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LITTLE BLASTER TM

WITH 300 CFM RECLAIM

MANUAL NUMBER: 560
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WARNING

DO NOT USE SAND. SAND WILL CAUSE SILICA DUST, WHICH IS THE CAUSE OF SILICOSIS DISEASE, A CONDITION OF MASSIVE FIBROSIS OF THE LUNGS. THIS STATEMENT INDICATES POTENTIAL PERSONNEL HAZARD. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.

WEBSITE CONCERNING SILICOSIS:

http://www.osha.gov/Silica/IT69D 1.html

SET-UP INSTRUCTIONS

MACHINES WITH 300 CFM RECLAIM

*** READ BEFORE OPERATING EQUIPMENT ***

- 1. Remove plastic from machine.
- 2. Remove lag bolts from each of the four legs, then remove machine from the pallet.
- 3. Remove reclaim, and boxes, from machine
- Install air controls, hoses, foot control regulator, etc.
 (SEE PAGE 5 FIGURE 2)
- 5. Lift grate and pull gun and hoses into slot provided in front center grate. Lower grate back into place.
- 6. Remove wrapping from reclaimer.
- Open bag of hardware, nuts, bolts, clamps, putty tape, etc. (REFER TO FIGURE 6 - PAGE 9)
- 8. Position reclaimer with mounting bracket (#1) so that the inlet hole on bracket is aligned with the inlet hole in back of cabinet. Secure reclaimer to the machine with bolts provided using four holes punched on the back of machine. (Two people are needed to install the reclaimer).
- 9. Attach media hose (#6), that feeds to bottom of blast gun housing to media valve (#4).

- 10. Attach flex hose (#5), to sump adapter (#2), and reclaimer inlet with clamps (#7).
- 11. Attach filter bag (#9), to reclaimer outlet with hose clamp (#8).
- 12. Connect to reclaimer motor male plug (#10), to female plug cord from the light box.
- 13. Connect compressed air supply to fitting provided on left rear leg of the machine. Air piping should be of the same size as the connection point, offering no restriction to flow.

(DO NOT USE QUICK-DISCONNECTS)

Connect the factory installed male cord from light box, to a 120-Volt, 60 HZ, 1 Phase power supply. A 20 AMP breaker or fuse should be used.

MAKE SURE MACHINE IS PROPERLY GROUNDED.

OPERATING INSTRUCTIONS MACHINE WITH RECLAIM

*** READ BEFORE OPERATING EQUIPMENT ***

1. Preparing parts for Blasting:

All parts to be processed must be free of oil, grease, and moisture. Make sure parts are dry before putting into cabinet for cleaning.

2. Air Pressure:

5 PSI to 80 PSI. Set air pressure at 80 PSIG. Most parts for blasting cleaning cabinet should be blasted at 80 psi. Designate parts to be processed, start at lower pressure and work up the PSI scale to obtain desired finish.

WARNING

DO NOT CONNECT TO HIGH PRESSURE BOTTLE GAS, RUPTURE AND EXPLOSION CAN OCCUR.

3. Gun Angle and Distance:

Direct blast at part with an approximate (45-60) degree angle with ricochet toward the back side of cabinet. Do not hold at 90 degree to part being processed. This will cause the media to blast to bounce back into the blast stream and slow blasting action. Also 90-degree angle will cause excessive wear on gun and viewing window. Hold gun approximately 6 inches from part being cleaned.

WARNING

GUN MUST ALWAYS BE POINTED AWAY FROM THE OPERATOR AND TOWARD ITEM BEING PROCESSED. NEVER BLAST WITH ANY OF THE CABINET DOORS OPEN. WHILE LOADING AND UNLOADING, NO ONE SHOULD BE AT THE OPERATOR STATION AT FRONT OF THE BLAST CABINET.

4. Media:

Media should be good quality and dry. Damp media will cause the media not to flow and will clog abrasive flow. NEVER USE SAND. See **CAUTION**, below. If you are having a problem selecting media for a specified job, contact your distributor for their recommendations.

CAUTION **CAUTION** DO NOT USE SAND BLASTING SAND. THIS WILL CAUSE SILICA DUST WHICH IS THE CAUSE OF SILICOSIS DISEASE, A CONDITION OF MASSIVE FIBROSIS OF THE LUNGS.

MAINTENANCE INSTRUCTIONS MACHINE WITH RECLAIM

*** READ BEFORE OPERATING EQUIPMENT ***

1. Blasting Gun:

After 10 - 12 hours of blasting time the air orifice and nozzle should be checked. If the nozzle shows wear, rotate 1/4 turn to prevent uneven wear. If this is not checked, it could result in destruction of nozzle and damage to the gun housing. If wear is detected on the orifice tip, replace.

2. Caking of Media:

- A. Media caking is caused by moisture in compressed air supply or oily and greasy parts. If this is not corrected, media will not flow and will clog gun. Check air supply. If water or moisture is present, install a good moisture trap. If oily or greasy parts are being blast treated, you should first degrease and dry parts.
- B. If blast gun should occasionally clog, place thumb over nozzle (hold tight) and push foot valve down 3 to 4 seconds. This will cause the system to back blast through the gun and media hose, and clear the media hose.

3. **Gun Air Pressure Drop:**

Set air regulator at 80 PSI on air gauge. Push foot valve and if gauge reading should drop, check the air supply pipe or hose. A restriction in the supply line such as reducers or quick couplers will cause pressure drop. Also, if the blast cabinet is too far from the air compressor, a pressure drop can occur. We recommend 1/2" - 1" I.D. air supply line. The bigger the better.

- 4. Poor Visibility Excessive Dust:
- A. Cabinet Air inlet blocked, check for blockage.
- B. Dust collector bag needs emptied.
- C. With motor off, grasp bag and shake
- D. Media breakdown replace media and clean dust collector.
- 5. Poor Media Flow:
- A. Wet or damp media caused from moisture or oil in compressed air line.
- B. Use dry air or install a moisture filter.
- C. Replace media and clean media sump and hose.
- D. Media level should be below media screen.
- E. Hole in media hose from wear, replace hose assembly.

**CAUTION

CAUTION

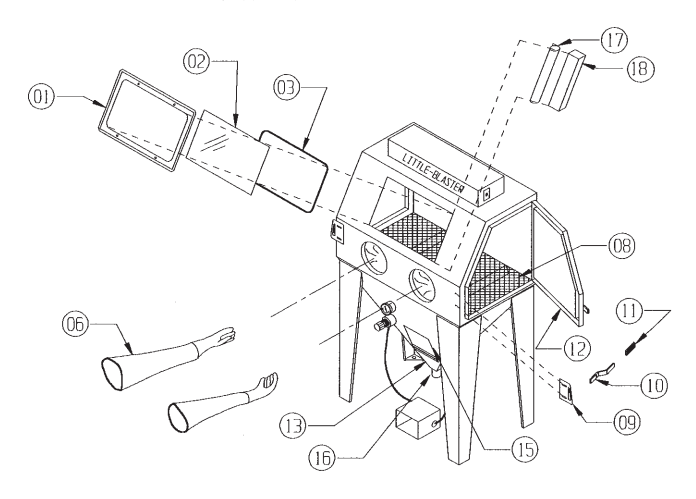
DO NOT OPEN ANY OF THE DOORS WHILE MACHINE IS IN OPERATION

CAUTION

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STANDARD CABINET PARTS



| ITEM ND. | PART NO. | DESCRIPTION |
|----------|-----------|-----------------------------|
| 1 | 23-053 | WINDOW FRAME |
| 2 | 23-050 | WINDOW, VIEWING |
| 3 | 24-054-64 | WINDOW GASKET |
| 4 | | |
| 5 | | *** |
| 6A | 22-111 | GLOVE, SNAP-IN (LEFT DNLY) |
| 6B | 22-112 | GLOVE, SNAP-IN (RIGHT ONLY) |
| 7 | | |
| 8 | 10-152-40 | GRATE (LB 4024) |
| 8 | 10-152-48 | GRATE (LB 4824) |
| 9 | 15-718 | DDOR STRIKER (EITHER SIDE) |
| 10 | 15-719 | DOOR CAM (EITHER SIDE) |
| 11 | 15-720 | DOOR CAM RUBBER GRIP |
| 12 | 24-054-84 | DOOR GASKET |
| 13 | 10-050-40 | SUMP SCREEN (LB 4024) |
| 13 | 10-050-48 | SUMP SCREEN (LB 4824) |
| 14 | | |
| 15 | 24-055 | CLEAN OUT DOOR GASKET |
| 16 | 20-200 | MEDIA VALVE |
| 17 | 011191 | MYLAR GLASS PROTECTOR |
| 18 | 011190 | MYLAR HDLDER |

Figure 1

SET-UP INSTRUCTIONS

LITTLE-BLASTER AIR CONTROLS INSTALLATION

*** READ BEFORE OPERATING EQUIPMENT ***

- 1. Remove box from machine with Blast Gun and Air Controls.
- 2. Connect regulator to bracket with lock ring.
- 3. Connect inlet air hose to left rear leg of machine.
- 4. Run air hose through machine sump grommet and connect to gun handle.
- 5. Connect media hose to pick-up tube.

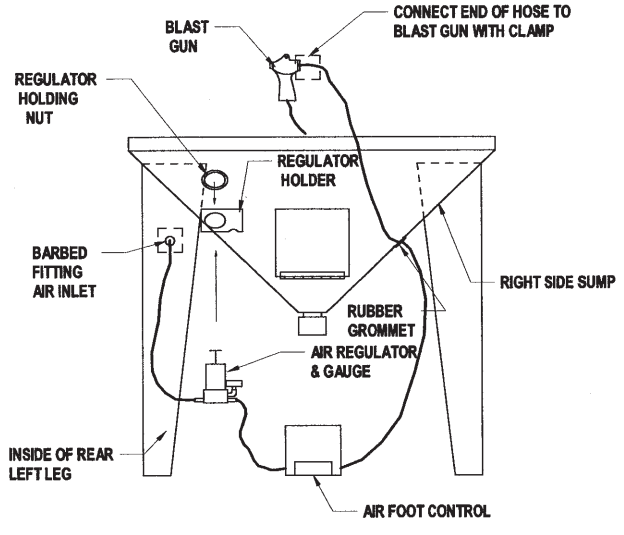
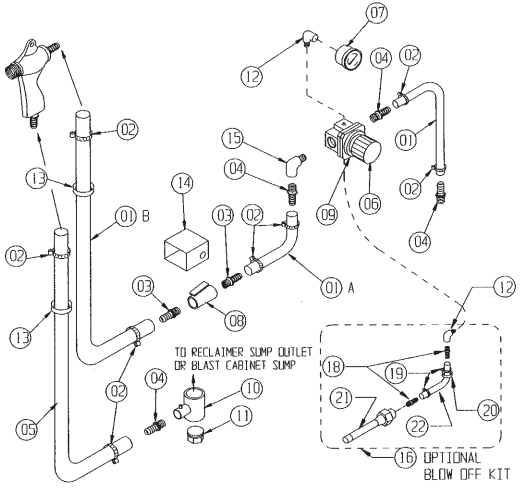


Figure 2

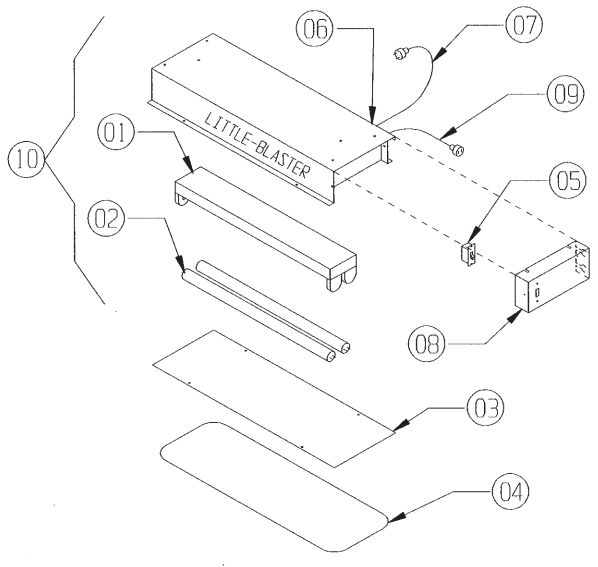
MACHINE AIR CONTROLS



| ITEM NO. | PART ND. | DESCRIPTION |
|----------------------------|-----------|---------------------------------------|
| 1 | 18-076-2 | HOSE, AIRLINE (2 FT.) |
| 1A | 18-076-3 | HOSE, AIRLINE (3 FT.) |
| 18 | 18-076-7 | HOSE, AIRLINE (7 FT.) |
| 2 | 21-032 | CLAMP, HOSE |
| 3 | 14-302 | FITTING, 1/2" HOSE x 3/8" MPT |
| 2 3 4 5 6 7 | 14-301 | FITTING, 1/2" HOSE x 1/2" MPT |
| 5 | 18-084-6 | HOSE, MEDIA LINE (6 FT.) |
| 6 | 16-965 | REGULATOR, AIR 1/2" |
| 7 | 16-820 | GAUGE, AIR |
| В | 16-835 | VALVE, AIR FOOT CONTROL ONLY |
| 9 | 16~965LR | REGULATOR LOCK RING |
| 10 | 20-200 | MEDIA VALVE |
| 11 | 20-201 | PLUG (MEDIA VALVE) |
| 12 | 002301 | 1/4" STREET ELL |
| 13 | 24-050 | GROMMET, HOSE |
| 14 | 16-836 | HOUSING, FOOT CONTROL ONLY (NO VALVE) |
| 15 | 14~372 | 1/2" STREET ELL |
| 16 | 009059 | OPTIONAL BLOW OFF KIT |
| 17 | | |
| 18 | 14-313 | FITTING, 1/4 x 1/4 NPT |
| 91 | 010412 | CLAMP, 1/4" AIR HOSE |
| 20 | 24-052 | GROMMET |
| 21 | 16-822 | BLOW OFF NOZZLE |
| 22 | 000738-6. | HOSE, 1/4" AIR x 6' LONG |
| | | |

Figure 3

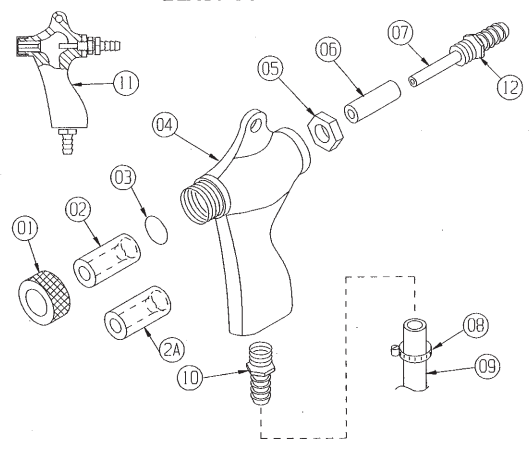
LIGHT BOX



| ITEM NO. | PART NO. | DESCRIPTION |
|----------|---------------|-----------------------------------|
| 1 | 13-533 | FLUDRESCENT FIXTURE, (ND TUBES) |
| 2 | 13-534 | 24" FLUORESCENT TUBE |
| 3 | 010216 | PROTECTOR, LIGHT |
| 4 | 24-054-64 | WINDOW GASKET, 64" IN LENGTH |
| 5 | 13-655 | SWITCH |
| 6 | 13-605 | HEYCO CONNECTOR |
| 7 | 13-550 | POWER CORD, 3 WIRE |
| 8 | B198-2 | SWITCH MOUNTING PLATE |
| 9 | 010172F | CORD WITH FEMALE PLUG |
| 10 | 010800 LBLTBX | COMPLETE LIGHT BOX (EXCEPT 3 & 4) |
| | | |

Figure 4

BLAST GUN ASSEMBLY



| ITEM NO. | PART N□. | DESCRIPTION |
|----------|----------|---|
| 1 | 20-054 | NOZZLE NUT HOLDING |
| *2 | 20-074 | NDZZLE CERAMIC, 1/4" I.D. SIZE 4 |
| 2 | 20-075 | NOZZLE CERAMIC, 5/16" I.D. SIZE 5 |
| 2 | 20-076 | NDZZLE CERAMIC, 3/8" I.D. SIZE 6 |
| 2A | 20-084 | NOZZLE CARBIDE, 1/4" I.D. SIZE 4 |
| 2A | 20-085 | NOZZLE CARBIDE, 5/16" I.D. SIZE 5 |
| 2A | 20-086 | NOZZLE CARBIDE, 3/8" I.D. SIZE 6 |
| 3 | 20-053 | "O" RING - NOZZLE SEALING |
| 4 | 20-040 | GUN BODY ONLY |
| 5 | 20-052 | LOCKNUT, ORIFICE |
| 6 | 20-063 | RUBBER COVER, ORIFICE |
| *7 | 20-064 | ORIFICE AIR 4/32" I.D. SIZE 4 INCLD. #6 & 7 |
| 7 | 20-065 | ORIFICE AIR 5/32" I.D. SIZE 5 INCLD. #6 & 7 |
| 7 | 20-066 | ORIFICE AIR 6/32" I.D. SIZE 6 INCLD. #6 & 7 |
| 8 | 21-032 | CLAMP, HOSE |
| 9 | 18-084 | HOSE, MEDIA 1/2" I.D. (SPECIFY LENGTH) |
| 10 | 14-302 | FITTING-HOSE TO GUN 1/2" HOSE x 3/8" MPT |
| 11 | 20-041 | GUN, STD. COMP. W/CERAMIC NOZZLE (SPECIFY SIZE) |
| 11 | 20-042 | GUN, STD. COMP. W/CARBIDE NOZZLE (SPECIFY SIZE) |
| 12 | | GUN SIZE IS STAMPED ON AIR ORIFICE HEX |
| *13 | 20-041-4 | STANDARD SUPPLIED WITH CABINET |

Figure 5

300 CFM RECLAIMER (LB-300)

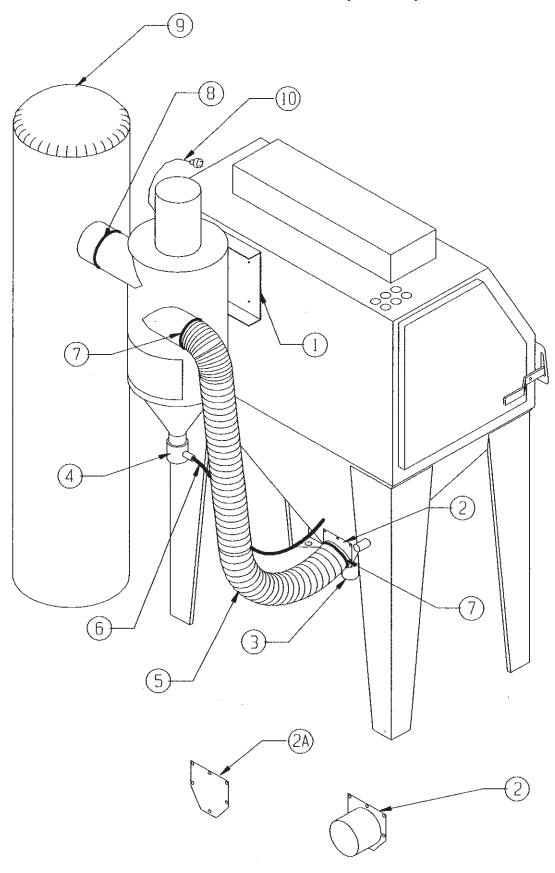


Figure 6

LB-300 CFM RECLAIMER

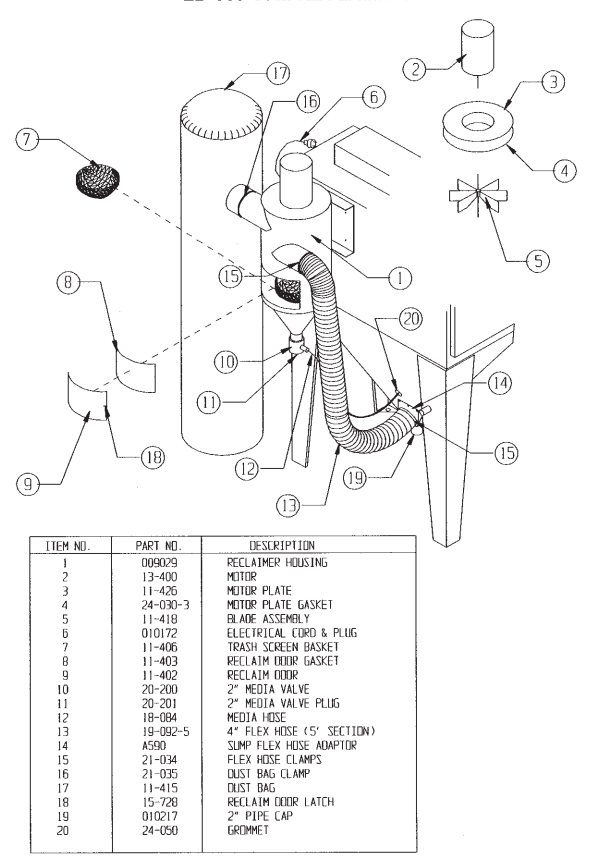
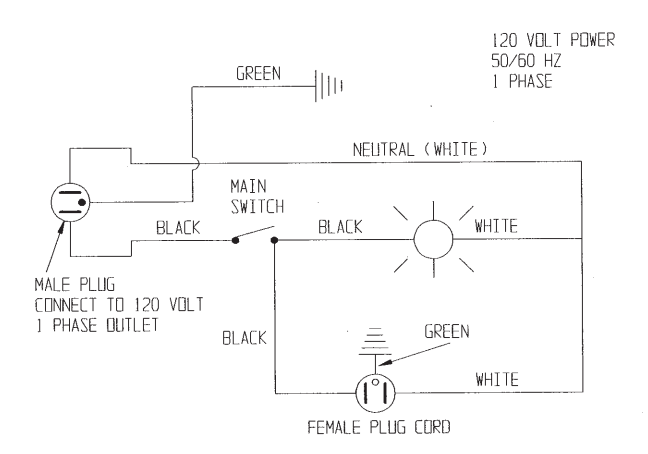


Figure 7

ELECTRICAL DIAGRAM



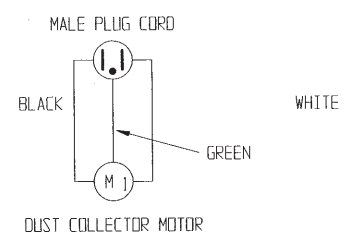


Figure 8

WARRANTY

Larry Hess & Associates, Inc. Warrants to the original purchaser the merchandise sold to be free from defects in material and workmanship under normal use and service for a period of one (1) year. Upon prompt notification by the buyer, to LHA, components that are determined by LHA to be defective will be repaired or replaced at no additional charge, F.O.B. our factory.

Manufacturer shall have the right to inspect prior to replacing all merchandise in question.

This warranty does not apply to parts that are directly involved in the blasting operation. Example: gun, gun parts, viewing window, hose, gloves, etc.

Manufacturer shall not be required to pay any removal or installation charges whatsoever under this warranty.

Manufacturer shall not be liable for prospective profits, special or consequential damages, nor shall any recovery of any kind against manufacturer be greater in amount than the cost of repairs of defects in workmanship.

This warranty does not apply to damage caused by accidents, damage in transit, alterations by unauthorized personnel, abuse or damage by flood, fire, or acts of God, nor by artificially generated electric currents or any other cause whatsoever except defects in material or factory workmanship.

In all cases, defective parts must be returned to Larry Hess & Associates, Inc. before credit is issued.

If genuine BLAST-IT-ALL® replacement parts are not used, the warranty is void.

This warranty is in lieu of all other warranties expressed or implied and releases Larry Hess & Associates, Inc. of all other obligations and liabilities whatsoever. This warranty neither assumes nor authorizes any person to assume any obligation other than those specified by this warranty.

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