

OPERATING MANUAL



MODEL BMS-H2750

Floor Scraping System



HIGH VOLUME RIDE-ON SCRAPER

Trust the Original Surface Preparation Experts
800.256.3440 blastrac.com

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BMS-H2750
HURRICANE

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**OPERATIONS
AND
MAINTENANCE MANUAL**

CUSTOMER

SERIAL NUMBER

DATE SHIPPED

SECTION I

GENERAL DESCRIPTION BMS-H2750

The *BMS-H2750* is operated by a propane-powered engine, driving a tandem hydrostatic pump system, creating a (skid-steer) zero turn radius drive train. Surface covering and coatings are removed by lowering a weighted blade onto the surface and moving forward under a high torque drive system. The surface coating is removed by a flexible sharpened blade conforming to the floor surface, with the weight of the machine holding the blade firmly to the floor. The weight does not allow the blade to lift or ride over well-adhered surface coating material, thus lifting the off the floor coating.

After layers of carpet or laminates are removed the machine can be connected to a grinder or slicer attachment to either clean up adhesives or remove stubborn coatings.

SECTION II

SPECIFICATIONS

Weight	2750 lbs
Removable weight	1000 lbs
Height with Propane Tank	58 inches
Width	25 inches
Length with blade	51 inches
Length without blade	41 inches
Engine	25 Hp Kohler
Max Ground Speed	440 ft per min.
Torque per Wheel	1000 ft. lbs.
Fuel capacity	20 lb liquid propane
Hydraulic fluid capacity	4 gallons



SAFETY WARNING

CARBON MONOXIDE can cause severe nausea, fainting or death.

Do not operate engine in closed or confined area without proper ventilation.

SECTION III SAFETY AND PRECAUTIONS

Before operating the **BMS-H2750** please read the entire operation and safety manual with complete understanding of the safety section. If you have any questions on safety and precautions please call 1-800-256-3440.

There are several advantages to an effective safety program which include: lower operating costs, lower workman compensations, less work time lost, high employee morale, and less problems. No one can work safely without knowing what precautions to take to insure personal safety. Operators must know what equipment to wear, which job practices are safe and which are not, and must be aware of what hazards are possible in the work area. A regular schedule of Preventive Maintenance on your equipment is the best protection against unpleasant surprises that slow production and sometimes result in injuries. Here are a few suggested safety tips.

1. The first step before any maintenance or inspection takes place should be to stop the engine and disconnect the battery terminals.
2. Wear proper eye and ear protection and heavy duty work gloves at all times.
3. Practice good Preventive Maintenance.
4. Practice good housekeeping.
5. Allow the **BMS-H2750** to come to a complete stop, turn off engine, and chock rear wheels before performing any maintenance procedures.
6. Replace worn parts when necessary.
7. Do not reach into blade or control arm areas while machine is in operation.
8. Do not attempt to open any access door until the machine has come to a complete stop and the engine and propane is turned off.
9. Be sure all electrical inspections or changes are done by a qualified electrician.
10. Loose surface coating can cause dangerous footing. Always be alert and careful.
11. After replacing parts be sure all tools used are removed from the machine. Be sure all bolts and nuts are tightened. The loose connection of a rotating part could cause the part to fly off with explosive force, causing serious damage to the equipment and possible injury to the operator.
12. Always lower blade to the ground when the machine is unoccupied by the operator. Serious bodily injury may result if arms are not in the lowered position when not occupied.
13. Never allow unauthorized personnel or the general public into the work area.
14. The work area should be barricaded off to adequately keep all untrained persons out of the work site. If an unauthorized person enters the work area, stop the machine immediately and do not restart the machinery until they have left the work area.
15. Always allow a 200-foot buffer safety zone around all surface preparation activity.
16. Always run the **BMS-H2750** in a well-ventilated area, with an approved OSHA air-monitoring system in place at all times.
17. Read and obey all safety labels placed on the machinery at all times. If safety labels have been destroyed or removed call 1-800-256-3440 for replacement labels prior to operating the machinery.

18. The **BMS-H2750** is **not a toy**. All operators must be over 18 years of age and must have read and reviewed the safety and procedures manual before operating the machinery.
19. The **BMS-H2750** is designed for surface preparation *ONLY*. It is not intended for towing, pushing or any other procedure not described in this manual.
20. Propane systems should be checked and documented twice yearly by a certified propane professional for leaks or damaged parts. If a propane leak is detected leave the machine immediately and seek assistance from propane professional. Do not use or restart machinery until it is determined safe.
21. Horseplay and or high speed cornering is not allowed with this machine and could cause rollover resulting in injury or death.
22. No smoking or open flame is allowed while machinery is running or within 50 feet of the machine.
23. Operator must be sober and not under the influence of drugs or medication and under full control of all bodily senses while operating this or any machinery.
24. When transporting the **BMS-H2750**, it is recommended to use a low bed tilt trailer. This procedure insures the wheels do not leave a stable surface.
25. All **BMS-H2750** operators must receive safety training before performing any functions with the machine. Blastrac offers a maintenance orientation. New owners and operators are advised to call 1-800-256-3440 for an appointment.

SECTION IV

Instruments and Controls

View # 1

Top view of *BMS-H2750* machine

View # 2

Left side view of *BMS-H2750* machine

View #3

Right side view of *BMS-H2750* machine

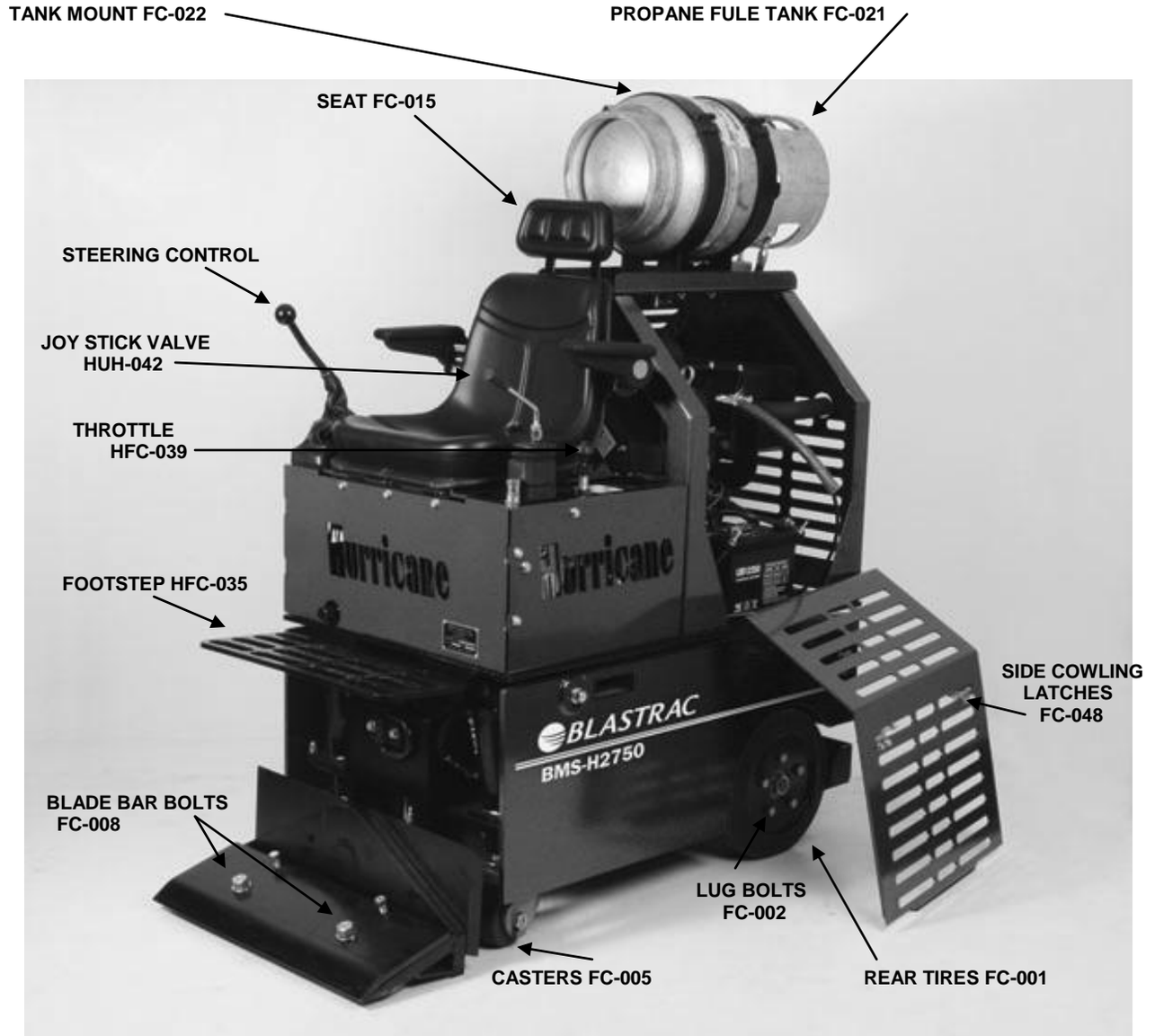
View #4

Front view of *BMS-H2750* machine

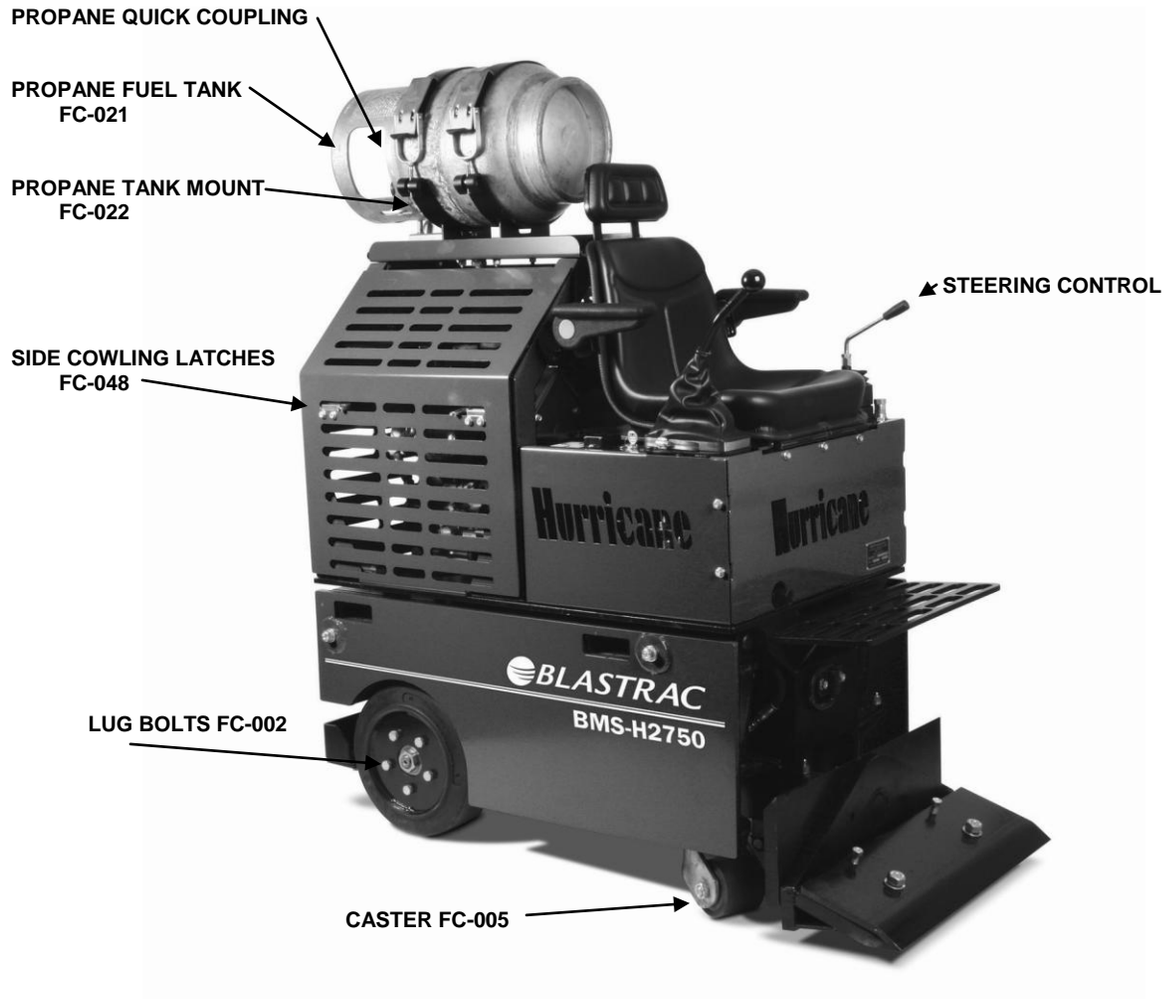
View #1 Top View



VIEW #2 LEFT SIDE DETAIL



VIEW #3 RIGHT SIDE DETAIL



SECTION V
BMS-H2750
START-UP AND BREAK-IN

The **BMS-H2750** has been safety tested and run at our factory prior to shipping. All fluid levels have been topped off; however, no propane has been added to the tanks for safety shipment purposes. Before running the **BMS-H2750** please check the following items that may have shifted or changed during shipping.

1. Raise engine covers and check oil level.
2. Check air cleaner filter element for snug fit.
3. All battery cable connections are snug.
4. Inspect for major hydraulic oil leaks. Snug hydraulic fittings using two wrenches. Use caution not to over tighten.
5. Fill propane tank.
6. Mount propane bottle in brackets, be sure bracket alignment pin corresponds with alignment slot on bottle.
7. Attach propane hose to liquid side of bottle by attaching to the handle valve. Snug fit the female connector attached to hose and slowly turn valve on. You should hear gas briefly enter the propane hose. Immediately check for propane leaks with soapy water solution. If leak persists after retightening the knurled female connector: **STOP**, turn off the bottle at valve and seek assistance from certified propane professional. Serious damage and or an explosion could occur.
8. Check lug bolts for tightness, torque 85-100 lbs.
9. Return all engine guards to proper position.
10. You are now ready to start the engine.
11. Crank the engine by turning the key in the on position. The engine will crank for 3 to 5 seconds while the propane enter the carburetor. If the engine does not start, turn the key off, wait 1 minute and try again. If again unsuccessful, check propane valve to be sure it is open. If still unsuccessful turn off propane valve and seek assistance or call 1-800-256-3440.
12. Once the engine is warming and running, and the operator is safely in the seat, the machine can be driven.

Please turn to Section VI for Machinery Operation.

NEW MACHINE BREAK-IN

Since the **BMS-H2750** is a very low maintenance and user-friendly machine, the only break-in is for the Kohler engine. Please refer to the owners manual, included is the manual and the maintenance schedule found inside the air cleaner plastic cover supplied by Kohler.

SECTION VI MACHINERY OPERATION

Before reading the machinery operation section, new operators should familiarize themselves with the 3 diagrams depicting the TOP, LEFT, and RIGHT views of machine. These drawings show the activation of all moving parts of the **BMS-H2750**.

1. To move the machine: Using the right hand, slowly move the shifter lever in the desired direction. Forward and left moves the machine to the left, backward and Right reverses the machine to the right. It is just that simple to drive. Speed is controlled by amount of movement on the joy stick and also by moving travel Speed lever.
2. The left joystick lever is used to position the blade to the surface. Moving the lever forward and backward moves the blade up and down. Left and right movement changes the blade pitch.
3. Throttle control is on the left side of the seat, taking the unit from idle to 3400 RPM. The most optimum speed is 2600 to 3200 RPM. To change RPM of engine turn throttle knob clockwise to lower RPM and counterclockwise to raise RPM. It may be necessary to choke engine to start it.
4. A cooling fan will run behind the seat when engine is running to keep hydraulic oil cool.
5. Hydraulic reservoir is accessed by tilting seat forward.
6. To change scraping blades: Stop engine. Loosen the set bolt at the rear of the Blade holder block using a ¾" open-end wrench. Slide the dull blade out and Insert a new blade up against the shim stop. Retighten the set bolt and raise the control arms to remove wooden block. Lower control arms and resume scraping. The large 1-1'8" blade holder bolt should not need to be more that hand tight. With a little practice you should be able to change blades in 15 seconds. Dull blades can be resharpened and reused many times.

SEE DRAWING OF BLADE CHANGE PROCEDURE

- 1 Operators should lower the blade by pressing the left hand lever forward each time they get off the machine. This safety practice eliminates possible bodily injury from lowering the blade by unauthorized operators.
- 2 The transport caster should not be in contact with the floor while scraping. It will lift off the floor when blade is lowered. Caster contact with the floor while

scraping will negatively affect scraper productivity and steering.

3. Do not transport machine with front of machine off the surface of floor higher than 1/2" or irreparable damage to lift cylinders will result.

BLADE INSTALLATION

Loosen bolt "A" until blade will fit into jaws
Place blade into Jaws until against shoulder
Hand tighten bolt "A"
Wrench tighten bolt "B"

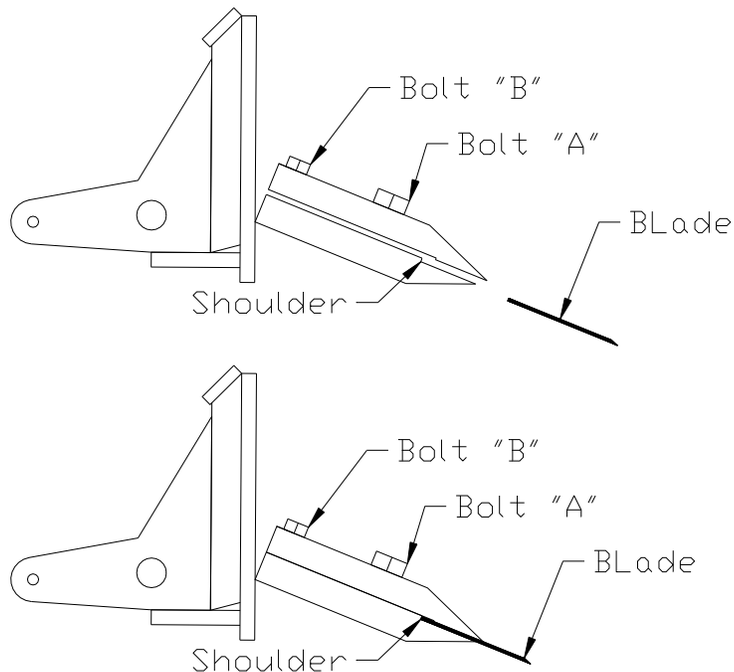
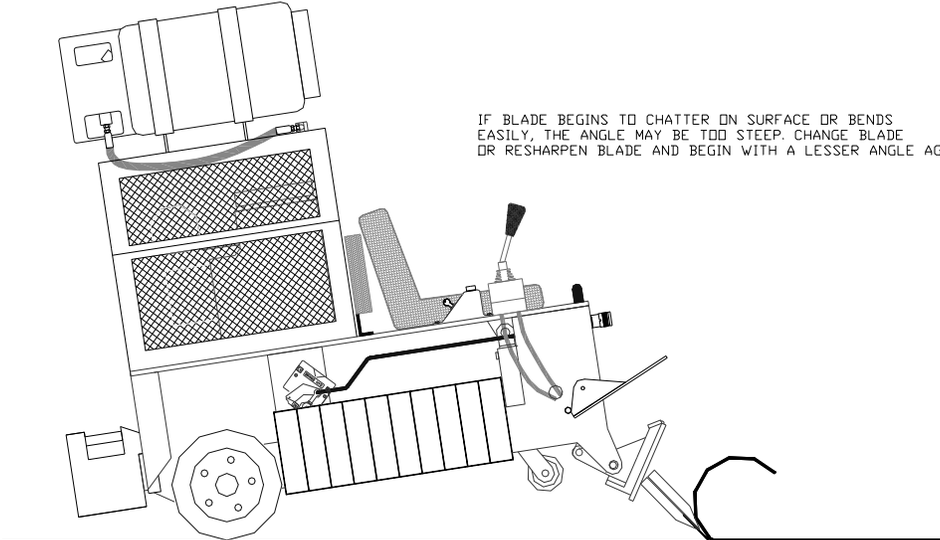
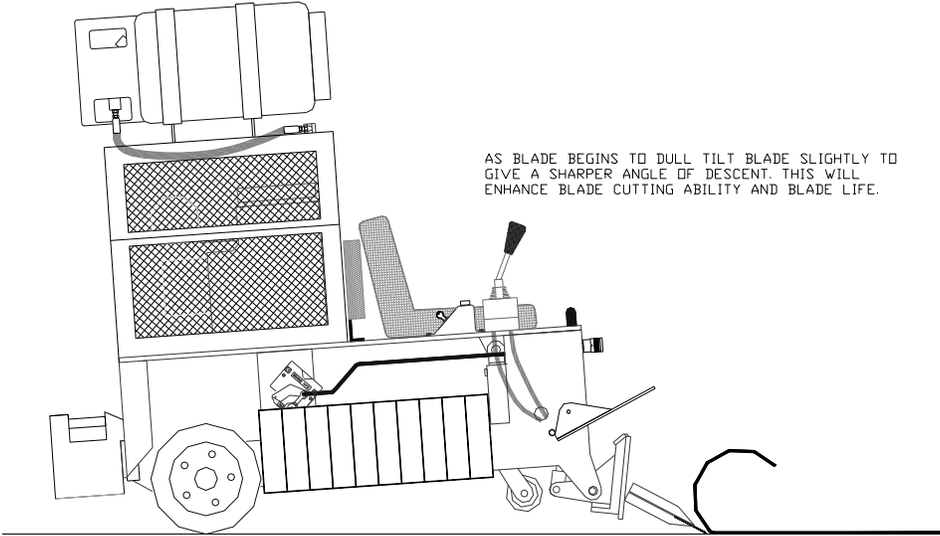
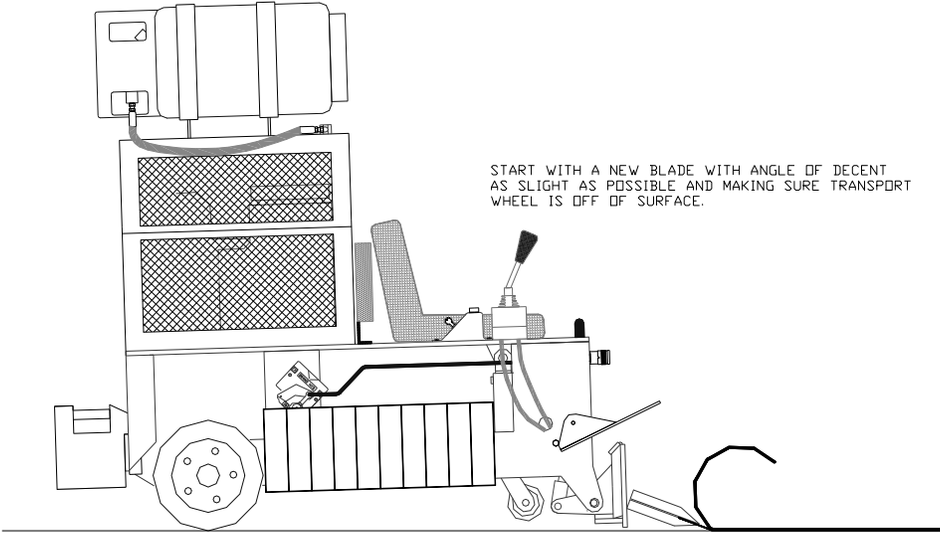


Illustration of correct scraping procedures.

BLADE POSITIONING



SECTION VII
Preventative Maintenance

FOLLOW KOHLER SUGGESTED SCHEDULE FOR ENGINE MAINTAINANCE

DAILY MAINTENANCE

- **CHECK HYDRAULIC OIL**
- **INSPECT FOR HYDRAULIC OIL LEAKS**
- **INSPECT FOR PROPANE SYSTEM LEAKS**
- **SERVICE ENGINE AIR CLEANER**
- **RETORQUE WHEEL LUG BOLTS**

100 HR MAINTENANCE

- **GREASE CASTER BEARINGS**
- **INSPECT ALL BOLTS AND NUTS AND
TIGHTEN IF NEEDED**

400 HR MAINTAINANCE

- **CHANGE HYDRAULIC OIL WITH:
MOBIL DTE –15M
MOBIL 424 TRACTOR OIL
SUNOCO 2105
USE APPROXIMATLY 8 GAL**
- **CHANGE HYDRAULIC OIL FILTER**

SECTION VIII
ENGINE COMPONENTS LIST

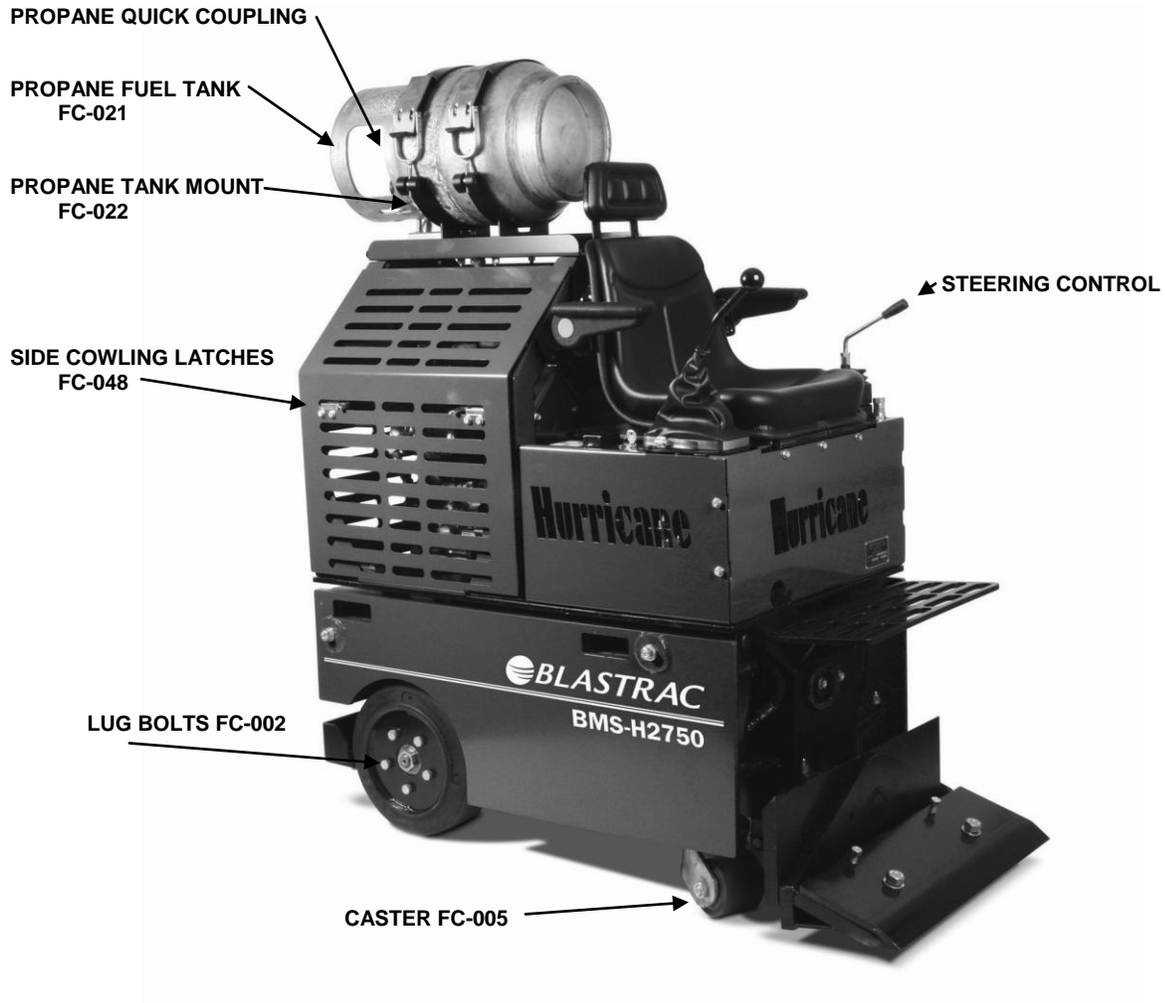
KEY	DESCRIPTION	QTY	PART NUMBER
1	ENGINE	1	HUE-001
	Throttle Linkage Assembly	1	HUE-005
	Flywheel Fan	1	HUE-006
9	ENGINE MOUNT BOLTS	4	HUE-009
10	ENGINE AIR CLEANER	1	HUE-010
11	ENGINE AIR PRE-CLEANER	1	HUE-011
12	ENGINE OIL FILTER	1	HUE-012
13	ENGINE SPARK PLUGS	2	HUE-013
14	OIL DRAIN HOSE ASSEMBLY	1	HUE-014
15	EXHAUST PURIFIER	1	HUE-015
16	IGNITION SWITCH	1	HUE-016
17	IGNITION WIRING	1	HUE-017
21	ENGINE STARTER	1	HUE-021
22	EXHAUST MANIFOLD GASKET	2	HUE-022
23	IDLER PULLEY	1	HUE-023
24	3 PUMP DRIVE BELTS	1	HUE-024
25	IGNITION COIL	2	HUE-025
26	Green Panel lamp	1	HUE-026
27	DIODE KIT	1	HUE-027
	ENGINE SPACERS	4	HUE-028
	Air filter cover (no knob)	1	HUE-029
	Load Bock, Propane	1	HUE-030
29	PROPANE REGULATOR (T-60)	1	HUE-031
30	PROPANE VAPORIZER	1	HUE-032
	Vaporizer rebuild kit	1	HUE-032A
31	PROPANE SOLENOID	1	HUE-033
32	33lb propane tank	1	HUE-034
	PROPANE REGULATOR REPAIR KIT	1	HUE-036
	3/4" QD Bushing	1	HUE-038
	Wire Harness (engine to key sw)	1	HUE-039
	Propane Hose (upper)	1	HUE-040
	Propane Hose (lower)	1	HUE-041
	Propane Bulkhead	1	HUE-042
	Propane Tank mount	1	HUE-043
	Propane Quick coupler	1	HUE-044

Hydrostatic relief valve	1	HUE-045
Muffler brace	1	HUE-047
Muffler heat shield (upper)	1	HUE-060
Muffler heat shield (lower)	1	HUE-061
Engine drive pulley	1	HUE-062
Engine drive pulley bushing	1	HUE-063
Pump drive pulley	1	HUE-064
Pump drive pulley bushing	1	HUE-065

SECTION IX
FRAME AND COWLINGS

KEY DESCRIPTION	QTY	PART NUMBER
1. TIRES BLACK	2	HFC-001 (white) HFC-001B (black)
2. LUG BOLTS	10	HFC-002
3. WHEEL HUB	2	HFC-003
4. WEIGHTS	28	HFC-004
5. CASTER	2	HFC-005
6. BLADE BAR ASSY 24"	1	HFC-006
7. BLADE BAR TOP	1	HFC-034
8. BLADE BAR BOLTS	2	FC-008
9. BLADE BAR PINS	2	FC-009
10. SEAT	1	FC-015
11. ATTACHMENT BAR	1	HFC-019
12. D-RING	1	FC-020
13. PROPANE TANK -20LB	1	FC-021
14. PROPANE TANK MOUNT	1	FC-022
15. PROPANE HOSE UPPER	1	HFC-023
16. PROPANE HOSE LOWER	1	HFC-024
17. PROPANE BULKHEAD	1	FC-025
18. HYDROSTATIC VALVE	1	FC-026
19. FRONT COWL	1	HFC-027
20. BACK COWL	1	HFC-028
21. BACK COWL COVER	1	FC-030
22. LEFT COWL	1	HFC-031
23. RIGHT COWL	1	HFC-032
24. TOP COWL	1	HFC-033
25. HURRICANE FOOT STEP	1	HFC-035
26. 8" BLADE BAR ASSY	1	HFC-036
27. 8" BLADE BAR TOP ONLY	1	HFC-037
28. GENERAL PURPOSE TIRE	2	FC-038

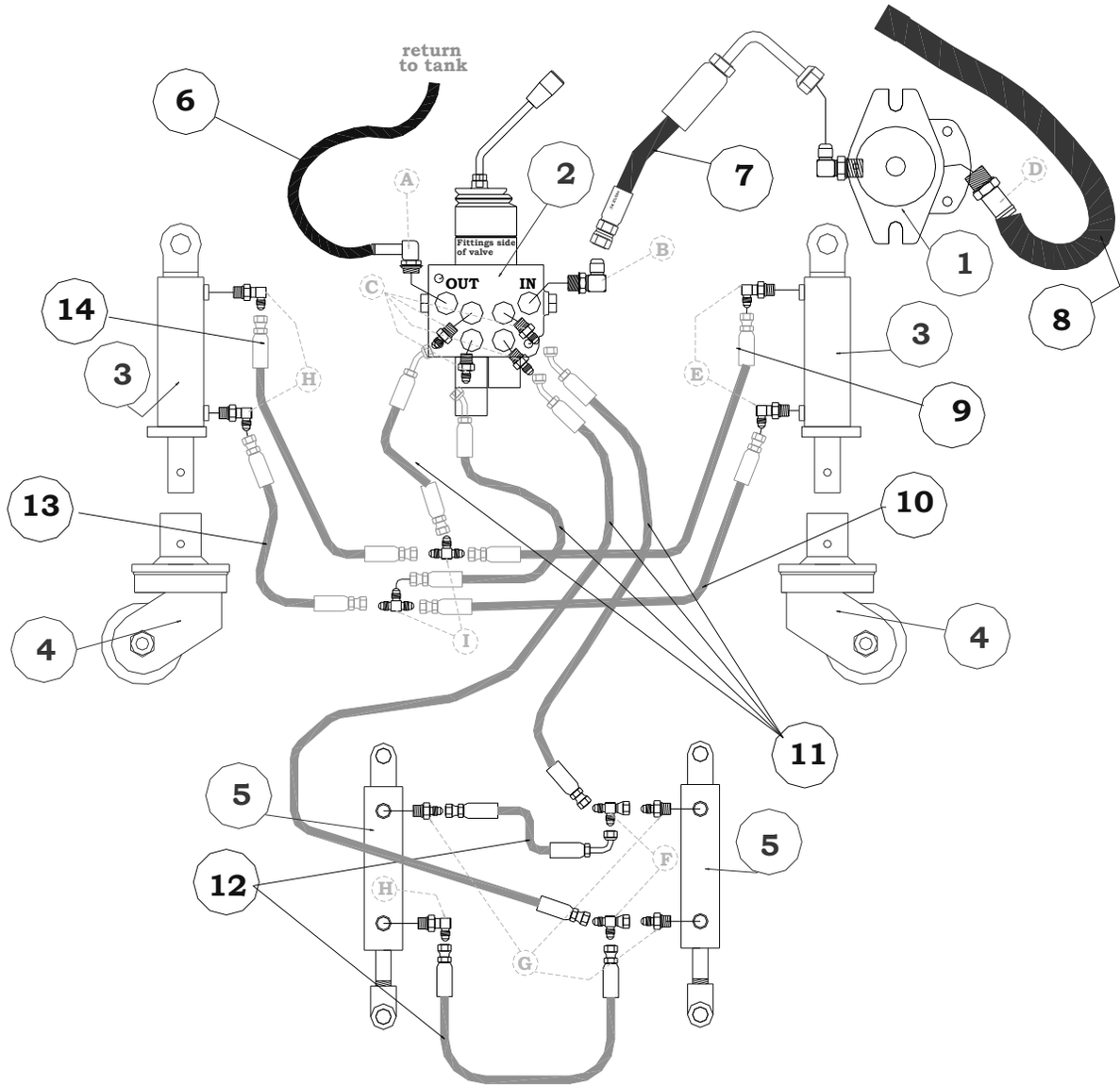
29. THROTTLE CABLE	1	HFC-039
30. CASTER WHEEL ONLY	1	FC-040
31. OIL COOLER MOUNT	1	HFC-041
32. IGNITION KEYS	1	FC-042
33. WHEEL MOTOR NUT	2	FC-045
34. WHEEL MOTOR KEY	2	FC-046
35. SIDE COWLING LATCHES	4	FC-048
36. BATTERY	1	HFC-063
37. TACHOMETER	1	HFC-070
38. SHADING STRIP	2	HFC-071
39. SLEEVE, BLADE BAR RETAINER	1	HFC-072
40. FRONT SEAT SUPPORT	1	HFC-073



SECTION X
Hydraulic components parts list

KEY	DESCRIPTION	QTY	PART NUMBER
1	GEAR PUMP	1	HUH-001
2	JOYSTICK VALVE	1	HUH-042
3	LIFT CYLINDER	2	HUH-041
4	CASTER	2	HFC-005
5	TILT CYLINDER	2	HUH-010
6	RETURN HOSE	1	HUH-020
7	PUMP PRESSURE HOSE	1	HUH-002
8	SUCTION HOSE	1	HUH-021
9	UPPER LIFT CYLINDER HOSE	1	HUH-004
10	LOWER LIFT CYLINDER HOSE	1	HUH-003
11	LIFT CYLINDER SUPPLY HOSE	4	HUH-022
12	TILT CYLINDER CROSSOVER HOSE	2	HUH-023
13	LOWER LIFT CYLINDER HOSE	1	HUH-003
14	UPPER LIFT CYLINDER HOSE	1	HUH-004
A	MB-M BARBED 8-8 90°	1	HUH-030
B	8MB- 8MJ	1	HUH-031
C	8MB- 4MJ	4	HUH-032
D	MB-M BARB 12-16	1	HUH-033
E	6MB-4MJ 90°	2	HUH-035
F	4 TEE W/ FJX ON RUN	2	HUH-034
G	6MB- 4MJ	3	HUH-036
H	6MB-4MJ 90°	3	HUH-035
I	4MJT	2	HUH-037

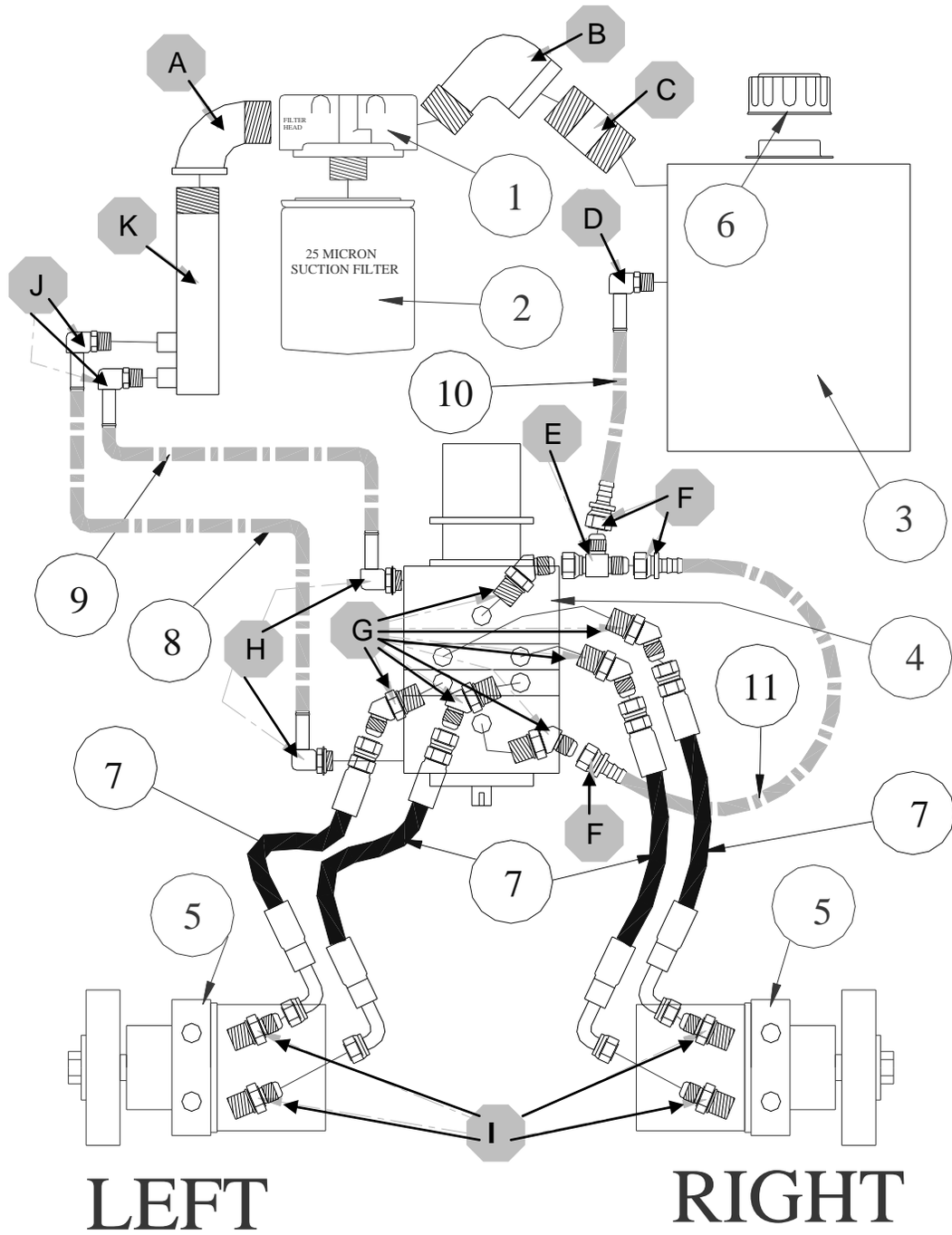
Hydraulic Components Illustration



SECTION X
Hydrostat components parts list

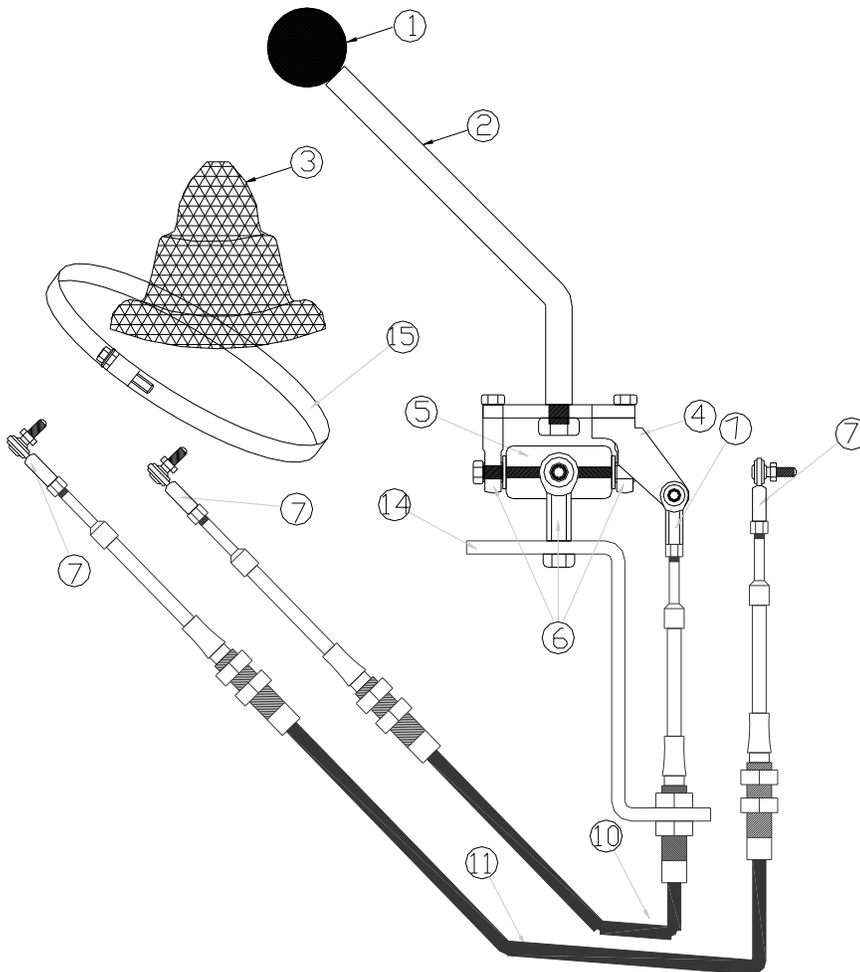
KEY	DESCRIPTION	QTY	PART NUMBER
1	FILTER HEAD	1	HUH-043
2	FILTER ELEMENT	1	HUH-044
3	TANK	1	HUH-045
4	HYDROSTAT ASSEMBLY	1	HUH-046
5	WHEEL MOTOR	2	HUH-047
6	FILLER CAP	1	HUH-048
7	WHEEL MOTOR HOSE	4	HUH-049
8	½" PUSH LOC	1	HUH-050
9	½" PUSH LOC	1	HUH-050
10	½" PUSH LOC	1	HUH-050
11	½" PUSH LOC	1	HUH-050
A	¾" STREET 90°	1	HUH-051
B	1 ¼" STREET 90°	1	HUH-052
C	1 ¼" CLOSE NIPPLE	1	HUH-053
D	8RLA-8MP 90°	2	HUH-054
E	8MJ-8MJ- 8FXT	1	HUH-055
F	8LOC-8RFJSX	3	HUH-056
G	8MB- 8MJ 45°	6	HUH-057
H	MB-M BARBED 8-8-90°	2	HUH-058
I	10MB- 8MJ	4	HUH-059
J	8RLA-8MP	2	HUH-060
K	1 ¼" X 8 PIPE NIPPLE (SUCTION "Y")	1	HUH-061
	Left Hand Valve Plate	1	HUH-062
	Right Hand Valve Plate	1	HUH-063
	Gasket Kit	1	HUH-064

Hydrostat Components Illustration



SECTION XIII
STEERING JOYSTICK ASSEMBLY AND CABLES

KEY	DESCRIPTION	QTY	PART NUMBER
1.	BALL KNOB	1	HSJ-001
2.	HANDLE	1	HSJ-002
3.	BOOT	1	HSJ-003
4.	FORK ASSEMBLY	1	HSJ-004
5.	4-WAY PIVOT	1	HSJ-005
6.	1/4"-28 ROD END	4	HSJ-006
7.	1/4"-28 ROD END W/STUD	2	HSJ-007
8.			
9.			
10.	CONTROL CABLE LEFT	1	HSJ-010
11.	CONTROL CABLE RIGHT	1	HSJ-011
12.	CABLE MOUNT REAR	1	HSJ-012
13.	CABLE MOUNT FRONT	1	HSJ-013
14.	UPPER CABLE MOUNT	1	HSJ-014
15.	BOOT CLAMP	1	HSJ-015





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Product Warranty

Standard Equipment Products:

Blastrac warrants its Blastrac Standard Equipment Products against defects in quality of material and workmanship, under normal and proper use for a period of **1 Year** from the date of delivery, as noted on the returned warranty registration card, or, in the case of **Rental Fleet Machines, 180 Days** from the date of assignment to Rental Fleet. This warranty is non-transferable and is extended to machines purchased and entered into the normal service of surface preparation by a recognized professional or qualified contractor. Blastrac makes this warranty only to the buyer who purchases the products directly from Blastrac or its Authorized Distributor. This warranty does not include expendable parts such as, but not limited to, blades, blast wheels, wear plates, liners, seals, and electrical components. All purchased parts utilized in the manufacture will be honored to the original manufacturer's specified warranty.

If the buyer does not return the warranty card or register the product online at www.blastrac.com within 30 days after taking delivery of Blastrac Standard Equipment Products, the warranty period is limited to 6 months from the date of delivery noted on shipping receipt.

Hand Tool Products:

Blastrac warrants its BLASTRAC Hand Tool Products, including hand grinders and accessories, against defects in material and workmanship under normal and proper use for a period of **90 days** from the date of delivery or, in the case of Rental Fleet Machines, from the date of assignment to a Rental Fleet. Blastrac makes this warranty only to the buyer who purchases the products directly from Blastrac or its authorized distributor. This warranty does not include expendable parts such as blades.

If the buyer does not return the warranty card, or register online at www.blastrac.com within 15 days after taking delivery of Blastrac Hand Tool Products, the warranty period is limited to 30 days from the date of delivery noted on shipping receipt.

WARRANTY TERMS AND CONDITIONS:

1. Blastrac's obligation under this warranty is limited to the replacement or repair, at Blastrac's option, of products and does not include, labor, the cost of transportation, loss of operating time, or normal maintenance services.
2. This warranty does not apply to failure occurring as a result of abuse, misuse, negligence, corrosion, erosion, normal wear and tear, alterations or modifications made to products without the express written consent of Blastrac.
3. The buyer must submit all warranty claims no later than thirty (30) days after buyer becomes aware of the basis for any such claim, or should have become aware of the basis for any such claim in the exercise of reasonable diligence.

To return parts for warranty consideration, please call Blastrac Customer Service at **800-256-3440**. Your customer service representative will obtain the necessary information to complete the Blastrac Returned Merchandise Authorization (RMA) Form. Blastrac will then send the RMA form to the customer authorizing the return of the parts for warranty evaluation. The parts must be received within sixty (60) days following the RMA origination date or the warranty claim will be denied. Once the parts are received they will be evaluated for warranty.

If the customer cannot wait for the evaluation/replacement of the parts during this process, the customer must issue a new purchase order to Blastrac for the replacement parts before they can be shipped. Once the evaluation process is complete and parts are deemed a valid warranty claim, a credit will be issued against this invoice.

4. The buyer may not return Blastrac products without written authorization to do so through a Blastrac RMA.

5. Blastrac reserves the right to inspect and determine the scope of its warranty responsibilities for any returned Blastrac products.

6. Blastrac makes no warranty with respect to accessories it does not manufacture, including but not limited to, engines, motors, batteries, tires and all other parts. See component manufacture warranty.

7. Blastrac reserves the right to make product changes or improvements without prior notice and without undertaking any obligation for such changes or improvements on previously sold products.

8. The above warranty conditions can only be altered by Blastrac. Blastrac must confirm alterations in writing for each specific transaction.

9. Blastrac reserves the right to modify this warranty for used or demo products on an individual transaction basis. Blastrac will include warranty modifications on its invoices for used or demo products.

10. BLASTRAC DOES NOT AUTHORIZE ANY PERSON, REPRESENTATIVE, SERVICE OR SALES OUTLET TO MAKE ANY WARRANTY DIFFERENT FROM THIS PRODUCT WARRANTY.

11. EXCEPT FOR ITS PRODUCT REPAIR OR REPLACEMENT OBLGATIONS DESCRIBED IN THIS PRODUCT WARRANTY, UNDER NO CIRCUMSTANCES SHALL BLASTRAC BE LIABLE TO THE BUYER, OR ANY OTHER PERSON, FOR ANY DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE BLASTRAC PRODUCT, OR FOR ANY SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER, INCLUDING WITHOUT LIMITATIONS, DAMAGES FOR ANY LOSS OF GOODWILL, WORK STOPPAGE, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES.

12. BLASTRAC MAKES NO OTHER PRODUCT WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



IMPORTANT!

TO THE DELIVERING DISTRIBUTOR OR END USER

To ensure the proper warranty coverage is extended to the owner of this machine, fill in the necessary information below **COMPLETELY** and **ACCURATELY** and retain for your records. **Go to www.blastrac.com and register online.** Click on the Register icon in the left column of the homepage, and fill out the product registration form with the same information that will be recorded here.

The warranty period will start upon the delivery date of the machine.

The distributor or the end user must provide the machine warranty information when the machine is delivered. Registration of the machine will extend the warranty period from the recorded delivery date entered with product registration. **Failure to comply will make any and all warranties on the equipment void after 6 months.**

OWNER/END USER'S REFERENCE INFORMATION

Delivery Date _____	Machine Model No. _____
Delivering Distributor's Name and Address _____	Machine Serial No. _____
_____	Modifications _____
_____	_____
_____	_____
_____	_____
_____	_____

Signature of Delivering Distributor's Representative

Blastrac is a registered trademark of Blastrac,NA
Fold and Detach Here if Mailing

Warranty Registration

IMPORTANT! To ensure that your Blastrac® machine is covered under warranty, please provide the information recorded here by registering online at blastrac.com, or complete this page and fax to 866-485-1046, or if you prefer, detach and mail to:

Blastrac, 13201 North Santa Fe Avenue, Oklahoma City, OK 73114-9901

(Please print legibly)

Company _____

Address _____

City, State, & Zip _____

Telephone No. _____ Contact Person _____

Date of Purchase _____ Date Received _____

Machine Model No. _____ Serial No. _____

Distributor Name _____

End User Name _____

End User E-mail _____