSEMBLIES		
17	KM9004	EG1 Keg Handling Single Clamping Mechanism (Black Powder Coating)	
17	KM9004SRC	EG1 Keg Handling Single Clamping Mechanism (Spark Resistant Clamp)	

DRUM TRANSPORTER LIFT CHAIN **ASSEMBLY** 10 6 14 15 16-EMPTY DRUM STACKER ONLY DC POWERED ONLY 25 COUNTERBALANCE ONLY 18 18 18 19 19 OM)

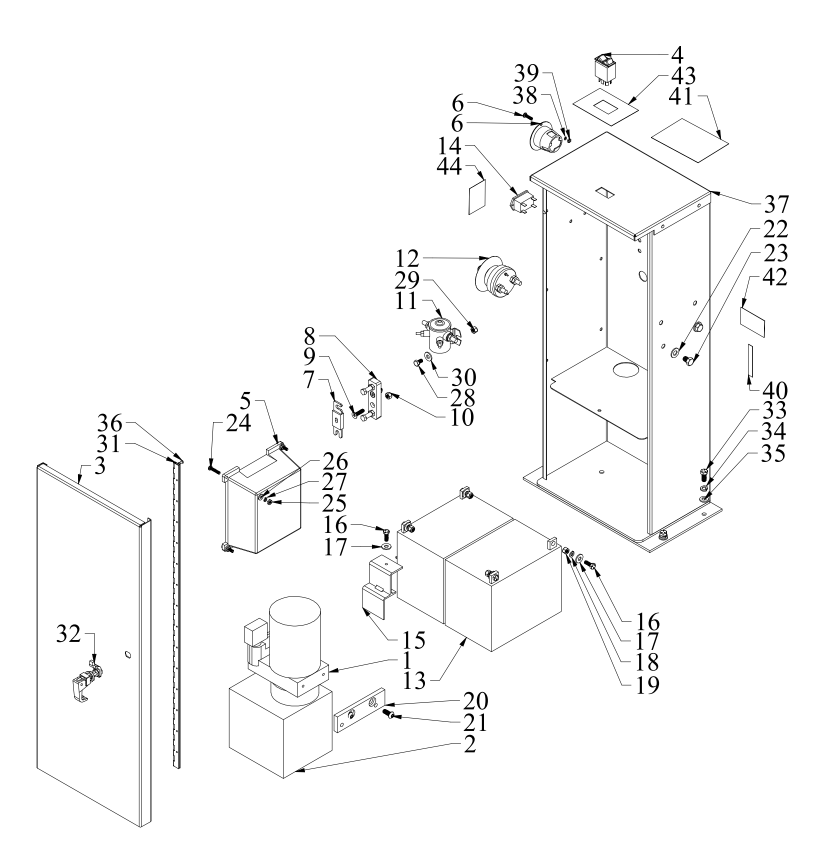
14

Doc: M-ELCC

DRUM TRANSPORTER LIFT CHAIN PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	EL1.5-1.0-24BZ	Hydraulic Lift Cylinder	1
1	EL1.5-1.0-28BZ	Hydraulic Lift Cylinder	1
1	EL1.5-1.0-32BZ	Hydraulic Lift Cylinder	1
1	EL1.5-1.0-36BZ	Hydraulic Lift Cylinder	1
1	EL1.5-1.0-40BZ	Hydraulic Lift Cylinder	1
-	EL1.5PISTONKIT	Seal Kit (new piston, seals & wire)	-
2	5/16-18 x 1 1/4 FSHCS-SS	5/16-18 x 1 1/4 Flat Socket Head Cap Screw (stainless steel)	2
3	5/16 LW	5/16 Lock Washer (zinc)	2
3	5/16 LW-SS	5/16 Lock Washer (stainless steel)	2
4	5/16 FW	5/16 Flat Washer (zinc)	2
4	5/16 FW-SS	5/16 Flat Washer (stainless steel)	2
5	5/16-18 HN	5/16-18 Finished Hex Nut (zinc)	2
5	5/16-18 HN-SS	5/16-18 Finished Hex Nut (stainless steel)	2
6	55061	4" Sheave Wheel	1
7	CB-1622-08	Sheave Wheel Bushing	1
8	45061	Sheave Wheel Axle (1" x 2.125")	1
9	1095K41	1/4"-28 Grease Fitting	1
10	3022	4" Sheave Wheel Cover	1
11	10-24 x 3/8 BSC-SS	10-24 x 3/8 Button Socket Cap 18/8 (stainless steel)	4
12	7912-4-1	Sheave Wheel Bracket 4" (1" bore)	1
13	93445A425	1/4"-20 x 3/8" Stainless Steel Knurl-Grip Set Screw	2
14	2022	Chain Adjuster for ANSI 60 Chain	1
15	1/2-13 HN	1/2-13 Finished Hex Nut (zinc)	1
15	1/2-13 HN-SS	1/2-13 Finished Hex Nut (stainless steel)	1
16	1/2-13 NLN	1/2-13 Nylon Locking Nut (zinc)	1
16	1/2-13 NLN-SS	1/2-13 Nylon Locking Nut (Stainless Steel)	1
17	60HMCL	ANSI 60 Link	2
18	F600B	Flow Control 3/8" NPT	1
19	PA80806	90 Male Elbow 3/8T 3/8PT	1
20	PA80702	Hex Nipple	1
21	813-1245-55-55-18.5	18" Steel Line with nuts and sleeves	1
22	RC060RC1-49	Chain-Ansi 60 (49" Long)	1
22	RC060RC1-49PC	FDA Chain-Ansi 60 (49" Long)	1
22	RC060RC1-65	Chain-Ansi 60 for Ergo (65" Long)	1
22	RC060RC1-65PC	FDA Chain-Ansi 60 for Ergo (65" Long)	1
22	RC060RC1-73	Chain-Ansi 60 for Ergo (73" Long)	1
22	RC060RC1-73PC	FDA Chain-Ansi 60 for Ergo (73" Long)	1
23	PAC9803-27-27-20	3/8" Hydraulic Hose Assembly w/ (2) PA93227 Ends, 20" Long	1
24	PA80769	Male Connector	1
25	6C4OMXS	HPI 90 Deg Fitting (Post 2013)	1

DRUM TRANSPORTER DC CABINET HARDWARE ASSEMBLY



DRUM TRANSPORTER DC CABINET HARDWARE PARTS LIST

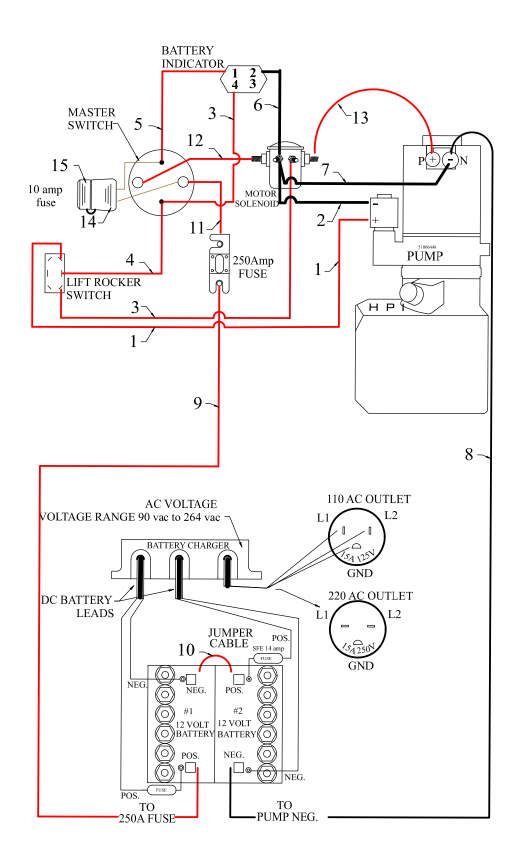
ITEM	PART NO.	DESCRIPTION	QTY
1	51006448	HPI - Hydraulic Assy. (Gen 3, EL models sold May 2013 to Present)	1
2	51168647	HPI - Hydraulic Reservoir (Gen 3)	1
3	3530233	EL or SL DC Cabinet with Welded Plate	1
3	DM021	DC Cabinet 29 5/8" Tall with 1 Hole Lid w/o Welded Plate	1
4	8555K32X32M	White Rocker Switch	1
5	IS2	12 amp 2 bank 110/220/50-60/1ph CE Charger	1
-	7821055	AGC 30A Fuse (5 pack)	1
6	HBL5278C	115 volt A/C Receptacle (Male)	1
6	HBL5678C	250 volt A/C Receptacle (Male)	1
7	ANL-250	Fuse, 250A, Series ANL, 32VAC/80VDC	1
8	4164	Limiter Fuse Block	1
9	1/4-20 x 1 FSHCS-SS	1/4-20 x 1 Flat Socket Head Cap Screw (stainless steel)	2
10	1/4-20 NLN	1/4-20 Nylon Locking Nut (zinc)	2
10	1/4-20 NLN-SS	1/4-20 Nylon Locking Nut (stainless steel)	2
11	LP390-1077	Motor Solenoid 24 volt/200 amp Continuous Duty	1
12	PA16529	Master Disconnect Switch	1
13	DCM0035L	12v DC 35Ah Deep Cycle Battery	2
14	T101772	24 Volt Battery Discharge Indicator (906T24JWDGN)	1
15	2580045	Battery Bracket	1
16	1/4-20 x 3/4 HHCS	1/4-20 x 3/4 Hex Head Cap Screw Grade 5 (zinc)	5
17	1/4 FW SAE	1/4 Flat Washer SAE (zinc)	5
18	1/4 LW	1/4 Lock Washer (zinc)	4
19	1/4-20 NLN	1/4-20 Nylon Locking Nut (zinc)	4
20	2580055	HPI Pump Mounting Bracket	1
21	M8-1.25 x 20MM BSHCS-A	M8-1.25 x 20mm Button Socket Head Cap Screw Alloy	2
22	3/8 FW SAE-SS	3/8 Flat Washer SAE (stainless steel)	2
23	3/8-16 x 1/2 HHCS-SS	3/8-16 x 1/2 Hex Head Cap Screw (stainless steel)	2
24	10-24 x 1 PMS-SS	10-24 x 1 Phillips Machine Screw (stainless steel)	4
25	10-24 HN-SS	10-24 Finished Hex Nut 18/8 (stainless steel)	4
26	10 FW-SS	#10 Flat Washer 18/8 (stainless steel)	4
27	10 LW-SS	#10 Lock Washer 18/8 (stainless steel)	4
28	1/4-20 x 1/2 HHCS-SS	1/4-20 x 1/2 Hex Head Cap Screw (stainless steel)	2
29	1/4-20 NLN-SS	1/4-20 Nylon Locking Nut (stainless steel)	2
30	1/4 FW-SS	1/4 Flat Washer (stainless steel)	2
31	CS24010628H	Cabinet Hinge	1
32	S 62-10-23	Lift & Turn Latch	1
33	5/16-18 X 3/4 HHCS	5/16-18 x 3/4 Hex Head Cap Screw Grade 5 (zinc)	4
33	5/16-18 X 3/4 HHCS-SS	5/16-18 x 3/4 Hex Head Cap Screw (stainless steel)	4
34	5/16 LW	5/16 Lock Washer (zinc)	4
34	5/16 LW-SS	5/16 Lock Washer (stainless steel)	4
35	5/16 FW SAE	5/16 Flat Washer SAE (zinc)	4
35	5/16 FW SAE-SS	5/16 Flat Washer SAE (stainless steel)	4
36	97447A025	Aluminum Blind Rivet w/Aluminum Mandrel 1/8, .18825"	18
37	DM091	DC Cabinet One Hole Lid	1
38	9098	18-8 SST Lock Washers Size #6	2
39	9079	18-8 SST Hex Mach Screw Nuts 6-32	2
	<u>DECAL</u>	<u>DESCRIPTION</u>	
40	ADART021	Flow Control Decal "UP/DOWN"	1
41	ADART028	Attention Operating Equipment While Charging Will Damage Decal	1
42	ADART042	"Attention Read Operations Manual Before Adjusting" Decal	1
43	ADART007	Decal "Lift"	1
44	ADART025	115 Volts AC Warning Decal	1
44	ADART043	220 Volts AC Warning Decal	1

HYDRAULIC FLUID DESCRIPTION

HYDECAW325 Hydraulic Oil 1 Quart

FG32/46 Food Grade 32/46 Hydraulic Synthetic Lubricant

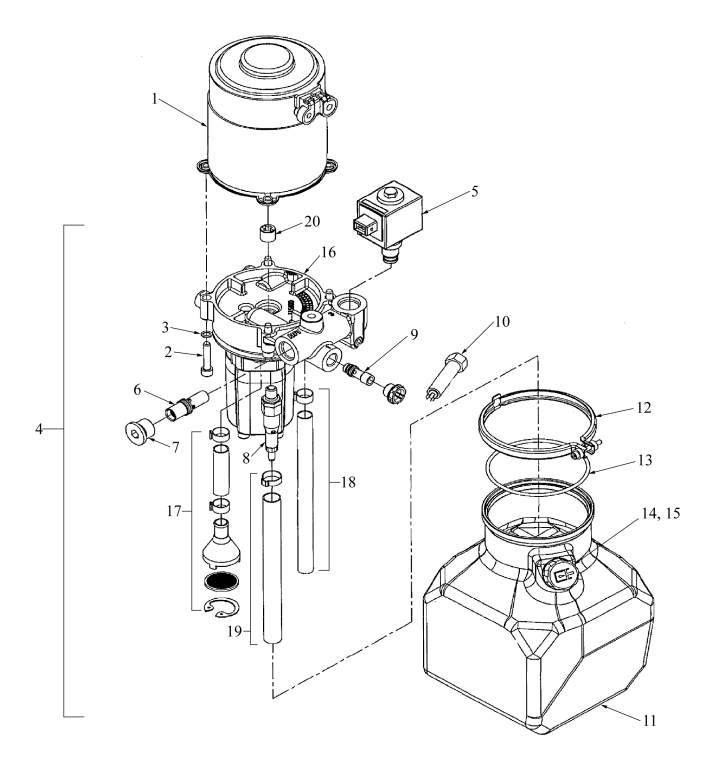
EL DC CABINET WIRING ASSEMBLY



EL DC CABINET WIRING PARTS LIST

ITEM	PART NO.	DESCRIPTION	<u>QTY</u>
1	80094UZ-29-9	9" Signal Wire with (1) 16-14 .250 end	1
2	81055UZ-06-4	4" Signal Ground with (1) 16-14 #10 end	1
3	80094UZ-06-29-6	6" Signal Wire with (1) .250 & (1) #10 end	2
4	80094UZ-06-29-8	8" Signal Wire with (1) .250 & (1) #10 end	1
5	80094UZ-06-29-5	5" Signal Wire with (1) .250 & (1) #10 end	1
6	81055UZ-06-29-6	6" Signal Ground with (1) .250 and (1) #10 end	1
7	81055UZ-06-84-5	5" Signal Ground with (1) #5/16 and (1) #10 end	1
8	113765-67-67-22.5	BLACK Battery Cable 22.5" - 4ga with (2) 5/16" Ring Terminal Ends	1
9	113766-67-67-20	RED Battery Cable 20" - 4ga with (2) 5/16" Ring Terminal Ends	1
10	113766-67-67-12	RED Battery Cable 12" - 4ga with (2) 5/16" Ring Terminal Ends	1
11	113766-67-68-9	RED Battery Cable 9" - 4ga (1) 5/16" and (1) 3/8" Ring Terminal Ends	1
12	113766-67-68-6.5	RED Battery Cable 6.5" - 4ga with (1) 5/16" and (1) 3/8" Ring Terminal Ends	1
13	113766-67-67-6.5	RED Battery Cable 6.5" - 4ga with (2) 5/16" Ring Terminal Ends	1
14	210954-94-06	In Line Fuse Holder with (1) #3/8 and (1) #10 ends	1
15	PA82693	Auto Fuse, ATC Type, Red, 10A	1

HPI HYDRAULIC PUMP ASSEMBLY



HPI HYDRAULIC PUMP PARTS LIST

ITEM	PART NO.	<u>DESCRIPTION</u>	QTY
	51006448	HPI - Hydraulic Assy. (Gen 3, EL models sold May 2013 to Present)	
1	51061106	Pump Motor	1
2	51061107	Screw	4
3	51061108	Washer	4
4	51061229	Connecting Block, Hydraulic	1
5	51444062	Valve, Solenoid	1
6	51061114	Valve, Flow Regulating	1
7	51061115	Plug	1
8	51061122	Pressure Limiting Valve	1
9	51180281	Valve, Check	1
10	51061124	Tool	1
11	51168647	HPI - Hydraulic Reservoir (Gen 3)	1
12	51061135	Clamp	1
13	50303861	Seal, O-Ring	1
14	51168653	Bleed Nipple	1
15	27506980	Bleeder Nipple Screw	1
16	51061229	Connecting Block, Hydraulic	1
17	51061142	Filter	1
18	51061144	Pipe	1
19	51061145	Pipe	1
20	50303156	Clutch, Mech	1
	HYDECAW325	Hydraulic Oil 1 Quart	
	FG32/46	Food Grade 32/46 Hydraulic Synthetic Lubricant	

21



DEEP CYCLE

DCM0035L

Technical Specifications		
Nominal Voltage 12V		
Nominal Capacity	35Ah (20 Hr Rate to 1.75V/cell)	
Chemistry	Lead Acid -AGM	

Physical Specifications					
Length	195mm	7.68in			
Width	130mm	5.12in			
Height	164mm	6.46in			
Height w/Terminal	180mm	73.09n			
Weight (+/- 5%)	10.4Kg	22.9bs			
Terminal Type	INSERT TERMINALS				
Case Material	ABS				

Charging Specifications				
Charge Voltage	Battery	Per Cell		
Float	13.5V~13.8V	2.25V~2.30V		
Cycle	14.4V~15.0V	2.40V~2.50V		
Max. Charge Current	9.9A			

Capacity Specifications	
5 Second Discharge Current	495A
Self Discharge (to 80% capacity	3 Months 91%
	6 Months 82%
	12 Months 64%
Internal Resistance	11mΩ(25°C)

Temperature Specifications	
Operating Temperature Capablity	-40° F (-40° C) to 140° F (60° C)
Recommended parameters for optim	al battery life and performance:

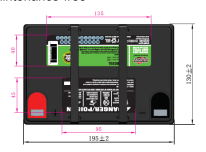
Charging: 32° F to 104° F (0° C to 50° C), Discharging: 5° F to 122° F (-15° to 50° C),

Storage: 50° to 77° F (10° C to 25° C)

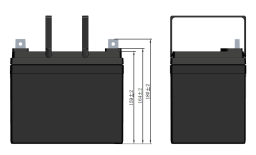


FEATURES:

- Long life for deep discharge uses
- Ideal for applications using major capacity prior to recharging
- Depth of discharge should be between 50% & 80% and recharged as soon as possible
- Flexibility of mounting orientation
- VRLA technology to eliminate spills and overpressurization
- Maintenance-free



FOR REFERENCE ONLY HANDLE TRUE TO PHOTO ABOVE



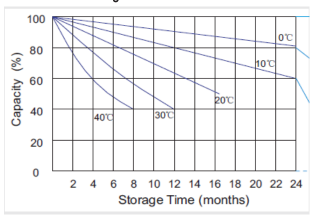


22

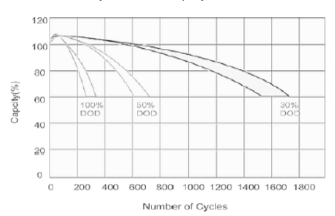


DEEP CYCLE

Storage Characteristics



Cycle Life of Deep Cycle



Constant Current Discharge Characteristics: A (25°C)							
F.V/Time	5 min	30 min	1 hr	3 hr	5 hr	10 hr	20 hr
1.85V/cell	42.00	26.00	16.50	7.63	5.26	3.12	1.75
1.80V/cell	51.70	28.90	18.50	8.28	5.64	3.30	1.77
1.75V/cell	60.00	31.20	19.30	8.60	5.83	3.33	1.79
1.70V/cell	64.70	32.70	1909.00	8.83	5.93	3.37	1.82
1.67V/cell	69.90	34.00	20.60	9.08	6.10	3.44	1.84
1.60V/cell	75.60	35.60	21.30	9.27	6.24	3.47	1.85

Constant Power Discharge Characteristics: W (25°C)								
F.V/Time	5 min	30 min	1 hr	3 hr	5 hr	10 hr	20 hr	
1.85V/cell	78.30	50.00	32.00	14.90	10.30	6.17	3.51	
1.80V/cell	95.10	54.90	35.60	16.10	11.00	6.53	3.53	
1.75V/cell	109.10	59.00	37.10	16.70	11.40	6.59	3.56	
1.70V/cell	116.10	61.60	38.20	17.10	11.60	6.65	3.63	
1.67V/cell	124.40	63.70	39.30	17.50	11.90	6.78	3.67	
1.60V/cell	132.40	66.10	40.40	17.80	12.10	6.85	3.68	



Installation and Operating Instructions (for chargers shown below)





IS1- One 6 amp output



IS2- Two 6 amp outputs



For additional information please call our Technical Support Group 800.742.2740



081512

PRO CHARGING SYSTEMS, LLC 1551 Heil Quaker Boulevard, LaVergne, TN 37086-3539

INSTALLATION AND OPERATING INSTRUCTIONS FOR THE FOLLOWING BATTERY CHARGING SYSTEMS:

		Total	Independently charge 12V
Model #	Description	Output	batteries in the following
			systems:
Recreation Series			
IS1	One 6 Amp Bank	6 Amps	12V
IS2	Two 6 Amp Banks	12 Amps	12V, 24V
IS3	Three 6 Amp Banks	18 Amps	12V, 24V or 36V

IMPORTANT NOTICE

Please save and read all safety, operating and installation instructions before installing or applying AC power to your PCS on-board battery charging system. Please contact PCS with any product, installation, or service questions at technical support (800.742.2740).

INTRODUCTION

Pro Charging Systems (PCS) has been manufacturing waterproof, on-board battery charging systems since 1989. Our charging systems are designed and built tough to withstand intense vibration, extreme temperature variations and submersion without damaging the unit. Our systems use temperature compensation in order to fully charge a battery in hot or cold environments and are controlled by microprocessors in order to assure precise control over each totally independent charging bank. All of our chargers have true reverse polarity protection and incorporated a float maintenance mode upon completion of each charge cycle.

TABLE OF CONTENTS	
Important Safety Instructions	Pages 2-3
Product Summary	Pages 4-5
Installation Instructions	Pages 5-6
Trouble Shooting	Page 7
Warranty Information	

IMPORTANT SAFETY INSTRUCTIONS

Use of attachments not recommended or sold by PCS may result in a risk of fire, electrical shock, or injury to persons.

To reduce risk of damage to the electrical plug and power cord, always pull by the plug rather than by the power cord when disconnecting charger.

When using an extension cord, make sure:

- 1. That pins on the extension cord plug are the same number, size and shape as those of the charger's plug;
- 2. That extension cord meets UL (Underwriters Laboratories, Inc.) acceptance and is in proper operating condition;
- 3. That wire size is large enough for the ac ampere rating of charger.

Do not operate charger with a damaged cord or plug—replace the cord or plug immediately.

Do not operate charger if it has received a sharp blow, been dropped or otherwise damaged in any way; contact our technical support group for assistance (800.742.2740).

Do not disassemble charger; contact technical support when service or repair is required. Incorrect reassembly may result in risk of electrical shock or fire.

To reduce risk of electrical shock, unplug charger from outlet before attempting any maintenance or cleaning.

WARNING: RISK OF EXPLOSIVE GASES

- 1. WORKING IN THE VICINITY OF A LEAD-ACID BATTERY IS DANGEROUS. Batteries generate explosive gases during normal battery operation. For this reason, it is of utmost importance that each time before using your charger, you read this manual and follow the instructions exactly.
- 2. To reduce risk of battery explosion, follow these instructions and those published by the battery manufacturer and by the manufacturer of any equipment you intend to use in the vicinity of battery. Review all cautionary markings on any product being utilized in or around the charging device.

PERSONAL PRECAUTIONS

Someone should be within range of your voice or close enough to come to your aid when you work near a lead-acid battery.

Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, eyes, or other surfaces.

Wear complete eye protection and clothing protection. Avoid touching eyes while working near battery.

If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and seek medical attention.

NEVER smoke or allow a spark or flame in the vicinity of a battery or engine.

Be extra cautious to reduce risk of dropping a metal tool onto battery. This might cause a spark or short-circuit a battery, possibly resulting in an explosion.

Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a lead-acid battery. A lead-acid battery can produce a short-circuit current high enough to weld a ring, or the like, to metal, causing a severe burn.

Use charger for charging a LEAD-ACID (lead acid, sealed lead acid, gel cell, and AGM) battery only. It is not intended to supply power to a low voltage electrical system other than in a starter-motor application. Do not use battery charger for charging dry-cell batteries that are commonly used with home appliances. These dry cell batteries may explode, causing personal injury and damage to property.

NEVER charge a frozen battery.

PREPARING TO CHARGE

If it is necessary to remove the battery or batteries to charge, always remove grounded terminal from battery first. Make sure all accessories are off, so as not to cause battery arcing.

Be sure the area around any battery is well ventilated while batteries are being charged. On occasion, "gas fumes" may be present during charging and can be forcefully blown away by using a piece of cardboard or other nonmetallic material as a fan. Proper ventilation is always recommended in the charging area.

Clean all of the battery terminals. Be careful to keep corrosion from coming into contact with eyes.

Add distilled water in each cell (wet cell batteries) until battery acid reaches level specified by battery manufacturer. This helps purge excessive gas from cells. Do not overfill. For a battery without cell caps, carefully follow manufacturer's recharging instructions.

Study all battery manufacturers' specific precautions such as removing or not removing cell caps while charging and recommended rates of charge.

Extension cords should be industrial grade/heavy duty UL approved and grounded. Check extension cord before use for damage, bent prongs and cuts. Replace if damaged.

Always make your extension cord connection on the charger side first. After connecting the extension cord to the charger, proceed to plug the extension cord into a 120VAC GFCI protected (Ground Fault Circuit Interrupt) A/C outlet. The unit will operate with a VAC input range of 90VAC-264VAC.

Always remove the extension cord from the A/C outlet first when charging is completed followed by unplugging the charger.

PRODUCT SUMMARY

General Operation:

Use the following guidelines in this manual to install your fully automatic PCS battery charging system.

Assure that the area around your charger and batteries is properly ventilated. Connect your extension cord with no A/C power present to the battery charger and proceed to plug your extension cord in at a nearby A/C outlet.

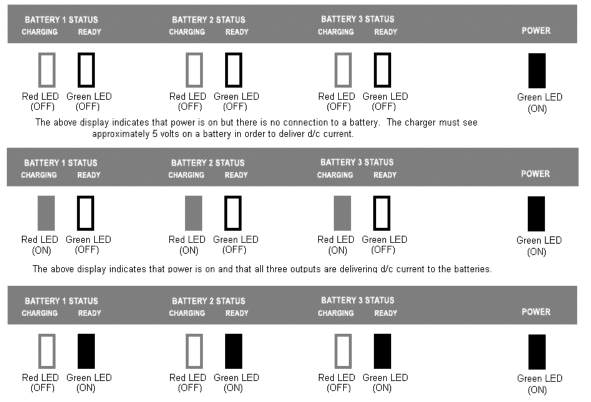
Once you plug in your PCS battery charging system, your batteries will be simultaneously and independently charged to 100%. Unlike systems that utilize one large charger to attempt to charge multiple batteries, your system utilizes a totally independent battery charger for each battery. Each charging bank will remain in a "float" stage once the battery is charged and then monitor and/or maintain the battery indefinitely.

We recommend that you leave your system plugged in. This will reduce sulfation on the lead plates of the batteries and allow your PCS charging system to keep your batteries fully maintained and ready to perform at their best.

Independent Charging Bank Indications

When your battery charging system is activated, each bank provides charging information utilizing 1 red Light Emitting Diode (LED) indicator and one green Light Emitting Diode (LED) indicator. The Red (CHARGING) LED indicates d/c current is flowing to the battery and the Green (READY) LED indicates that the charger has finished it's bulk and absorption stage and has entered the float maintenance mode. There is also a Green (POWER) LED that illuminates to indicate that power is supplied to the charger when it is plugged in properly to a functioning A/C outlet.

Below is an example of the display on a Three output Industrial Series Charger (IS3):



The above display indicates that power is on and that all three outputs are finished charging and are in a float maintenance mode.

INSTALLATION INSTRUCTIONS

All PCS battery charging systems are designed to be permanently installed in a well-ventilated area and have no mounting restrictions.

Do not make any electrical connections to the power supply (AC) or to a battery (DC) until the installation process has been completed.

If mounting the charger in a boat, please choose a flat surface as high above the water level as possible. If a compartment wall is chosen, make certain its strength is adequate to support the weight of the charger.

Use the mounting flanges of the charger to mark locations for starter holes. Drill a 1/16 inch hole at each marked location. Then, utilize all stainless steel screws that have been provided and install the charger securely, being cautious not to over tighten the screws. Silicon sealer should be used to secure and waterproof the screw holes.

IMPORTANT NOTICE

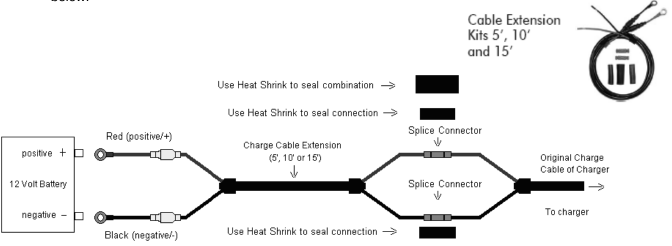
The mounting brackets of the system may contain keyholes that are designed so that screws can be started before putting the charger into place. If applicable, the keyhole locations vary depending on which model you own.

Before making any connections, prepare batteries as follows:

(a) With caps securely in place, thoroughly clean the case and posts with a solution of baking soda and water. Be careful not to allow any baking soda to get inside the case.

(b) All posts, terminals, and connectors should be cleaned to a shiny bright finish, using a wire brush or sand paper. This should be done periodically to assure maximum conductivity between the battery and the charger.

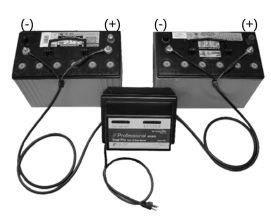
Each charge cable assembly is equipped with a temperature sensor located at the junction of each set of ring terminals. Attempts to shorten the cables could partially disable the charger. Therefore, we recommend that you do not make any adjustments without first consulting our technical support group (800.742.2740). Proper cable extensions may be purchased in 5', 10', and 15' lengths. See picture below.



To connect the charger to the battery (batteries), route your charge cables from the charger to the batteries, being cautious to avoid sharp objects, and use the supplied wire ties to hold them securely and neatly in place.

Securely attach each charge cable independently to one 12V battery by connecting the red (positive/+) lead ring terminal to the positive (+) battery post and the black (negative/-) lead ring terminal to the negative (-) battery post. See picture below:

The charger pictured is a **Professional Series Dual Pro**, which has two independent 15 amp outputs.



Connect a heavy duty UL approved extension cord to the power cord of your charger and then plug the extension cord into a nearby 120VAC GFI protected (Ground Fault Circuit Interrupt) outlet. You should now observe a red LED indication on each bank of the charger representing each individual battery being charged. The voltage of each battery will reflect the number of LED indicators illuminated.

When charging is complete, remove the extension cord from the 120VAC outlet first and then unplug the charger.

TROUBLE SHOOTING

PROBLEM: No LED indicators illuminate on the charger.

<u>Solution Sequence</u>: Check the AC power supply from its source through all connecting points up to the charger by using a meter or test light to confirm that current is being delivered to the charger.

PROBLEM: The Green (POWER) LED is illuminated, but the Red (CHARGING) LED and the Green (READY) LED are off.

Solution Sequence: This indicates that the charger does not recognize that it is connected properly to a battery that has at least 2Volts. With the AC power supply cord unplugged, check the ring terminals for correct polarity (Red to positive or +) and (Black to negative or -). Also check for corrosion free secure connections to the batteries. Check in-line fuses in charge cable for any signs of opening or corroded connections. Call the technical support group for further assistance (800.742.2420).

PROBLEM: The RED (CHARGING) LED remains illuminated for more than 16 hours and the Green (READY) LED does not come on.

<u>Solution Sequence</u>: This indicates that the battery is not reaching a sufficient voltage to indicate that the battery is fully charged. Disconnect AC power to the charging system. On multi bank chargers, remove the charge cable assembly of the affected bank from the battery and attach it to another battery in the boat. Take the original charge cable assembly from this battery and attach it to the battery from which you removed the first cable. Plug the charger in and observe the LED indications. If the rapid LED sequence (red to green repeatedly) occurs on a different bank of the charger, this confirms the existence of a battery problem.

On single bank systems, simply try the charger on another battery. If the charger now operates normally (steady red LEDs or changes to green and holds), this indicates a possible problem with the original battery.

If the same bank continues to malfunction, please call our technical support group (800.742.2740).

PROBLEM: The green (READY) LED was illuminated before disconnecting the power from the charger, but upon reconnection, the red (CHARGING) LED appears and remains on.

<u>Solution Sequence</u>: This is normal operating procedure for the system and simply indicates that a reanalysis of the battery status has been initiated and after a series of steps, the green LED will illuminate.

LIMITED WARRANTY

Pro Charging Systems, LLC (PCS) makes this Limited Warranty only to the original retail purchaser.

PCS warrants this battery charger for 18 months from the date of retail purchase against defective materials and/or workmanship. If such defects should occur, this unit will either be repaired or replaced at the discretion of the manufacturer. It is the responsibility of the original purchaser to return the charger along with proof of purchase, transportation, and/or any mailing or handling charges prepaid to the manufacturer or its authorized representative.

This limited warranty is void if the product is misused, improperly maintained, handled carelessly or incorrectly operated. Additionally, this warranty is void if the charger is disassembled, the charger's charge cables are cut, the power cord is cut off, the charger is altered without authorization from PCS, the serial number is removed, or repair is attempted by anyone other than an authorized representative.

PCS makes no other warranty other than this limited warranty and expressly excludes any implied warranty, including warranty for any incidental or consequential damages.

This is the only expressed limited 18 month warranty authorized by PCS and does not authorize anyone to assume or make any other obligation towards the product other than this three year Limited Warranty. Some states do not allow limitation of incidental or consequential damages.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Please call Pro Charging Systems, LLC (800.742.2740) for full warranty information and/or service.

Below are some of our other options in chargers and battery accessories. Call our technical support group for more detailed information or visit our web site www.dualpro.com.



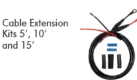


Accessories

For more information and products:

www.dualpro.com

Technical Support: 800.742.2740



Remote Battery Status Indicators 2 and 3 Banks

