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# 7700 ALL-DAY BATTERY RIDE-ON SCRAPER SERVICE MANUAL



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### **Specifications**

Product Specifications						
Width	Length	Height	Weight (Machine Only)	Weight (Fully Weighted)	Removable Weight	
30" (76 cm)	58.5" (161 cm)	51" (130 cm)	2,572 lb (1,167 kg)	2,757 lb (1,250.6 kg)	185 lb (83.9 kg)	
Run Time	Power	Max. Speed	Sound Level		Co	
8-12 hours*	4 HP	200 ft/min.	94-97 dB(A)*	S		

<sup>\*</sup>Run time may vary depending on battery age, state of charge, or other factors.

<sup>\*\*</sup>Hearing protection is strongly recommended.

	Machine Variants					
Region	Serial Number	Input Power	Body Panels			
	7700-10XXXX	120V / 60 Hz	Silver Vein			
Domestic	7700-12XXXX	120V / 60 Hz	Green			
	7700-23XXXX	120V / 60 Hz	Silver Vein			
	7700-11XXXX	230V / 50 Hz	Silver Vein			
International	7700-13XXXX	230V / 50 Hz	Silver Vein			
International	7700-15XXXX	230V / 50 Hz	Orange			
	7700-20XXXX	110V / 50 Hz	Silver Vein			

### **GENERAL RULES FOR SAFE OPERATION**

Before use, anyone operating or performing maintenance on this equipment must read and understand this manual, as well as any labels packaged with or attached to the machine and its components. Read the manual carefully to learn equipment applications and limitations, as well as potential hazards associated with this type of equipment. Keep manual near machine at all times. If your manual is lost or damaged, contact National Flooring Equipment (NFE) for a replacement.

#### Personal

#### Dress properly and use safety gear.

Do not wear loose clothing; it may be caught in moving parts. Anyone in the work area must wear safety goggles or glasses and hearing protection. Wear a dust mask for dusty operations. Hard hats, face shields, safety shoes, etc. should be worn when specified or necessary.

#### Maintain control; stay alert.

Keep proper footing and balance, and maintain a firm grip. Observe surroundings at all times. Do not use when tired, distracted, or under the influence of drugs, alcohol, or any medication that may cause decreased control.

#### Keep hands away from all moving parts and tooling.

Wear gloves when changing tooling. Remove tooling when machine is not in use and/or lower cutting head to the floor.

#### Do not force equipment.

Equipment will perform best at the rate for which it was designed. Excessive force only causes operator fatigue, increased wear, and reduced control.

#### **Environment**

#### Avoid use in dangerous environments.

Do not use in rain, damp or wet locations, or in the presence of explosive atmospheres (gaseous fumes, dust, or flammable materials). Remove materials or debris that may be ignited by sparks. Keep work area tidy and well-lit - a cluttered or dark work area may lead to accidents. Extreme heat or cold may affect performance.

#### Protect others in the work area and be aware of surroundings.

Provide barriers or shields as needed to protect others from debris and machine operation. Children and other bystanders should be kept at a safe distance from the work area to avoid distracting the operator and/or coming into contact with the machine. Operator should be aware of who is around them and their proximity. Support personnel should never stand next to, in front of, or behind the machine while the machine is running. Operator should look behind them before backing up.

### Do not come within 3 ft. of the machine's perimeter during operation.

#### Guard against electric shock.

Ensure that machine is connected to a properly grounded outlet. Prevent bodily contact with grounded surfaces, e.g. pipes, radiators, ranges, and refrigerators. When scoring or making cuts, always check the work area for hidden wires or pipes.

#### **Maintenance & Repairs**

Begin maintenance work only when the machine is shut down, unplugged, and cooled down.

#### Use proper cleaning agents.

Ensure that all cleaning rags are fiber-free; do not use any aggressive cleaning products.

#### Schedule regular maintenance check-ups.

Ensure machine is properly cleaned and serviced. Remove all traces of oil, combustible fuel, or cleaning fluids from the machine and its connections and fittings. Retighten all loose fittings found during maintenance and repair work. Loose or damaged parts should be replaced immediately; use only NFE parts.

Do not weld or flame-cut on the machine during repairs, or make changes to machine without authorization from NFE.

#### Equipment

#### Use proper parts and accessories.

Only use NFE-approved or recommended parts and accessories. Using any that are not recommended may be hazardous.

#### Ensure accessories are properly installed and maintained.

Do not permanently remove a guard or other safety device when installing an accessory or attachment.

#### Inspect for damaged parts.

Check for misalignment, binding of moving parts, loose fasteners, improper mounting, broken parts, and any other conditions that may affect operation. If abnormal noise or vibration occurs, turn the machine off immediately. Do not use damaged equipment until repaired. Do not use if power switch does not turn machine on and off. For all repairs, insist on only identical NFE replacement parts.

#### Maintain equipment and labels.

Keep handles dry, clean, and free from oil and grease. Keep cutting edges sharp and clean. Follow instructions for lubricating and changing accessories. Motor and switches should be completely enclosed at all times with no exposed wiring. Inspect cord regularly. Labels carry important information; if unreadable or missing, contact NFE for a free replacement.

#### Avoid accidental starting; store idle equipment.

When not in use, ensure that the machine is unplugged and breaker is set to OFF. Store in a dry, secured place. Remove tooling when storing, and keep away from children.

### RIDE-ON SCRAPER SAFETY GUIDELINES

### Scraping

#### Do not drive machine along hills or uneven surfaces.

The weight of the machine may become distributed differently if on an uneven surface. Too much of an angle could make the machine unsafe or cause it to tip over. Always keep the front of the machine facing downward while traveling up or down ramps or inclines. Do not run the machine in unsafe environments.

Inspect work area for potential hazards prior to operation.

Observe location of electrical supplies and extension cords. Do not allow cutting heads to come into contact with any electrical supply or extension cord.

### Operator must be seated before starting machine and should stay seated until motor has stopped running.

This machine is equipped with a safety switch under the seat, which requires the operator to be seated before the machine can be operated. Do not attempt the start-up procedure without first

being seated on the machine.

### **Batteries and Chargers**

#### Use caution; risk of explosive gases.

Batteries generate explosive gases during normal operation. Do not use near fuels, grain, dust, solvents, or other flammables; never smoke near the machine, battery, or charger.

#### Inspect battery and charger regularly.

Disconnect charger from wall outlet before operating. Machine should be off before connecting to a power source. Periodically inspect batteries, cables, charger, and all plug connections. Be extremely cautious when working with batteries. Do not open or tamper with batteries; doing so could cause electrical shock.



WARNING: BE CAUTIOUS WHEN WORKING WITH BATTERY. IF ELECTROLYTIC ACID GETS IN THE EYES, IMMEDIATELY FLUSH OUT WITH COLD, FRESH WATER FOR AT LEAST 10 MINUTES AND GET MEDICAL HELP.

### **Charger Operation**

#### Ensure proper use of charger.

- Once connected and plugged into AC power, the LED will indicate whether or not it is charging. Refer to manufacturer's charger manual.
- Only use charger on branch circuits protected by a circuit breaker or fuse that can carry the power of the charger.
- Do not use charger if it shows signs of physical stress, or if DC output leads or connector feel hot when used.
- Do not disconnect DC output clamps or connector from batteries while charger is on. This could cause an explosion.
- Failure to unplug AC power before moving equipment will damage cords, plugs, and receptacles.
- Do not over-discharge batteries, this could cause batteries to fail. Re-charge as soon as possible after discharge; if they are warm, first allow them to cool.
- Charger is not water proof, only resistant, and cannot withstand immersion, continuous exposure, or heavy rain.
- A drive lockout option will disable the drive mechanism of the machine while the charger is plugged in.
- There is a built-in Low Voltage Interrupter that continuously monitors for low voltage and will sound when voltage falls. At 44V the alarm will sound; stop immediately and recharge. At 43.5V the machine will auto-disconnect and shut down; let machine sit until batteries recover enough to drive to outlet.
- · Chargers are equipped with a grounding plug.

**Note:** Leaving the charger plugged in does not harm the battery and is preferred to leaving the battery in a state of discharge.



**WARNING:** ONLY USE BATTERY/CHARGER CONFIGURATIONS SPECIFICALLY APPROVED BY NFE. USE OF A DIFFERENT OR INCORRECT CONFIGURATION HAS A HIGH RISK OF LEADING TO FIRE, PREMATURE BATTERY FAILURE, DAMAGE TO MACHINE, AND/OR BODILY INJURY.



**CAUTION:** THE RETURN CAPACITY WHEN CHARGING THE BATTERY IS NOT 1-TO-1. ENSURE THAT BATTERY IS ALLOWED TO CHARGE FOR A GREATER PERIOD OF TIME THAN IT WAS USED (IF NOT COMPLETING A FULL CHARGE). FOR MAXIUMUM BATTERY LIFE, FULLY RECHARGE BATTERY (LED WILL APPEAR SOLID GREEN) AT LEAST TWICE PER WEEK. FAILURE TO DO SO MAY RESULT IN SHORTER RUNTIMES AND PREMATURE BATTERY FAILURE.



WARNING: GRINDING/CUTTING/DRILLING OF MASONRY, CONCRETE, METAL AND OTHER MATERIALS CAN GENERATE DUST, MISTS AND FUMES CONTAINING CHEMICALS KNOWN TO CAUSE SERIOUS FATAL INJURY OR ILLNESS, SUCH AS RESPIRATORY DISEASE, CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. IF YOU ARE UNFAMILIAR WITH THE RISKS ASSOCIATED WITH THE PARTICULAR MATERIAL BEING CUT, REVIEW THE MATERIAL SAFETY DATA SHEET AND/OR CONSULT YOU EMPLOYER, THE MATERIAL MANUFACTURER/SUPPLIER, GOVERNMENTAL AGENCIES SUCH AS OSHA AND NIOSH AND OTHER AUTHORITIES ON HAZARDOUS MATERIALS. CALIFORNIA AND SOME OTHER AUTHORITIES, FOR INSTANCE, HAVE PUBLISHED LISTS OF SUBSTANCES KNOWN TO CAUSE CANCER, REPRODUCTIVE TOXICITY, OR OTHER HARMFUL EFFECTS. CONTROL DUST, MIST AND FUMES AT THE SOURCE WHERE POSSIBLE. IN THIS REGARD USE GOOD WORK PRACTICES AND FOLLOW THE RECOMMENDATIONS OF THE MANUFACTURER/SUPPLIER, OSHA/NIOSH, AND OCCUPATIONAL AND TRADE ASSOCIATIONS. WHEN THE HAZARDS FROM INHALATION OF DUST, MISTS AND FUMES CANNOT BE ELIMINATED, THE OPERATOR AND ANY BYSTANDERS SHOULD ALWAYS WEAR A RESPIRATOR APPROVED BY OSHA/MSHA FOR THE MATERIAL BEING CUT.

### HYDRAULIC SAFETY

#### **Maintaining a Safe Work Environment**

Establishing a safe work environment in and around your hydraulic equipment is extremely important. The easiest and most effective way to avoid problems is to make sure associates understand their equipment, know how to operate the machines safely, and recognize the dangers if handled carelessly. A few things to be aware of are:

- **Pressure:** Hydraulic fluid under pressure is dangerous and can cause serious injury. Never look for a leak when unit is under pressure. Using your hand could cause serious injury. A few common ways to encounter hydraulic fluid under pressure include:
  - Pinhole: Fluid under pressure can cause serious injury. It can be almost invisible escaping from a pinhole, and it can pierce the skin into the body.



**DANGER:** DO NOT TOUCH A PRESSURIZED HYDRAULIC HOSE ASSEMBLY WITH ANY PART OF THE BODY. IF FLUID PUNCTURES THE SKIN, EVEN IF NO PAIN IS FELT, A SERIOUS EMERGENCY EXISTS. OBTAIN MEDICAL ASSISTANCE IMMEDIATELY. FAILURE TO DO SO COULD RESULT IN LOSS OF THE INJURED BODY PART OR DEATH.

- Leak: Keep fittings and hoses tight. Only check and service when not under pressure. Leaking hydraulic fluid is hazardous; in addition
  to making workplace floors slippery and dangerous, it also contaminates the environment. Before cleaning an oil spill, always check
  EPA, state, and local regulations.
- Burst: Whether due to improper selection or damage, a ruptured hose can cause injury. If it bursts, a worker can be burned, cut, injected, or may slip and fall.
- Coupling Blow-Off: If the assembly is not properly made or installed, the coupling could come off and hit or spray a worker, possibly
  resulting in serious injury. Never operate machine without guards.
- Flammability: When ignited, some hydraulic fluids can cause fires and/or explode. With the exception of those comprised primarily of water, all hydraulic fluid is flammable (including many "fire-resistant" hydraulic fluids) when exposed to the proper conditions. Leaking pressurized hydraulic fluids may develop a mist or fine spray that can flash or explode upon contact with a source of ignition. These explosions can be very severe and could result in serious injury or death. Precautions should be taken to eliminate all ignition sources from contact with escaping fluids, sprays or mists resulting from hydraulic failures. Sources of ignition could be electrical discharges (sparks), open flames, extremely high temperatures, sparks caused by metal-to-metal contact, etc.



**CAUTION:** NEVER USE YOUR HANDS TO CHECK FOR LEAKS OVER HOSE OR HYDRAULIC CONNECTIONS. USE A PIECE OF CARD-BOARD TO LOCATE A PRESSURIZED LEAK. FOR LOW PRESSURE LEAKS (DRIPS), USE A RAG TO CLEAN THE AREA AND DETERMINE WHERE THE LEAK ORIGINATES.

- Mechanical: Hydraulic fluid creates movement, which means some equipment may move. Observe surroundings and equipment at all times.
- Moisture: Do not use in wet or high moisture conditions.
- **Electrical:** Faulty wiring can be an electrical hazard. A regular preventive maintenance program should always include a wiring check. If applicable, disconnect battery before serving.
- **Temperature:** Because this machine operates at a relatively low pressure, overheating is not common. If surface of tank becomes too hot to touch by hand (above 130°F or 55°C), shut off machine and allow it to cool.

### Hydraulic Fluid

Only use Texaco Rando 46 Hydraulic Oil or compatible fluid like ISO or AW #46 from a brand name manufacturer. Non-compatible fluids could cause damage to unit or serious injury.

### **Maintenance Schedule**

				Interval		
Maintenance to be performed	Daily	200 hrs	1000 hrs	2000 hrs	After initial 100 hrs	After initial 500 hrs
Inspect extension cord for damage	•					
Check wheels, caster and wheel motors for build up; and clean	•					
Inspect all safety devices (e-stop, backup beeper, seat switch)	•					
Inspects for leaks (hoses and fittings)	•					
Blow out fan cover on the bottom of the motor after each job	•				N/S	
Grease front caster wheel			•	.<	-Qo	
Check hydraulic oil level		•		100	•	
Replace the spin-on hydraulic oil filter		•	10		•	
Change hydraulic fluid			O <sub>LO</sub>			•

It is recommended to perform initial maintenance during the break-in period when first operating the machine. After the first 100 operating hours the hydraulic oil level should be checked and the spin-on hydraulic oil filter should be replaced, then every 200 hours thereafter. At the 500 operating hour mark the hydraulic fluid should be changed. Regular maintenance should be performed according to the schedule.



WARNING: THE BACK-UP BEEPER IS ON THE MACHINE FOR SAFETY. IT IS IMPORTANT TO KEEP IT IN GOOD WORKING CONDITION. FAILURE TO DO SO COULD CAUSE BODILY INJURY.

### Troubleshooting Guide

Problem	Cause	Solution
Machine will not start.	Seat safety switch is disengaged.	Ensure operator is seated.
	Emergency stop (E-Stop) switch is disengaged.	Twist E-Stop so that it is in the "POWER ON" position.
	Circuit breaker is in the "OFF" position.	Verify circuit breaker is in "ON" position.
	48 volt blue plugs are not connected.	Make sure that connection plugs are fully installed.
	"Start" button did not fully engage.	Firmly press down green start button.
	Wire harness is disconnected.	Connect wire harness.
	Batteries are low.	Charge batteries.
Machine doesn't run as long as it used to.	Battery is not fully charging.	Verify that battery is being properly charged.
		Verify that charger is working properly. Charger has a LED light to indicate.
	The 48 volt blue plugs are not connected.	Check that connection plugs are fully installed.
	Batteries no longer hold a charge.	Call NFE for procedure.
	Motor fan cover plugged with dust or debris.	Blow out fan cover after each job.
Machine is making rattling noises.	Loose hardware on machine.	Inspect and tighten bolts as needed.
Charger is hot.	Charger is in use.	This is normal.
Fluid is leaking from machine.	Hose connections/or fittings have loosened through normal use.	Tighten hydraulic hoses and fittings as needed.
	Pin hole in the hoses.	Replace affected hose.
	Oil and/or oil filter are old.	Replace oil and oil filter yearly on machine.
Tires/Wheel motors make a slight clicking noise.	(CUIII)	Normal noise with proper operation.
Machine is jerky or jumpy.	New operator.	Additional time is required to become familiar with machine.
iscoli	Control levers are being moved too quickly.	Operate control levers with wrist resting on knees for additional support or purchase arm rest.
Coupling leaks at thread or seat.	Missing or damaged O-rings.	Check for missing or damaged O-rings; replace if necessary.
(30	Damaged threads due to misalignment or improper seat angle.	Correct seat angle. Check for thread damage; replace if necessary.
	Over or under torquing.	Only hand-tighten hardware.
Any issues not listed above.		Contact NFE to speak with a technician.

### **Maintenance**



**CAUTION:** ALWAYS DISCONNECT BATTERY BEFORE MAINTAINING.

### **DUAL SLIDE PLATE REMOVAL**

- 1. Lower the slide plate to the floor and place a wood block under the assembly.
- 2. Remove the front cylinder by taking the 1/2" bolt out of the bottom and removing the hitch clips and pin from the top of the cylinder.
- 3. Remove the E-clips from the pin at the bottom of the internal cylinder, then remove the pin.
- 4. Remove the pin from the top of the internal cylinder and then remove the cylinder from the machine.
- 5. Loosen the pinch bolt from the lower right side of the frame.
- 6. Remove the lock nut from securing bolts at the top of the slide plate.
- 7. Remove the socket head screws at the top of the dual slide from both sides of the assembly.
- 8. Install 3/8-16x5" bolts into the holes the socket head screws were removed from. Once installed the bolts should be used as lifting handles.
- 9. Lift the frame out of the machine, use team lift or forklift (Caution: very heavy).

### **LEAK MAINTENANCE**

All fittings on this machine are O-ring style.

- 1. Disconnect machine from power.
- 2. If a leak is detected, tighten fitting with the proper wrench size. Do not over-tighten. Over-tightening could damage to O-rings.

### **CHECK HYDRAULIC OIL LEVEL**

Check fluid level in the fill hole on the right side of the frame, in front of the rear wheel.

- 1. Remove filler plug.
- 2. Oil should be visible 1" below hole.
- 3. Reinsert plug.

### HYDRAULIC OIL CHANGE OUT

1. Disconnect machine from power (charger or battery).



**CAUTION:** THIS UNIT CONTAINS 6 GALLONS (22.7 LITERS) OF FLUID. MAKE SURE YOU HAVE THE PROPER SIZE CONTAINER TO CATCH FLUID.

- 2. Drain fluid by removing the drain plug from side of tank.
- 3. Replace drain plug.
- Remove filler plug.
- 5. Add oil into the fill hole. Total tank capacity is 6 gallons (22.7 liters). Due to a certain amount of retained oil, the oil change refill amount is 5.5 gallons (20.8 liters). *NOTE: Adding more than this amount could cause the oil to overflow from the vent tube.*

### CHANGE/REMOVE HOSE

- Disconnect machine from power.
- 2. Remove hood.
- Using proper wrench size, remove hose from fitting.
- When replacing, make sure O-ring is properly seated on hose fitting.

### CHANGE WHEEL MOTOR

- Disconnect machine from power.
- 2. Block up machine to remove wheel.
- Remove wheel.
- 4. Remove oil lines from wheel motor. A small amount of oil will run out of the lines. Drain into a container. Wipe up spills immediately. in to order Y
- Remove four 1/2" wheel motor securing nuts.
- Pull out on wheel motor to remove.

### REMOVE/REPLACE FOOT PEG

- Insert a socket wrench into foot peg and secure bolt head.
- 2. Remove nut.
- 3. Remove bolt and foot peg.
- Replace foot peg before operating machine. Do not operate machine without foot pegs.

### **CHANGE PUMP**

- Open hood to expose pump.
- 2. Disconnect hydraulic lines.
- 3. Remove two 5/16" pump securing bolts.
- Remove pump by pulling pump straight out from pump motor.

### **CHANGE VALVE**

- Disconnect machine from power (charger or battery).
- 2. Lift hood all the way back, resting on the hood bumpers.
- 3. Remove hoses from valve body. Have a container ready to catch leakage from lines.
- Take notice of angle of valve fittings. 4.
- Remove two 5/16-18" bolts securing valve body.

### **CHANGE MOTOR**

- Disconnect motor from power.
- 2. Lift hood and secure in place.
- 3. Remove pump.
- 4. Loosen screws and nuts.
- 5. Raise motor; disconnect electrical connections.
- 6. Remove and replace motor.

### **Maintenance**

### CHANGE HYDRAULIC CYLINDER

- Disconnect machine from power.
- 2. Disconnect cylinder lines. Have a container ready to catch oil from lines.
- 3. Remove cylinder securing hexhead bolt from lower cutting head support.
- Remove clips and pin from cylinder and slide plate. 4.
- 5. Remove cylinder upper pin.
- 6. Remove cylinder.



FIG. 21

### **CHANGE REAR WHEEL (FIG. 21)**

- order Your par Jack machine up by pushing the cylinder lift forward to lower and adjust the angle of the cutting head to raise machine.
- 2. Place blocks under forklift cups on the side of the machine that wheel is being changed.
- Let cylinder down resting machine on blocks allowing rear wheel to be lifted off the
- Remove five 1/2" lug nuts with an extended arm wrench, remove wheel. 4.
- Replace wheel. 5.
- Replace five lug nuts and tighten, making sure lug nuts are very tight. 6.
- 7. Raise cylinder to raise machine off of blocks. Remove blocks and lower machine
- 8. Repeat to other side if necessary.caster wheel maintenance

### **CHANGE CASTER**

Keep clean and free of debris; ensure it can move freely.

- Give a shot of grease in grease fitting on caster every month to keep caster moving 1.
- To remove caster, machine will need to be raised. Push the cylinder lift lever forward to lower and adjust the angle of the cutting head to jack up the machine. Block up machine with wooden block. Remove four bolts, pull caster off and clean/ replace as needed.
- Replace caster.
- Pull caster toward rear of machine; re-place and tighten the four bolts. 4.
- Lower the machine.

### SEAT REPLACEMENT

- Rotate hood to bumper stops.
- 2. Remove four nuts securing seat rails.
- Replace seat; screw on nuts.

### **CLEAN WHEEL MOTOR BUILD-UP**

- Inspect the wheel motor and wheel motor hub for debris build-up (best accessed from back of machine). Remove any strands of carpet and use compressed air (not high pressure) to clean out dust or glue build-up. If any build-up cannot be removed this way, complete the following steps to remove the wheel hub.
- Raise the front of the machine up by lowering the front cutting head down all the way, or by using 2 ton jack. Place blocks under the fork lift cup.
- Slowly raise the cutting head until the machine is resting on the blocks and the wheel on the side that is blocked up is raised off the ground.
- 4. Remove the cotter pin and loosen the center wheel hub nut.
- 5. To loosen the wheel from the wheel motor shaft you might need to hit the steel rim from the inside with a rubber mallet.
- 6. Remove the wheel and remove the build up off of the wheel motor shaft.
- coto liscount. Equipment. com to order vour factorists of the control of the country of the control of the cont Re-mount the wheel hub, making sure that the keyway matches on the motor shaft. Tighten down the wheel hub nut to press fit in the wheel hub.
- Re-insert the cotter pin. 8.
- Lower the cutting head to raise the machine back off the blocks.
- 10. Repeat the process for the opposite side if needed.

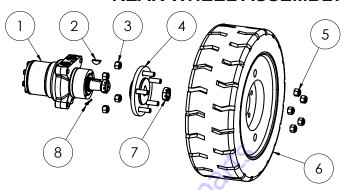
### **EXTERNAL PARTS**



	PART#	DESCRIPTION	QTY	PAR1	Γ# DESCRIPTION	QTY
1	5110-111	SEAT, RIDE ON	1	40156	1-O PANEL, SIDE, LEFT, ORA	ANGF
2	5110-180	PEG, FOOT	2		(7700-15XXXX ONLY - NO	
3	5110-250	CYLINDER NN16	2	<b>15</b> 40210	•	,
4	5200-603	GUIDE, HOSE (NOT SHOWN)	1		(7700-10XXXX, 11XXXX,	•
5	N/A	SEE REAR WHEEL ASSEMBLY			18XXXX, 20XXXX, 21XXX	
6	402280	CASTER, KINGPINLESS, SINGLE	E WHEEL 1	40210		
7	5200-603	GUIDE, HOSE (NOT SHOWN)	1		(7700-15XXXX ONLY)	1
8	72453	SWITCH, E STOP (NOT SHOWN)	) 1	40210	,	P, GREEN
9	401571	TUB, BATTERY (NOT SHOWN)	1		(7700-12XXXX ONLY)	1
10	401572	COVER, BATTERY, UPPER (NOT	SHOWN) 1	<b>16</b> 40313	2-SV HOOD, RIDE-ON, SILVEF	R VEIN
11	401570	TRAY, BATTERY, UPPER (NOT S	HOWN) 1		(7700-10XXXX, 11XXXX,	13XXXX, 17XXXX,
12	N/A	SEE CHARGER ASSEMBLY	•		18XXXX, 20XXXX, 21XXX	(X, 23XXXX ONLY) 1
13	401560-G	PANEL, SIDE, RIGHT, GREEN		40313	2-G HOOD, RIDE-ON, GREEN	١
		(7700-12XXXX ONLY)	1		(7700-12XXXX ONLY)	1
	401560-O	PANEL, SIDE, RIGHT, ORANGE		40313	2-O HOOD, RIDE-ON, ORANG	GE
		(7700-15XXXX ONLY)	1		(7700-15XXXX ONLY)	1
	401560-SV	PANEL, SIDE, RIGHT, SILVER VE	in '	<b>17</b> 5110-2	(	
		(7700-10XXXX, 11XXXX, 13XXXX	(, 17XXXX,	<b>18</b> 40199	9 KNOB, ADJUSTABLE (NO	OT SHOWN) 4
		18XXXX, 20XXXX, 21XXXX, 23XX	(XX ONLY) 1	<b>19</b> 40032	•	1
14	401561-G	PANEL, SIDE, LEFT, GREEN	2	<b>20</b> 72454	,	
		(7700-12XXXX ONLY - NOT SHO	,	<b>21</b> 72455	***************************************	,
	401561-SV	PANEL, SIDE, LEFT, SILVER VEII	`	<b>22</b> 40378		
		10XXXX, 11XXXX, 13XXXX, 17XX			(INTERNATIONAL ONLY	- NOT SHOWN) 1
		18XXXX, 20XXXX, 21XXXX, 23XX	XXX ONLY			
		- NOT SHOWN)	1			

### **REAR WHEEL ASSEMBLY**

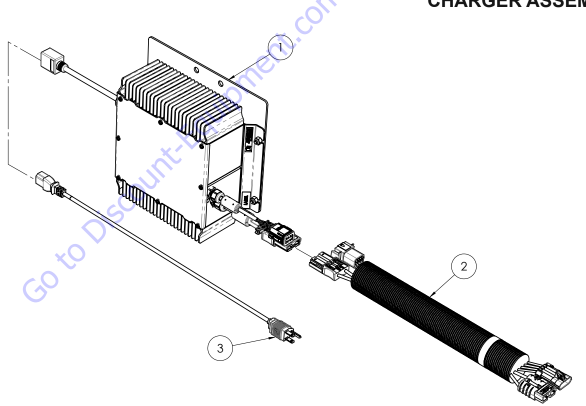
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	400133	Motor, Wheel, Hydraulic, 10mm	1
2	73047	Key, Woodruff 5/16 x 1	1
3	73402	Nut, Nylock 1/2-13	4
4	5110-117	Wheel, Hub	1
5	73430	Nut, NyLock 1/2-20	5
6	5600-300	Wheel, Rim and Tire, 18"	1
7	5110-117-2	Hub Nut	1
8	401433	Pin, Cotter 1/8 x 1.75	1



### **PARTS NOT SHOWN**

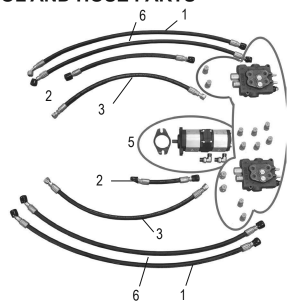
1	400004	BODY, DUAL RELIEF, MANIFOLD	1
2	400005	VALVE, RELIEF, 1900 PSI	1
3	400006	FITTING, FEMALE, O-RING BOSS	1
4	400007	FITTING, MALE, O-RING BOSS	1

### **CHARGER ASSEMBLY**



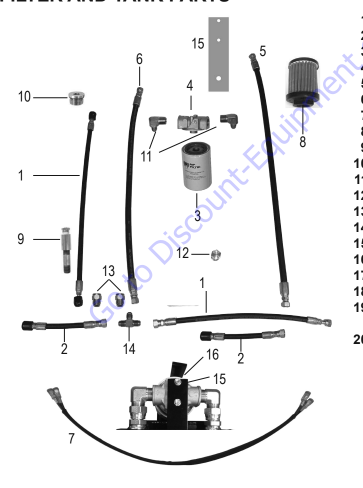
ITEM NO.	7700-10XXXX 7700-12XXXX 7700-23XXXX	7700-13XXXX	7700-11XXXX 7700-15XXXX	DESCRIPTION	QTY.
1	403202	403202	403202	Assembly, Delta-Q Charger Replacement	1
2	403146	403146	403146	Harness, Charger	1
3	402878	402880	402879	Cord, Power	1

### **SPOOL AND HOSE PARTS**



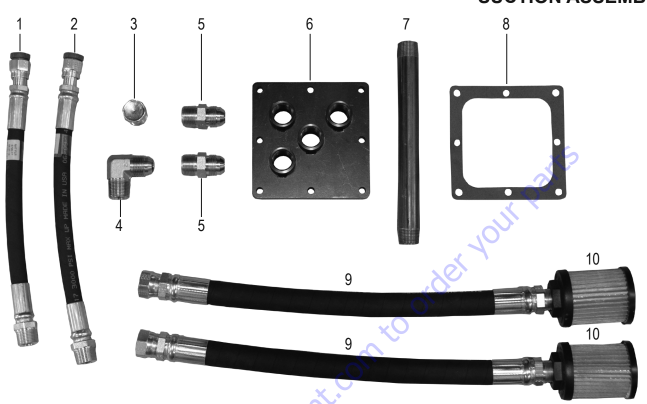
	PART#	DESCRIPTION	QTY			
1	400003	HOSE, HYDRAULIC, 3/8 X 39, F/90LF	2			
2	5700-72	HOSE, HYDRAULIC, 3/8 X 21, F/F	2			
3	5700-76	HOSE, HYDRAULIC, 3/8 X 26, F/F	2			
4	SEE CONTR	OL LEVER PARTS				
5	SEE GEAR PUMP ASSEMBLY					
6	400002	HOSE, HYDRAULIC, 3/8 X 39, F/90F	2			

### **FILTER AND TANK PARTS**



		DESCRIPTION Part'S	
	PART#	DESCRIPTION	QTY
3 4 5 6 7 8	5700-76 5700-72 5700-65 5700-66 70354 70355 5110-267 5110-234-1 5110-157 70653 5700-67 70654 5700-70 5700-58 70613 73020 73424 73427	HOSE, HYDRAULIC, 3/8 X 26, F/F HOSE, HYDRAULIC, 3/8 X 21, F/F FILTER FILTER HEAD HOSE, 3/4", RETURN LINE TO TANK HOSE, 3/4", RETURN LINE TO FILTER HOSE, CYLINDER FILTER SCREEN PIPE, RELIEF VALVE PLUG, DRAIN FILLER FITTING, FILTER PLUG, TANK FITTING, REDUCER T FITTING BRACKET, FILTER BRACKET, OIL FILTER BOLT, WIZLOCK, 1/4-20X5/8 (NOT SHOWN) WASHER, FLAT, 1/2 (NOT SHOWN) BOLT, HEX HEAD CAP, 1/2-13X1-1/2 (NOT	2
20	73402	SHOWN) NUT, NYLOC, 1/2-13 (NOT SHOWN)	1 1

### **SUCTION ASSEMBLY**



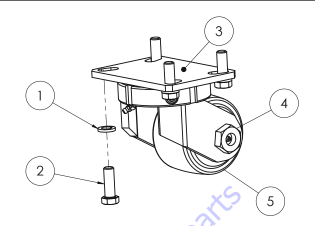
	PART#	DESCRIPTION	QTY		PART#	DESCRIPTION	QTY
1	5700-77	ASSEMBLY, HOSE	1	7	70655	PIPE, MALE, 10" X 3/4	1
2	5700-81	HOSE, SUCTION LINE	1	8	5700-93	GASKET	1
3	5700-67	PLUG, TANK	1	9	400099	HOSE, SUCTION, 1/2" X 20" W/ FITTING	2
4	70653	FITTING, 90 DEGREE	1	10	5110-237	FILTER, SCREEN	2
5	70652	FITTING	2	11	73310	SCREW, SHC, 5/16-18 X 7/8 (NOT SHOW	/N) 8
6	401574	PLATE, SUCTION	1	12	73303	WASHER, SPLIT LOCK, 5/16 (NOT SHOW	NN) 8





### **CASTER WHEEL ASSEMBLY**

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	73403	Washer, Split lock 1/2	4
2	73427	Bolt, Hex Head Cap 1/2-13x1-1/2	4
3	402280	Caster Assy, Kingpinless, 4", Plate-Mount	1
4	403353	Axle, Including Nut	1
5	403352	Wheel, 4"OD x 2-1/2"W	1



### **GEAR PUMP ASSEMBLY**



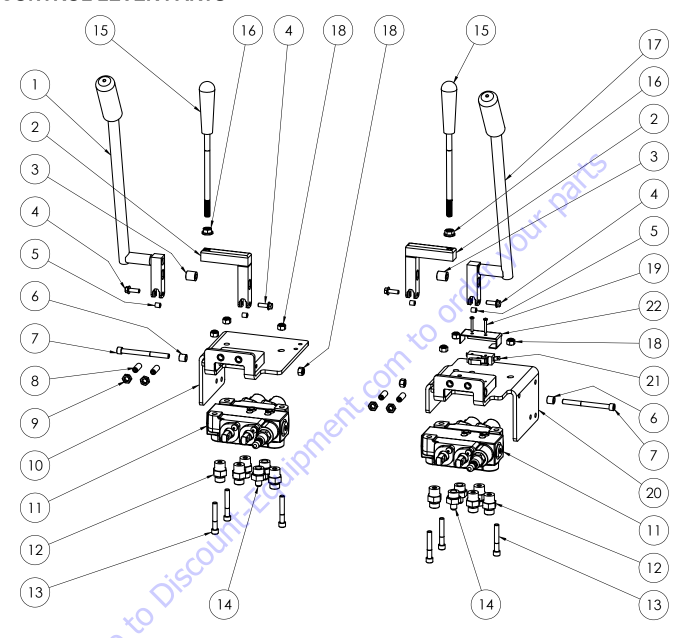
	PART#	DESCRIPTION	QTY
1	70905-D7	PUMP, DOUBLE, MARZOCCHI	1
2	5200-1G	GASKET, PUMP	1
3	72816	FITTING, ELBOW, 90 DEGREE, 3/8"	2
4	6280-118	FITTING, SUCTION HOSE TO PUMP	2
5	73263	WASHER, FLAT SEA ZINC 3/8	2
6	73204	WASHER, SPLIT LOCK 3/8	2
7	403626	SCREW, FERRY CAP, 3/8-16 X 3/4", 12P	T 2

### **MOTOR PARTS**



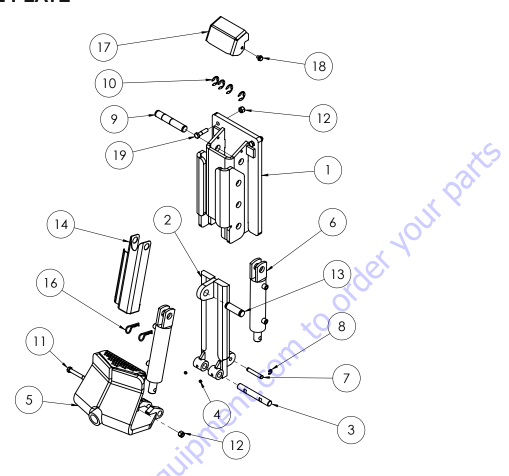
	PART#	DESCRIPTION	QTY
1	72385	MOTOR, 4 HP, XP2135	1
2	5200QL-1A	PLATE, HYDRAULIC PUMP ADAPTOR	1
3	73242	SCREW, BH CAP WITH FLANGE 3/8 16	X 1 4

### **CONTROL LEVER PARTS**



		,					
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	402416	Assembly, Valve Handle, Right	1	12	400034	Fitting, FF1231-06-08	8
2	401797	Bracket, Universal, Lever	2	13	73320	Bolt, Socket Head Cap 5/16-18x2	6
3	401408	Spacer, Round, .323 X .625 X .675	2	14	400137	Fitting, 1/2 - 1/4, JIC	4
4	73027	Bolt, Wizlock, 1/4-20 X 3/4	4	15	5700-60	Handle, Valve Adjustment	2
5	401604	Bushing, Lever, Hydro Valve	4	16	73211	Nut, Flange, Serrated, 3/8-16	2
6	402227	Sleeve, Take-up, Valve Brkt	2	17	402415	Assembly, Valve Handle, Left	1
7	73321	Bolt, SHCS, 5/16-18x3.5	2	18	73322	Nut, Nyloc, 5/16-18	8
8	73227	Screw, Set 3/8-24x1	4	19	74517	Screw, PPH-MS, 6-32x1	2
9	73235	Nut, Hex Jam 3/8-24	4	20	401795	Bracket Wldt, Valve, LH	1
10	401796	Bracket Wldt, Valve, RH	1	21	403064	Switch, Back-up Beeper	1
11	401832	Valve, Metered, Dual Spool, Low PSI	2	22	402949	Cover, Switch, Back-Up	1

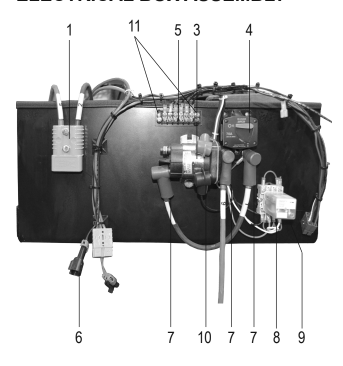
### **DUAL SLIDE PLATE**



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	402423	Housing, Hydraulic Adjustment, Wldt	1
2	402432	Slide Plate, Hydraulic Adjustment, Wldt	1
3	401429	Pin, Lower Cutting Head Support	1
4	401876	SSS, 3/8-24 x .25, Black Oxide	2
5	402440	Tooling Holder, Weldment	1
6	5110-250	Cylinder NN16	2
7	6500-31	Pin Lower Middle	1
8	80084	E-Clip, 1/2" shaft	2
9	402542	Pin, Upper, Hydraulic Cylinder	1
10	80083	E-Clip, 1" shaft	4
11	400132	Bolt, Hex Head, 1/2-13 x 4, Grade 8	1
12	73402	Nut, Nylock 1/2-13	3
13	402576	Pin, Cylinder/Guard, Upper	1
14	402574	Shield, Cylinder	1
15	400296*	Gasket, EPDM Foam	1
16	73536	5/8 Hitch Pin Clip	2
17	402513	Cover, Hydraulic Adjustment, Housing	1
18	73224	Bolt, Flange 3/8-16x1/2	2
19	73413	Bolt, Hex Head 1/2-13x2	2

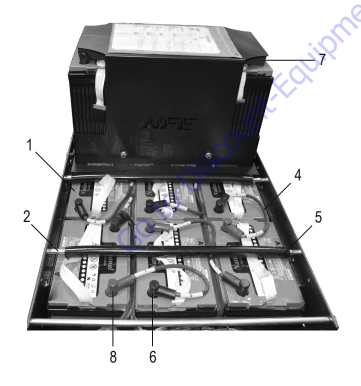
\*-NOT SHOWN

### **ELECTRICAL BOX ASSEMBLY**



	PART#	DESCRIPTION	<b>Y</b> T
1	5200-118-8	CONNECTOR, BLUE 48V BATTERY	2
2	5700-100	WIRE SET (NOT SHOWN)	1
3	5700-104	SOLENOID	1
4	5700-106	BREAKER, CIRCUIT, 70 AMP	1
5	5700-85	COVER, TERMINAL STRIP	1
6	403129	HARNESS, MAIN	1
7	71703	PROTECTOR, BATTERY TERMINAL, RED	3
8	5700-90	RELAY, SOCKET	1
9	5700-91	RELAY	1
0	401450	BOOT, BATTERY TERMINAL BLK, SMALL	1
11	74508	SCREW, PHILLIPS PAN HEAD MACHINE	
		6-32X1/2	2

### **BATTERY**



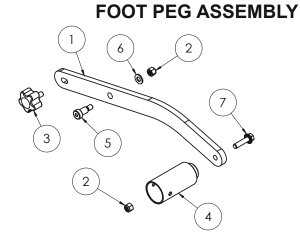
7/508	SCREW PHILLIPS PAN HEAD MACHINE	
74300	6-32X1/2	2
	400	
	, ex	
	, de	
	0,	
XC		
PART#	DESCRIPTION	TY
5213-3	BATTERY, 20 AMP, 8V	12
401674	ROD, HOLD-DOWN, BATTERY	4
5700-56	SPACER, BATTERY (NOT SHOWN)	4
5700-100	WIRE SET (PARTIALLY SHOWN)	1
5700-62	COVER, BATTERY HOLD DOWN	3
71704	PROTECTOR, BATTERY TERMINAL, BLK	13
5200QL-50	PAD, SHOCK, BATTERY	2
71703	PROTECTOR, BATTERY TERMINAL, RED	17
	5213-3 401674 5700-56 5700-100 5700-62 71704 5200QL-50	PART# DESCRIPTION Q 5213-3 BATTERY, 20 AMP, 8V 401674 ROD, HOLD-DOWN, BATTERY 5700-56 SPACER, BATTERY (NOT SHOWN) 5700-100 WIRE SET (PARTIALLY SHOWN) 5700-62 COVER, BATTERY HOLD DOWN 71704 PROTECTOR, BATTERY TERMINAL, BLK 5200QL-50 PAD, SHOCK, BATTERY

	PART#	DESCRIPTION	QTY	BATTERY RISERS	3
1 2	401476 401477	RISER, BATTERY TUB, FRONT RISER, BATTERY TUB, REAR	1	• • <u>• • _ 1</u>	
				2	

	PART#	DESCRIPTION	QTY
1	70602	TUBE, INSTRUCTION MANUAL	1
2	70603	CAP, INSTRUCTION TUBE	1
3	74425	NUT, KEPS LOCK 10/32	2



#### ITEM NO. PART NUMBER DESCRIPTION QTY. Bracket, Pivot, Footrest NUT, NYLOCK, 3/8-16 402298 73207 3 401999 Knob, Adjustable, 3/4" Peg, Foot Bolt, Shoulder, .500 x .75, 3/8-16 5110-180 5 402460 73263 WASHER, FLAT SAE ZINC 3/8 Bolt, Flange 3/8-16x1-1/2



### **BACKUP BEEPER ASSEMBLY**



	PART#	DESCRIPTION	QTY
1	5200-116	BEEPER, BACK UP	1
2	73020	BOLT, WIZLOCK, 1/4-20X5/8	2

### **HOOD BUMPER ASSEMBLY**



	PART#	DESCRIPTION	QTY
	<b>1</b> 73070	BOLT, SOCKET HEAD CAP, 1/4-20X1	2
:	<b>2</b> 5600-66	BUMPER, HOOD	2
o.S	r.com		
ELY	PART#	DESCRIPTION	QTY

### FRONT WHEEL ASSEMBLY

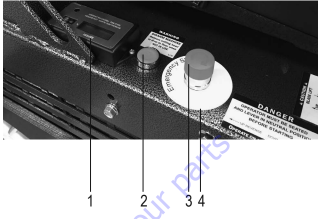


	PART#	DESCRIPTION	QTY
1	5110-100	TRANSPORT WHEELS	1
2	5110-100W	CASTER ASSY, 5", TRANSPORT WHEEL	2

	PART#	DESCRIPTION	QTY
1	403042	ALARM, LOW VOLTAGE	1
2	5700-103	SWITCH, START	1
3	5700-102	SWITCH, E-STOP	1
4	5700-102D	NAME PLATE, EMERGENCY STOP	1
5	74567	SCREW, PHILLIPS PAN HEAD, 8-32X3/8	3
		(NOT SHOWN)	2
6	72456	COLLAR, BODY MOUNTING (NOT SHO	WN)2
7	72451	CONTACT, NORMALLY OPEN	
		(NOT SHOWN)	1
8	72452	CONTACT, NORMALLY CLOSED	
		(NOT SHOWN)	1

1	
2 N)2	
1	
1	

## **POWER CONTROLS**



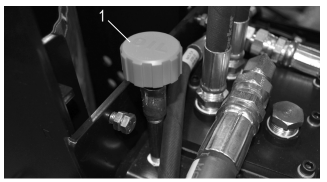
### **HOUR METER**



	PART#	DESCRIPTION	QTY
1	401991	PLATE, HOUR METER	1
2	5700-88	METER, HOUR	1
3	74406	SCREW, PHILLIPS PAN HEAD, 10	0-32X3/8 (NOT
		SHOWN)	1



### **BREATHER DIP STICK**



### **SEAT SWITCH**

### PART#

### **DESCRIPTION**

**QTY** 

**1** 5110-207

SWITCH, SEAT



### **SEAT HARNESS**



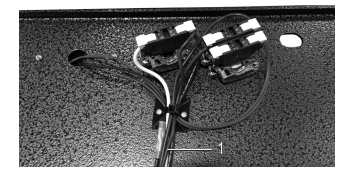
DESCRIPTION

QTY

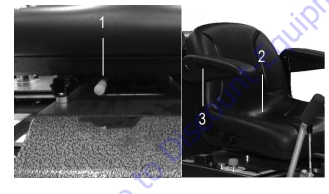
400321

HARNESS, SEAT

QTY



### **SEAT ASSEMBLY**



PARI#	DESCRIPTION
401631	ADJUSTER, FORE
5110-111	SEAT, RIDE-ON

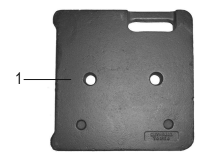
omtoorder

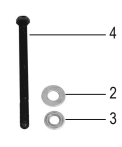
E/AFT, SEAT SEAT, RIDE-ON ARM RESTS, KIT FOR SEAT

73322

NUT, NYLOC, 5/16-18 (NOT SHOWN)

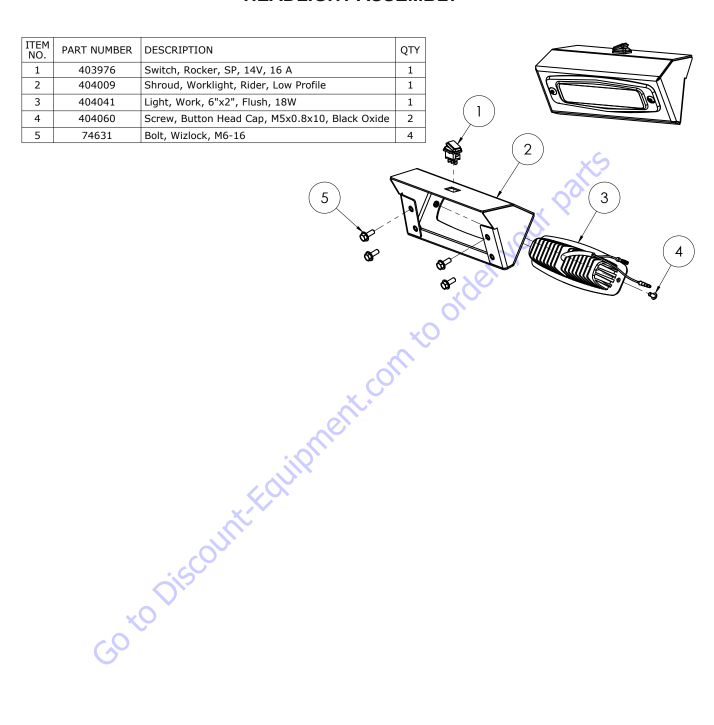
### WEIGHTS 6



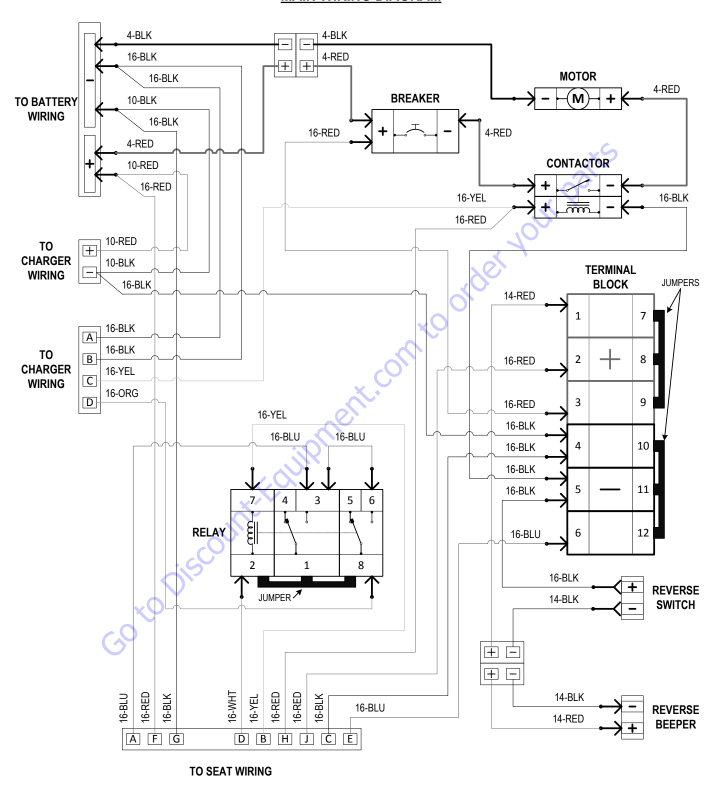


	PARI#	DESCRIPTION	QI
1	74854	WEIGHT, POCKET, CAST, RIDE ON	
2	73424	WASHER, FLAT, ZINC SAE 5/8	
3	73403	WASHER, SPLIT LOCK 1/2	
4	73414	BOLT, HEX HEAD 1/2 13X7	
5	73531	WASHER, FLAT, 5/8 (NOT SHOWN)	
6	5600-37	WEIGHT, SIDE (NOT SHOWN)	
7	400028	WEIGHT, SIDE, LEFT (NOT SHOWN)	
8	400053	WEIGHT, SIDE, RIGHT (NOT SHOWN)	
9	73399	WASHER, EXTRA HEAVY FENDER 1/2'	' (NO
		SHOWN)	

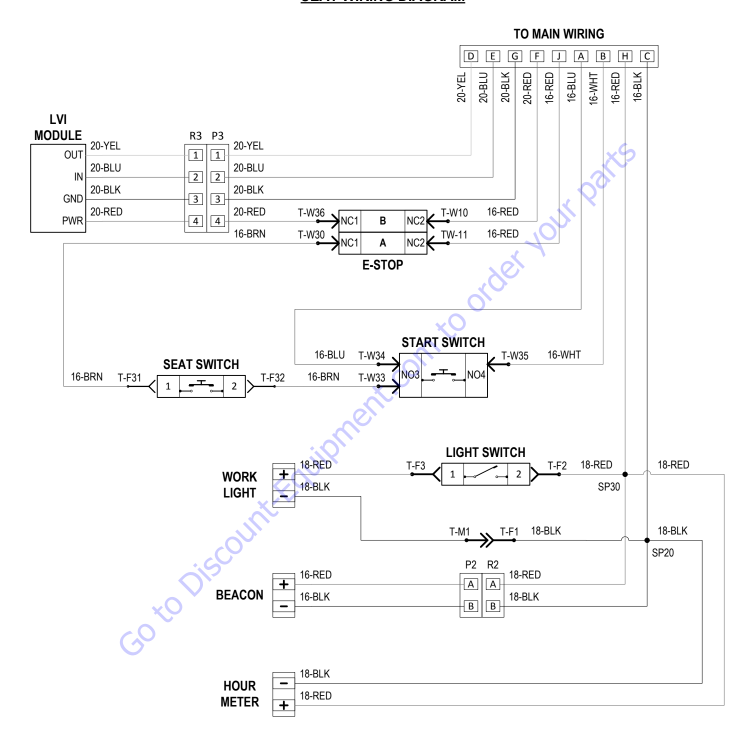
### **HEADLIGHT ASSEMBLY**



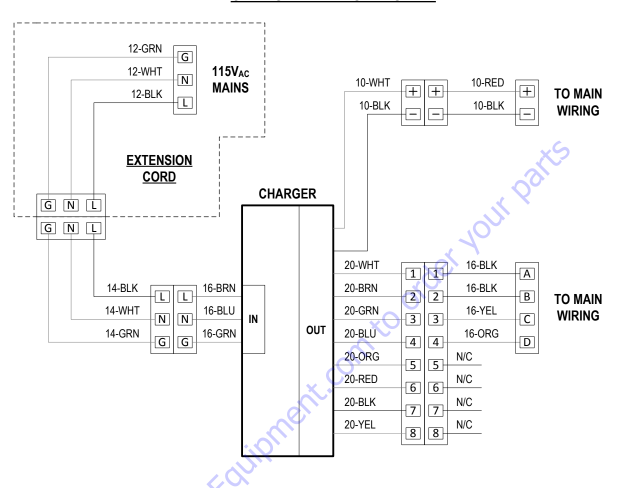
### **MAIN WIRING DIAGRAM**



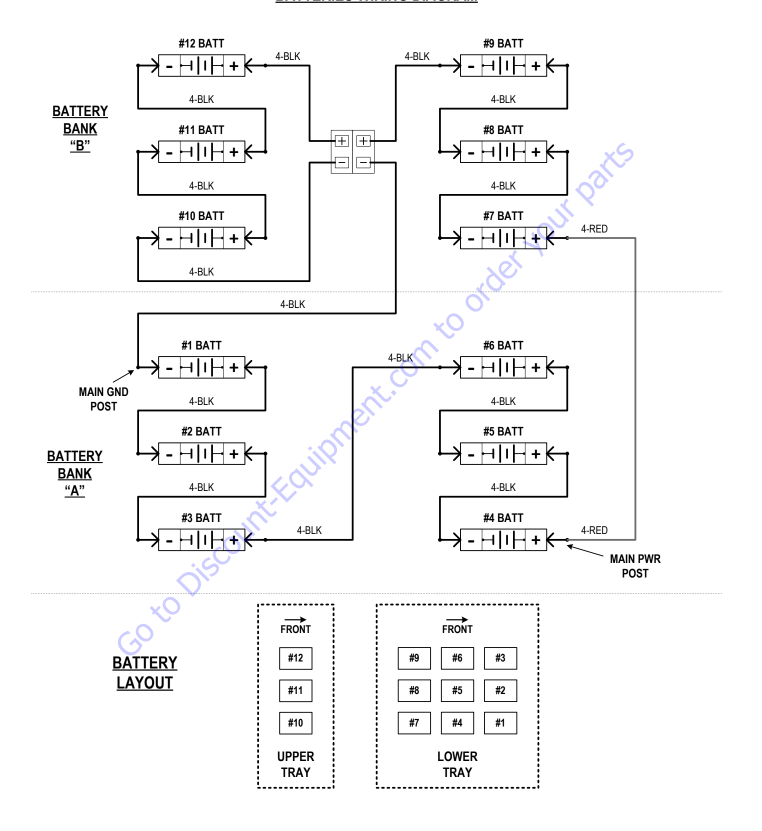
### **SEAT WIRING DIAGRAM**



### **CHARGER WIRING DIAGRAM**



### **BATTERIES WIRING DIAGRAM**



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