# BLASTRAC<sup>®</sup> BS 180 HEAVY DUTY HYDRAULIC SELF-PROPELLED STRIPPER

# **INSTRUCTION MANUAL**

**I** Read Manual Before Operating Machine





13201 SANTA FE • OKLAHOMA CITY, OK 73114• U.S.A. PHONE: 800-256-3440

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## **BS180 HYDRAULIC SAFE OPERATION**

#### MAINTAINING A SAFE WORK ENVIRONMENT

Establishing a safe working environment in and around your hydraulic equipment is just common sense. The easiest and most effective way to avoid problems is to make sure associates understand their equipment, know how to operate it safely and recognize the danger it represents if handled carelessly. A few things you must be aware of include:

- 1. PRESSURE: Hydraulic fluid under pressure is dangerous and can cause serious injury.
- 2. FLAMMABILITY: When ignited, some hydraulic fluids can explode and/or cause fires.
- **3. MECHANICAL:** Hydraulic fluid creates movement, which causes parts of your equipment to move or rotate. Always be aware of what you are doing.
- **4. MOISTURE:** Never operate in wet or high moisture conditions without a proper GFI grounded switch. Make sure all electrical fittings, switches, cords plus stain reliefs are in good condition. Always unplug when not in use and when doing any service work.
- **5. ELECTRICAL:** Disconnect power before servicing. Unplug cord so it can't be started. Faulty wiring can also be an electrical hazard. A regular preventive maintenance program should always include a wiring check.
- 6. 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°), shut off machine and allow to cool off.

#### PRESSURE

Our system runs at or below 1,200 psi. 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:

- 1. **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. Do not touch a pressurized hydraulic hose assembly with any part of your body. If fluid punctures the skin, even if no pain is felt, a serious emergency exists. Obtain medical assistance immediately. Failure to do so can result in loss of the injured part or death.
- 2. LEAK: Keep fittings and hoses tight. Only check and service when not under pressure. Leaking hydraulic fluid is not only unsightly, it's hazardous. In addition to making workplace floors slippery and dangerous, leaks also contaminate the environment. Before cleaning an oil spill, always check EPA, state and local regulations.

#### LEAK AT THREAD END/SEAT

**Problem:** Coupling leaks at thread or seat. This may be caused by any of the following:

- a. Missing or damaged O-rings.
- b. Damaged threads or seat angle.
- c. Thread alignment.
- d. Incompatible thread ends or seat angles.
- e. Over or undertorquing.

**Solution:** Remove the connection and inspect.

1. Certain couplings require the use of an O-ring. If it is missing, replace it. If an O-ring is used, check for damage caused by installation or possible material breakdown from heat or fluid incompatibility. Alternative O-ring materials may be required. Replace if necessary.

## **BS180 HYDRAULIC SAFE OPERATION**

### PRESSURE (continued)

- 2. Check the threads and/or seat angle for damage that may have occurred prior to or during installation. Any ding or burr may be a potential leak path. Replace if necessary.
- 3. If the coupling was misaligned during installation, threads may have been damaged. Replace and carefully install.
- 4. Overtorquing of a threaded connection can stretch and damage threads and mating seat angles. Overtorquing can also damage the staking area of the nut. Undertorquing does not allow proper sealing.

**A** CAUTION: Never check for leaks over hose or hydraulic connections. Instead, use a piece of cardboard to locate a pressurized leak. For drips (low pressure leaks), use a rag to clean the area and determine where the leak originates.

**A** CAUTION: Never touch a pressurized hose assembly. Shut down the hydraulic system before checking hose temperature.

- **3. 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.
- 4. 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

With the exception of those comprised primarily of water, all hydraulic fluid is flammable when exposed to the proper conditions (including many "fire-resistant" hydraulic fluids).

Leaking pressurized hydraulic fluids may develop a mist or fine spray that can flash or explode upon contact with a cause 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.

### HYDRAULIC FLUID

Only use Texaco Rando 46 Hydraulic Oil or Compatible Fluid Light IS032. Non-compatible fluids could cause damage to unit or serious injury.

**A WARNING:** When using electric tools, always follow basic safety precautions to reduce the risk of electric shock and personal injury.

5	

READ AND SAVE ALL INSTRUCTIONS FOR FUTURE USE. Before use, be sure everyone operating this equipment reads and understands this manual as well as any labels packaged with or attached to the machine and components and view the instruction video. Extra copies of the manual and video are available upon request.

- 1. KNOW YOUR EQUIPMENT: Read this manual and view instruction video carefully to learn equipment applications and limitations as well as potential hazards associated with this type of equipment.
- 2. GROUND YOUR TOOL: See Grounding.
- 3. AVOID 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.
- 4. KEEP WORK AREA CLEAN AND WELL LIT: Cluttered, dark work areas invite accidents.
- 5. DRESS PROPERLY: Do not wear loose clothing. These may be caught in moving parts. When working outdoors, wear rubber gloves and insulated non-skid footwear. Keep hands and gloves away from moving parts.
- 6. USE SAFETY EQUIPMENT: Everyone in the work area should wear safety goggles or glasses complying with current safety standards. Wear hearing protection during extended use and a dust mask for dusty operations. Hard hats, face shields, safety shoes, etc. should be worn when specified or necessary.
- 7. KEEP BYSTANDERS AWAY: Children and bystanders should be kept at a safe distance from the work area to avoid distracting the operator and contacting the tool or extension cord. Operator should be aware of who is around them and their proximity.
- 8. PROTECT OTHERS IN THE WORK AREA: Provide barriers or shields as needed to protect others from debris and machine operation.
- 9. USE PROPER ACCESSORIES: Using accessories that are not recommended may be hazardous. Be sure accessories are properly installed and maintained. Do not delete a guard or other safety device when installing an accessory or attachment.
- 10. CHECK FOR DAMAGED PARTS: Inspect guards and other parts before use. Check for misalignment, binding of moving parts, improper mounting, broken parts and any other conditions that may affect operation. If abnormal noise or vibration occurs, turn the tool off immediately and have the problem corrected before further use. Do not use damaged equipment. Tag damaged tools "DO NOT USE" until repaired. A guard or other damaged parts should be properly repaired or replaced. For all repairs, insist on only identical National replacement parts.
- 11. REMOVE ALL ADJUSTING KEYS AND WRENCHES: Make a habit of checking that the adjusting keys, wrenches, etc. are removed from the tool before turning it on.
- 12. GUARD AGAINST ELECTRIC SHOCK: Prevent body contact with grounded surfaces such as pipes, radiators, ranges and refrigerators. When scoring or making cuts, always check the work area for hidden wires or pipes. Use a Ground Fault Circuit Interrupter (GFCI) to reduce shock hazards.
- 13. AVOID ACCIDENTAL STARTING: Be sure equipment is turned off before plugging it in. Do not use if the power switch does not turn the machine on and off.
- 14. 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.

#### 15. KEEP HANDS AWAY FROM ALL CUTTING EDGES AND MOVING PARTS.

#### 16. WEAR GLOVES WHEN CHANGING BLADES.

- **17. DO NOT ABUSE CORD:** Never unplug by yanking the cord from the outlet. Pull plug rather than cord to reduce the risk of damage. Keep the cord away from heat, oil, sharp objects, cutting edges and moving parts. Do not unplug cord while machine is operating.
- **18. DO NOT OVERREACH. MAINTAIN CONTROL:** Keep proper footing and balance at all times. Maintain a firm grip.
- **19. STAY ALERT:** Watch what you are doing, and use common sense. Do not use when you are tired, distracted or under the influence of drugs, alcohol or any medication causing decreased control.
- **20. STARTING MACHINE:** On/off switch must be in off position before connecting to power source.
- **21. UNPLUG EQUIPMENT:** When it is not in use, unplug tool before changing blades, accessories or performing recommended maintenance or when not in use.
- 22. MAINTAIN EQUIPMENT CAREFULLY: Keep handles dry, clean and free from oil and grease. Keep cutting edges sharp and clean. Follow instructions for lubricating and changing accessories. Periodically inspect tool cords and extension cords for damage. Have damaged parts repaired or replaced.
- **23. STORE IDLE EQUIPMENT:** When not in use, store in a dry, secured place. Keep away from children.
- **24. MAINTAIN LABELS AND NAMEPLATES:** These carry important information. If unreadable or missing, contact Blastrac for a free replacement.

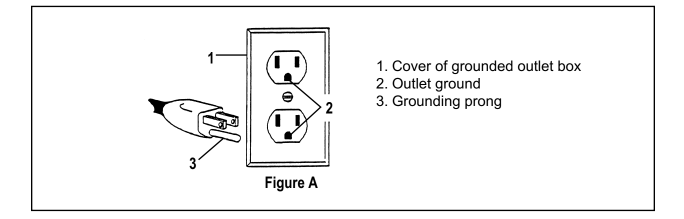
A WARNING: Exposure to dust may cause respiratory ailments. Use approved NIOSH or OSHA respirators, safety glasses or face shields, gloves and protective clothing. Provide adequate ventilation to eliminate dust, or to maintain dust level below the Threshold Limit Value for nuisance dust as classified by OSHA.

**25. MACHINE IS HEAVY, DO NOT DROP:** Counter weights are heavy. Take caution when removing or reassembling. Take caution when moving or transporting.

### GROUNDING

**WARNING:** Improperly connecting the grounding wire can result in the risk of electric shock. Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the tool. Never remove the grounding prong from the plug. Do not use the tool if the cord or plug is damaged. If the plug will not fit the outlet, have a proper outlet installed by a qualified electrician.

**WARNING:** Electrical cords can be hazardous. Misuse can result in fire or death by electrical shock. Read carefully and follow all directions.



#### **GROUNDED TOOLS: TOOLS WITH THREE PRONG PLUGS**

Tools marked "Grounding Required" have a three wire cord and three prong grounding plug. The plug must be connected to a properly grounded outlet (See Figure A). If the tool should electrically malfunction or break down, grounding provides a low resistance path to carry electricity away from the user, reducing the risk of electric shock.

The grounding prong in the plug is connected through the green wire inside the cord to the grounding system in the tool. The green wire in the cord must be the only wire connected to the tool's grounding system and must never be attached to an electrically "live" terminal.

Your tool must be plugged into an appropriate outlet, properly installed and grounded in accordance with all codes and ordinances. The plug and outlet should look like those in Figure A.

### **EXTENSION CORDS**

**WARNING:** Electrical cords can be hazardous. Misuse can result in fire or death by electrical shock. Read carefully and follow all directions.

Grounded tools require a three wire extension cord. Double insulated tools can use either a two or three wire extension cord. As the distance from the supply outlet increases, you must use a heavier gauge extension cord. Using extension cords with inadequately sized wire causes a serious drop in voltage, resulting in loss of power and possible tool damage.

The smaller the gauge number of the wire, the greater the capacity of the cord. For example, a 14 gauge cord can carry a higher current than a 16 gauge cord. When using more than one extension cord to make up the total length, be sure each cord contains at least the minimum wire size required. If you are using one extension cord for more than one tool, add the nameplate amperes and use the sum to determine the required minimum wire size.

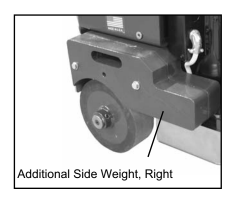
#### **GUIDELINES FOR USING EXTENSION CORDS**

- If you are using an extension cord outdoors, make sure it is marked with the suffix "W-A" ("W" in Canada) to indicate that it is acceptable for outdoor use.
- Be sure your extension cord is properly wired and in good electrical condition. Always replace a damaged extension cord or have it repaired by a qualified person before using it.
- Protect your extension cords from sharp objects, excessive heat and damp or wet areas.
- Keep away from water. Do not use if wet.
- Inspect thoroughly before each use. DO NOT USE IF DAMAGED.
- · Make sure equipment is OFF before connecting cord outlet.
- FULLY INSERT plug into outlet.
- Do not remove, bend or modify any metal prongs or pins of cord.
- Do not use excessive force to make connections.
- Do not connect a three prong plug to a two-hole cord.
- Avoid overheating. Uncoil cord and do not cover it with any material.
- · Do not walk on cord.
- Do not drive, drag or place objects over cord.

READ AND SAVE ALL INSTRUCTIONS FOR FUTURE REFERENCE.

## **BS180 SPECIFICATIONS**

SPECIFICATIONS		BS180
Length:		33"
Width:		131⁄2"
Height:		41"
Weight (machine onl	ly):	318 lbs. (w/o weights) 515 lbs. (w/ weights)
Speed:		30 feet per minute
MOTOR INFORMATION		
RPM:	1725	/ 1424
Volts:	115 /	230
HP:	1½	
Amps-Full Load:	13	
	Conti	nuous Duty





## **BS180 TRANSPORTATION**

Wheels engage and disengage for easier maneuverability. Wheels in the "engage mode" are secured with the axle pins (See Figure A). This engages the wheels for the machine to be self-propelled.

When wheels are in the "disengage mode" (See Figure B). Machine can be moved around freely when the machine IS NOT under power.

#### WHEELS ENGAGING OR DISENGAGING

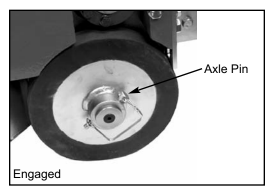
#### DISENGAGING WHEELS

**WARNING:** Never load or unload machine on a ramp or incline when wheels are in the disengage mode. Failure to do so could cause machine runaway, damage to machine, damage to property or cause serious injury.

Move machine so pin is vertical (See Figure C). Pull up on end of pin to release. Slide pin out. Repeat on second wheel. **Note:** Keeping axle pin facing straight up will make re-engaging easier.

#### **RE-ENGAGING WHEELS**

Line up wheel hub hole and axle hole (See Figure D). Insert axle pin and secure pin end. Repeat on second wheel.





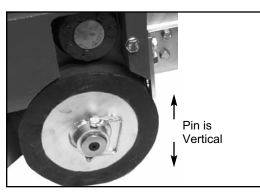


Figure C

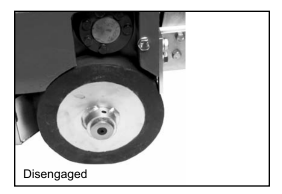


Figure B

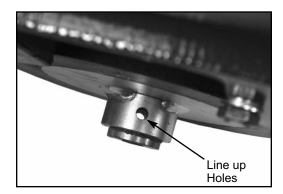


Figure D

## **BS180 TRANSPORTATION**

**WARNING:** When maneuvering machine on any type of a incline (ramp, hill, etc.), wheel engage pins MUST be in place (in engaged mode) (See Figure B) and counterweights removed.

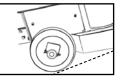
### LOADING

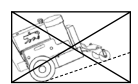
ALWAYS REMOVE ALL COUNTERWEIGHTS AND BLADES BEFORE LOADING OR UNLOADING.

#### LIFTING BAIL

- Easy loading when not driving or using a ramp.
- Use rope, hook system or chain through eyelets located on top of machine (See Figure A).
- · Location on lifting bails centrally locates balance of the machine to safely pick-up machine.
- Raise machine with a lifting device rated for the weight of the machine.

**A** WARNING: Keep hands and feet out from under machine.





CORRECT

INCORRECT

#### RAMP

**WARNING:** Only load or unload machine on a ramp with wheel pins engaged (engage mode) (See Figure B) and counterweights removed. Failure to do so could cause machine runaway, damage to machine, damage to property or cause serious injury. See Page 10 for wheel engage mode.

**WARNING:** Make sure ramp is secure before using. Failure to do so could cause ramp to fall away from truck, causing damage to the machine and/or injury to the operator.

- All counterweights, blades and transport wheels must be removed before unloading (or loading).
- Make sure ramp is clean and dry, free of grease or oil.
- Attach ramp securely to back of vehicle, making sure there is good contact (See Figure C).
- Position machine at back of ramp (See Figure A). Engage power switch and drive onto vehicle.



Figure A



Figure B

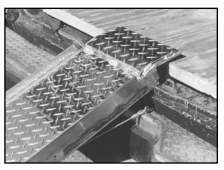


Figure C

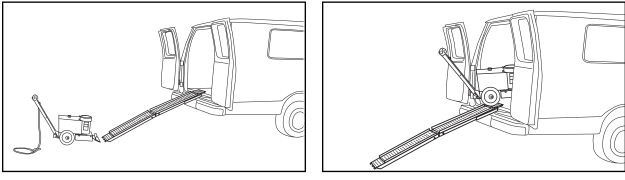
## **BS180 TRANSPORTATION**

### UNLOADING

- Position machine at the back of the truck in line with the ramp (See Figure B).
- Carefully move machine onto ramp leaving cutting head down (in contact with ramp surface).

**A WARNING:** Ramp must have good contact with the back of the vehicle. Failure to do so could cause ramp to lose contact with back of vehicle resulting in damage to the machine or injury to the operator.

- Even without counterweights machine weighs 318 pounds
- Make sure you have machine under control. Failure to do so could cause machine runaway, damage to machine, damage to property or cause serious injury.
- Slowly back machine down ramp. This is done the easiest with the machine under power and driving the on or off.
- Ramp is designed to work from a van height. Easy for most loads up to 26" or 19° angle. Somewhat difficult for large loads up to 32" or a 23° angle. Not recommended for anything higher. A pickup is too high.





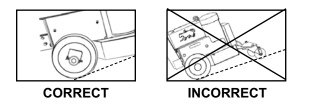


Figure B

**WARNING:** Never load or unload machine on a ramp or incline when wheels are in the disengage mode. Failure to do so could cause machine runaway, damage to machine, damage to property or cause serious injury.

### **BS180 GENERAL OPERATION**

A well-maintained machine is a productive machine. If not properly maintained, it could be unsafe and could break down. A scheduled maintenance program should insure a long system life and a safe work environment.

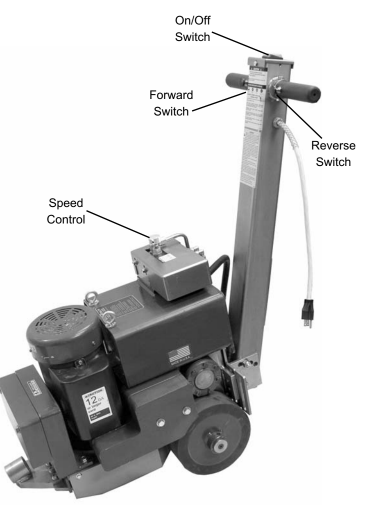
#### MACHINE START UP PROCEDURE

#### TO RUN MACHINE:

- 1. Machine MUST be off before plugging machine into power source.
- 2. Plug machine into outlet.
- 3. Turn speed control to slowest position.
- 4. Turn machine on.
- 5. Engage forward or reverse switch.
- 6. Increase speed control to desired speed.

#### MAINTENANCE

- 1. Always wear eye protection.
- 2. Keep flammable and fragile objects away from this tool.
- 3. Always check nuts and bolts to make sure they are tight.
- 4. Always use the tool with proper voltage specified in the machine's name plate.
- 5. Always keep guards in place.
- 6. Do not operate around water or wet conditions without use of GFI on cord.
- 7. Use properly grounded cord and receptacle.
- 8. Unplug from power before servicing.
- 9. Use 12 gauge or heavier wire cord, not exceeding 50 feet in length.
- 10. Do not force machine.
- 11. Do not alter machine.
- 12. Pressure valve has been factory set and should NOT be tampered with.



## **BS180 GENERAL OPERATION**

### **MAINTENANCE** (continued)

- 13. Hydraulic Fluid: Keep clean and at a proper level. See page 5 and 26.
- 14. Keep wheels free from debris. See page 25.

# INSPECTION PROCEDURE HYDRAULIC PREVENTIVE MAINTENANCE CHECKLIST

By following this preventive maintenance checklist, you can maintain your equipment hose efficiently, safely and with very little effort. Each step is covered in detail in the following section.

**WARNING:** Do not lock wheel drive into a permanent on position. If operator would lose control or be disabled, machine continues to operate.

- Always turn off and unplug electrical source before servicing.
- Place equipment and components in a safe or neutral position.
- Remove access panels (if any) and inspect hose and fittings for damage or leaks.
- Repair or replace as needed.
- Inspect all hydraulic components.
- Reinstall the access panels.
- Turn power back on.
- Be aware of your equipment, always look and listen for anything unusual.

## **BS180 GENERAL OPERATION**

#### **REMOVAL TIPS**

- Keep Blades Sharp!
- Dull blades greatly affect the performance of the machine.
- Wood or wood like floors: pound down or remove any nails or metal obstruction to avoid blade damage.
- Keep your work area clean and clear of debris.
- After you have removed a portion of material, remove it out of the way. This will give the machine maximum performance and help to keep the work area safe.
- The harder a job comes up, for best results, use a smaller blade.

#### DIALING IN THE MACHINE

Dialing in the machine is matching the correct cutting head, blade size, blade angle, speed and added weight to the machine to make the material removal as easy as possible. For every material being removed, there is an optimum blade width, thickness, sharpness, angle and bevel (bevel up or bevel down).

#### SHEAR POINT

The shear point is the point where material to be removed will cut cleanly from the floor. If the blade is too wide, too dull, or too steep, the shear point is lost.

#### CUTTING HEAD ANGLE

Set the cutting head angle to where the material comes up the easiest. The lowest is usually the best.

**A** CAUTION: Blades are sharp, use extreme caution.

**A** CAUTION: Never change an angle attachment, a cutting head or service blades while machine is running. Unplug machine from the power source before doing so.

## **BS180 ANGLE ATTACHMENTS**

The Angle Attachments angles the cutting head and blade or carbide shank to where the material comes up the easiest. Lower is usually the best.



06-7280-2B Standard Angle Attachment - 22 degree



06-7280-2C Steep Angle Attachment - 30 degree

### **MOUNTING ANGLE ATTACHMENT**

- Disconnect machine from power source.
- Tilt machine back.
- Securely block machine up (See Figure A).

**WARNING:** Failure to block up the machine could cause damage to the machine or cause serious injury.

- Insert desired cutting head or carbide shank into the angle attachment.
- NOTE: Cutting head or carbide shank should freely swivel in the angle attachment. This movement allows the blade to stay in contact with the floor. Grease may need to be applied to the shaft of the attachment before inserting.
- Secure with Retainer Cap (See Figure B).
- Mount angle attachment onto the cutting head support (See Figure C).
- Securely tighten all five mounting bolts.

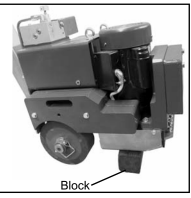


Figure A



Figure B



Figure C

- Match the cutting head to the blade size.
- Dull blades greatly reduce cutting ability and affect the performance of the machine. Re-sharpen or replace as needed.
- Proper blade size and placement, depending on material and sub-floor typed, affects performance.
- Start with a narrow blade, then increase blade size to optimize cutting pass. Narrower blades work easier than wider blades and usually clean the floor surface better. Wider is not always better or faster.
- · Blades are sharp. Always wear gloves when handling blades.
- KEEP BLADES AND CARBIDES SHARP!
- Everyone in the work area should wear eye protection.

#### **BLADE SETTING**

• Normally bevel on blade is up or concrete. Bevel down for wood or soft sub-floors.



- Blades get inserted into a cutting head. Typically, the cutting head size it the same size as the blade. If the blade is wider than the cutting head, center the blade in the head. It is imperative to have the same size cutting head when using self scoring blades.
- Cutting heads swivel in the angle attachment to keep the blade in contact with the floor. Grease may need to be applied to the shaft of the cutting head to allow easy movement and longer life.
- When using razor blades a razor blade cutting head is needed.
- For best removal results on sheet vinyl, solid vinyl, rubber tile, urethane or PVC sheet roofing they will need to be scored first (See Figure A). #584 Scoring Tool or use self scoring blades.
- Score flooring to the width of the blade being used (See Figure B).



Figure A

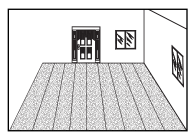


Figure B

### **BLADE SETTING (continued)**

- Self scoring blades eliminate the need for pre-scoring material (See Figure A). They are available in a number of sizes. Depending upon the type of material being removed and the sharpness of the blades and scoring wings, self scoring blades may make it harder to control the machine.
- Keep scoring wings sharp at all times.
- Blades can be offset in cutting head for easier access to toe kicks or removal along the wall (See Figure B).

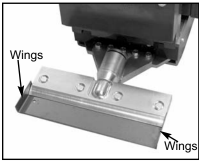


Figure A

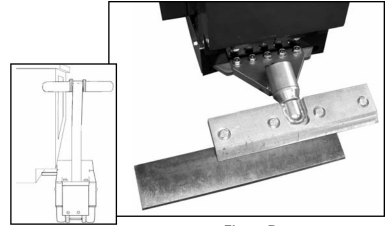


Figure B

### CARBIDE SHANK SETTING

- Carbide shanks do not require a cutting head.
- Shanks get inserted into angle shank attachments and are secured with a retainer cap (See Figure C).
- The carbide tip allows for longer sharpness, and has greater durability for hard to remove materials such as ceramic.
- Shanks swivel in the angle attachment to keep the shank in contact with the floor. Grease may need to be applied to the shaft of the shank to allow easy movement.



Figure C

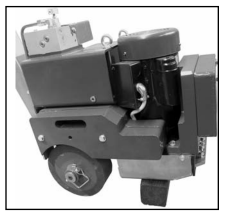
### **BLADE CHANGING**

**A** CAUTION: Blades are sharp.

- · Sharp blades are imperative for good performance.
- · Always wear gloves when changing blades.
- Tilt machine back.
- Securely block machine up (See Figure A).
- Use supplied extended wrench or a socket wrench with at least a 3" extension to keep a hand safely away from the sharp edge of the blade.

**A** CAUTION: Never change cutting head or service blades while machine is running

- Because the cutting head swivels in the angle attachment, it is recommended to remove the cutting head from the angle attachment before changing the blades.
- Loosen hex head bolts with extended bolt wrench (See Figure B). It is not necessary to remove bolts.





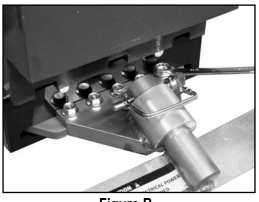


Figure B

- Place blade into cutting head to the back of the bolts (See Figure C).
- If the blade is wider than the cutting head, center blade to head.
- If blade is smaller than the cutting head, first pass blade should be mounted in center of the cutting head.

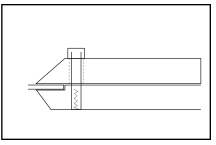


Figure C

#### **BLADE SHARPENING**

- Always wear gloves and safety glasses.
- Because blade swivels in the machine, blade needs to be removed from machine before sharpening.
- Grind blade using a 4" diameter disk with 120 or finer grit. Be careful not to catch disk on edge or corner of blade.
- Pass grinder back and forth along blade edge being careful to hold grinder at proper angle of blade. Grind until sharp.
- Using a good quality fine tooth hand file, use same procedure as above.
- In use, blades develop a back-bevel (See Figure A). When re-sharpening, blade will not be truly sharp until all back-bevel is gone.

Note: Thinner blades are easier to sharpen, but they also break easier.

- Blades are sharp. Use extreme caution.
- Have plenty of sharp blades on each job so on-the-job blade sharpening is eliminated.
- It is best to resharpen dull blades on proper bench or belt grinder in the shop, so the blades are ready for the next job.

#### • SELF SCORING BLADE SHARPENING

It is important to keep the "wings" on a self scoring blade sharp (See Figure B). Use a file on the "wing" edge. Sharpen the flat part of the blade, the same way as described.

#### CARBIDE TIPPED BLADE SHARPENING

To sharpen carbide tipped blades, a wheel to grind carbide is necessary, ie: green wheel or diamond wheel.

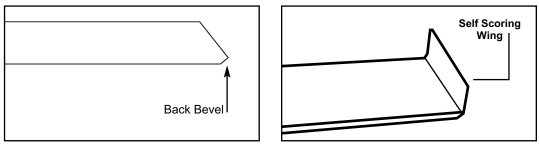
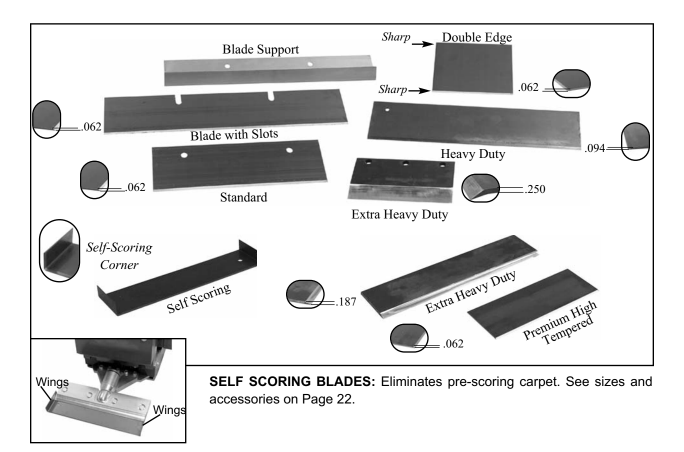
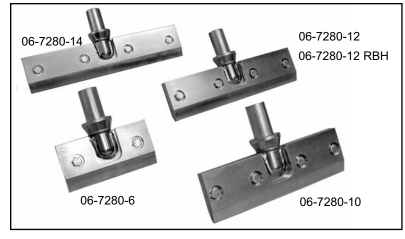


Figure A







**CUTTING HEADS**: Unique swivel cutting head assemblies. Swivel head allows blade to stay in contact with the floor. Razor Blade Head (RBH) is designed to hold Razor Blade.



**ANGLE ATTACHMENTS:** Angle attachments angle the cutting head or carbide shank to where the material comes up the easiest. Lowest is usually the best. A steep angle us usually used for re-scraping.



**RETAINER CAP ASSEMBLY:** Secures cutting head assemblies to angle attachments.



Part #	Description	Application	Thickness
#06-130-S	3" x 10" Blade with slots	Glued down carpet, tile or resilient	.062
#06-130-D	#130 Blade with both edges sharpened	Carpet, tile or resilient on wood & concrete floors	.062
#06-131-S	3" x 16" Blade with slots	Glued down rubber carpet, floor accumulation	.062
#06-135	5" x 16" Blade	Rubber back carpet on wood or concrete floors, excellent for	.062
		cleanup and longer durability	
#06-136	5" x 8" Blade	Removal of wood flooring	.062
#06-147	4" x 6" Blade	Tile or linoleum on concrete floors	.062
	#147 Blade with both edges sharpened	Tile or linoleum on concrete floors	.062
#06-148	5" x 6" Blade	Tile or linoleum on wood floors	.062
	#148 Blade with both edges sharpened	Tile or linoleum on wood floors	.062
#06-368-12	7/8" x 12" Razor/Scraper Blade (50/pkg)	Razor sharp, super hard for scraping thin epoxies, thin mil coatings like; urethane paint, poured elastomeric coatings up to 60 mil, hard to remove adhesive and much more	.045
#06-6255-BU	4" x 6" Self Scoring Blade - Bevel Up		.062
#06-6257-BU	3" x 9" Self Scoring Blade - Bevel Up	Works on attached cushion, Unitary or secondary backing, vinyl	.062
#06-6258-BU	3" x 12" Self Scoring Blade - Bevel Up	backing, soft to medium Pvc, linoleum, carpet tiles, soft cork, Enhancer and Uniband hot melts	.062
#06-6259-BU	3" x 14" Self Scoring Blade - Bevel Up		.062
#06-6276-BU	3" x 10" Self Scoring Blade - Bevel Up		.094
	3" x 12" Self Scoring Blade	Same application as the .062 blade. 45° angle, self scoring wings for easy sharpening. The thickness greatly reduces breakage.	.094
	3" x 14" Self Scoring Blade	for easy sharpening. The unckness greatly reduces breakage.	.094
#06-6270	1-1/2" x 3" Extra Heavy Duty Blade	Ultra tough coatings, ceramic & hardwood	.250
#06-6271	3" x 6" Extra Heavy Duty Blade	Ultra tough coatings, ceramic & hardwood	.250
#06-6273	3" x 11" Extra Heavy Duty Blade	Ultra tough coatings, ceramic & hardwood	.250
#06-6281	3" x 8" Heavy Duty Blade	A begun duty blade that still gives a little flay. Made with Nationals	.094
#06-6282	3" x 14" Heavy Duty Blade	A heavy duty blade that still gives a little flex. Made with Nationals proven blade hardening process, these blades will stay sharper	.094
#06-6284	3" x 12" Heavy Duty Blade	longer with better overall performance than any other blade on the	.094
#06-6285	3" x 6" Heavy Duty Blade	market. Works on Vct, Vat, wood, tile, rubber epoxy, thin-set,	.094
#06-6286	3" x 10" Heavy Duty Blade	elastomeric coatings, scraping thin-set, glued ceramic	.094
#06-6290	3" x 6" Extra Heavy Duty Blade	Extremely hard, high abrasion alloy for tough tear-up situations. Vct,	.187
#06-6291	3" x 8" Extra Heavy Duty Blade	Vat, wood, tile, thin ceramic, re-scraping thin-set, all carpets, cork,	.187
#06-6292	3" x 12" Extra Heavy Duty Blade	elastomeric coatings, re-scraping rubber and urethane coatings.	.187
#06-6293	3" x 14" Extra Heavy Duty Blade	Holds the edge extremely well.	.187
#06-7050-200	3" x 6" Premium High Tempered Blade		.062
#06-7050-201	3" x 8" Premium High Tempered Blade	Ultra high quality spring steel is extra hard for long blade life	.062
#06-7050-202	3" x 10" Premium High Tempered Blade	between sharpening. Works on all glue down carpets, Vct, Vat, rubber tile, cork, re-scraping adhesive, elastomeric coatings. Great	.062
#06-7050-203	3" x 12" Premium High Tempered Blade	for floor accumulations	.062
#06-7050-204	3" x 14" Premium High Tempered Blade		.062
#06-7080	3" x 8" Increased Angle Blade	Mainly used for VCT but can be used on most other applications. Supplies	.062
	3" x 10" Increased Angle Blade	more of an angle when needed. Prevents machine from jumping off material.	.062
#06-7281-2	2" x 6" Carbide Shank		.375
#06-7281-4	4" x 6" Carbide Shank	The ultimate for tough removals. Works well for ceramics, wood &	.375
#06-7281-6	6" x 6" Carbide Shank	thick epoxy.	

**WARNING:** Never remove flooring containing asbestos without fully understanding proper state and federal procedures and guidelines.

#### TYPES OF TEAROUTS

#### **REMOVAL MATERIALS**

- VCT TILE: Never use a blade wider than the size of the tile being removed. If goods being removed still do not come up clean or machine jumps on top of goods, reduce blade size to a smaller blade until proper blade size is found or use a smaller portion of the blade.
- **PURE VINYL RUBBER TILE:** Goods will need to be scored down to 10 to 12 inches for proper removal. Self scoring blades can be used with some materials. A 10" blade is recommended for this product, but determine what size blade works best.
- **CERAMIC**: The use of carbide shanks will be the most efficient (See Figure C). On small random block styles of tile, pre-breaking may not be necessary. Open an area large enough for machine or blade to fit in, or start from a doorway. Keep work area clean to keep good wheel contact with floor. Use slow speed.
- DIRECT GLUED CARPET: Can be done with either self scoring blades (Figure D) or pre-score carpet to blade width prior to stripping with #584 Scoring Tool. Pre-scored carpet makes machine easier to control and blades stay sharper longer. Blades up to 16" wide can be used. Normally 12" to 14" blades are used on direct glued carpet, secondary backed, unitary, double glued, vinyl foam, urethane foam. Latex foams usually come up easier with a 16" blade.
- WOOD: A 3" x 6" .250 Extra Heavy Duty Blade in a 6" Cutting Head usually will work the best. The blade should be as flat an angle as possible. Bevel up. Bending up the corners of the blade will help from the blade digging into the floor. Sometimes a carbide shank will work. Approach should be at a 45° angle to the board. This helps from digging into the wood and hanging up at the seams.
- **THIN COATINGS**: Use razor blades with a Razor Blade Cutting Head or a Carbide Shank. Experiment to see which method works the best for the job application. It is important to keep the blade and/or carbide tips sharp.
- **RESCRAPE:** Use razor blades with a Razor Blade Cutting Head or a .062 standard blade. Experiment to see which method works the best for the job application. It is important to keep the blade sharp. A steeper angle might need to be used.



Figure C

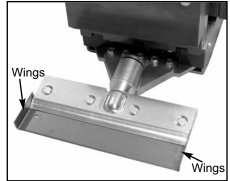


Figure D

### **BS180 TYPES OF TEAR-OUT**

### **TYPES OF TEAROUTS (continued)**

#### SUBFLOOR SURFACES

GLUED HARD WOOD FLOORING: A 10" blade is recommended for regular adhesive, a 6" blade for epoxy. For proper removal of hardwood flooring (plank solid, plank laminated, parkay laminated), flooring must be scored to blade width. This is done by using a circular saw set at a depth of 99% of the thickness of the board, just missing the subfloor surface when on concrete (See Figure A). A chalk line for scoring lines can be used across the floor the width of the blade (See Figure B). A ripping guide attached to the saw can be used to eliminate chalk line marks. Open an area large enough to fit machine or start from a doorway. It is important to keep all debris cleaned up for maximum performance of machine. True Parkay flooring scoring is not necessary. It will come up in small pieces.

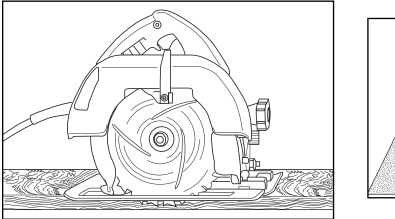
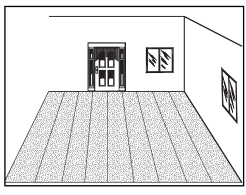


Figure A





BEVEL UP

BEVEL DOWN

- WOOD: When working over plywood sub-flooring, try to run machine in the same direction as the grain in the wood. Blade in most cases bevel down. On solid wood floors like plank, run in the same direction as the plank, not cross grain or cross plank. Removing the front counter weight or weights will help on all soft surfaces.
- **CONCRETE:** When working on concrete slab, normal blade position is bevel up for best performance, especially when cleaning adhesive. On occasion, bevel down gives better blade life. Test each job for best performance.
- **GIBCRETE AND SOFT POURED FLOORING:** Usually require blade bevel down to create a better wearing surface, although bevel up may work if front counter weight is removed.

A CAUTION: Beware of expansion joints and floor mounted receptacles or other obstacles in the floor.

A WARNING: EYE PROTECTION SHOULD BE USED AT ALL TIMES.

### COUNTERWEIGHTS

- It is not necessary to have counter weights on to use machine. Use only as needed (See Figure A).
- Use 9/16" blade wrench (supplied). Each counter weight is attached with two 3/8" bolts. Remove bolts and counter weights. Weights are heavy, use caution when removing or mounting.
- Weights: main front weight 47lbs., add on front weight 40 lbs., each right side weight 33 lbs., each left side weight 22lbs.
- Machine total weight with counterweights 515 lbs.
- Machine weight without counterweights 318 lbs.

### WHEEL CLEANER ADJUSTMENT

- Unplug machine.
- Loosen wheel cleaner with 9/16" wrench (See Figure B).
- Slide cleaner up to face of wheel until it touches but DOES NOT dig into wheel surface.
- Retighten firmly.
- Over tightening wheel cleaner could cause damage to wheel.
  - **CAUTION:** Pinch Point.

#### WHEEL REMOVAL

- Examine back of wheels (with a flashlight is helpful) to see if debris is built up.
- Keep clean from yarn build up.
- Unplug machine.
- Lay machine on its side.
- Use provided 3/16" allen wrench.
- Remove Axle Pin (See Figure C).
- Remove wheel securing cap.
- Wheel will slide off. Watch for keyway key. DO NOT LOSE.
- Remove wheel spacer. This should be inspected at regular intervals.

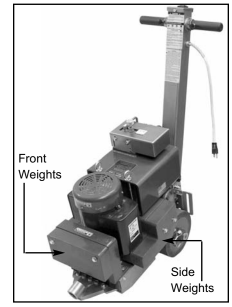


Figure A



Figure B

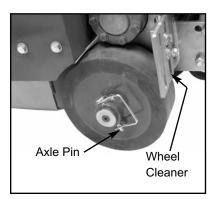


Figure C

### HYDRAULIC FLUID LEVEL

- Machine is run at a low temperature and pressure.
- Check fluid level if there has been a leak, damaged or ruptured hose or a loose fitting.
- Fluid level should be higher than the Return Line. See Figure A. Or from the Filler Port, 1" from the top of the tank (See Figure B).
- Machines have a fluid level sight window. See Figure
   A. The fluid should be in the middle to the top of the
   window when the machine is sitting in a normal
   operating position without a blade. If your machine
   does not have a sight window, fluid should be 1" from
   the top of the tank.

#### ADDING OR CHANGING HYDRAULIC FLUID

- Occasionally blow out the Filler Port Cap filter to remove debris.
- Change or add fluid only when needed.
- To add fluid, unscrew Filler Port Cap from top of machine located under the valve block cover (See Figure B).
- To change fluid, remove Filler Port Cap. Remove drain plug from side of machine (See Figure C). A container approximately two gallons in size will be needed to drain fluid into (fluid will not be removed from hoses).
- Machine has a straining system, but add fluid through a filter or funnel with a screen to keep fluid clean.
- Use Texaco Rando 46 Hydraulic Oil Light, stock #6280-1 or comparable.

### TANK REMOVAL

Removing the tank will be necessary to repair the pump or to replace or service internal hoses.

- Drain tank by removing top Filler Port Cap and Drain Plug on side of machine (See Figure C). A container approximately two gallons in size will be needed to drain fluid into.
- Replace Drain Plug and Filler Port Cap.
- Remove two lifting bail eyebolts and the two bolts from the back of the tank.
- Disconnect return line on back of tank, carefully lift tank 3" to 4" and disconnect suction line. Tank can now be removed.

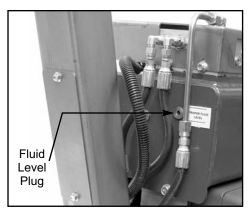


Figure A

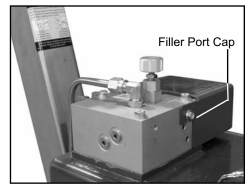


Figure B

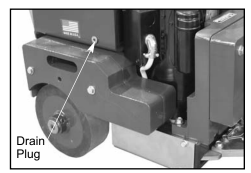


Figure C

### **INSPECTION OF INTERNAL PARTS**

Visual inspection of internal parts can be done without draining tank.

- Remove two lifting bail eyebolts and the two bolts from the back of the tank.
- Carefully lift tank 3" to 4".
- Using a flashlight, inspect drive chain, hoses, front seal on motor, and suction and pressure line on pump.
- If service is necessary, follow procedure for tank removal.

### SPEED CONTROL

- Speed control knob can be adjusted while machine is running.
- Turning speed control knob counter clockwise will make machine run faster (See Figure A).
- Turning speed control knob clockwise will make machine run slower (See Figure A).

### SPEED CONTROL REPLACEMENT

- Use a 3/32" allen wrench to remove plastic knob.
- Use a 1" deep socket to remove and replace speed control valve.
- Re-install plastic knob.

### PRESSURE VALVE REPLACEMENT

This has been factory set and should not be tampered with.

• Use a 1" deep socket to remove old unit and install new.

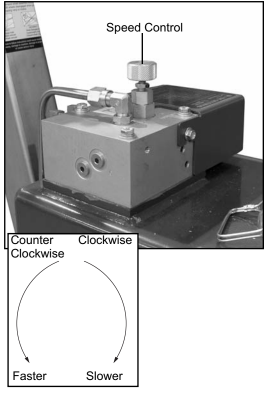


Figure A

#### FORWARD AND REVERSE SWITCH REPLACEMENT

- Disconnect power source to unit.
- Remove 2 1/4 20 x 1/2 hexhead bolts from handle. Use 7/16 diameter wrench or socket.
- Loosen 9/16 nut that secures switch to handle.
- · Remove handle and switch.
- Remove 2 spade connectors from switch.
- Install switch, making sure the spades are in tight.
- Install black washer. Tighten with a 9/16 wrench or socket. Use care not to strip threads.
- Insert handle into collar on handle column, and replace the bolts. Tighten bolts with 7/16 wrench.

### **POWER CORD**

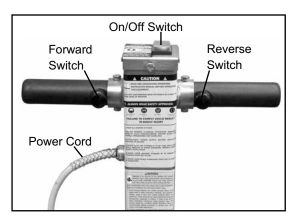
• If power cord is damaged, it must be replaced by National or its service agent, or a similar qualified person in order to avoid a hazard.

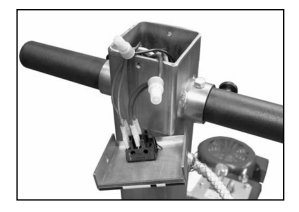
#### **ON/OFF SWITCH WIRE DIAGRAM**

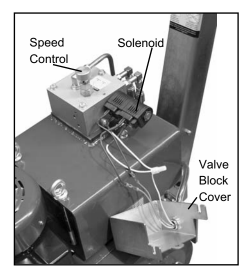
- · 2 power wires go to copper spades
- 2 other wires go to other spades

### CARTRIDGE REPLACEMENT

- Remove valve block cover (3 7/16 bolts).
- Disconnect solenoid wires from solenoid.
- Remove nut on top of solenoid.
- Remove solenoids and spacer.
- Remove cartridge with a 1" wrench.
- Replace with new cartridge.
- Remount solenoids to make sure spacer is in between.
- Re-install nut with lock-tight (do not over tighten).
- Reconnect solenoid wires.
- Note: The two blue solenoid wires will need to be switched if the machine reverses for the forward switch or forward for the reverse switch.







## **BS180 TROUBLESHOOTING**

#### IF THERE IS NO FORWARD OR REVERSE:

- 1. Check speed control valve. Turn counterclockwise to open valve.
- 2. Check wheel pins. Make sure they are in the wheels.
- 3. Check belt. Remove front cover plate (#06-6280-145) and inspect.

#### IF MOTOR SHUTS OFF OR WILL NOT START:

1. Push reset button located on electric box on motor (See Figure A). Refer label on motor.

#### IF WHEELS DO NOT TURN WHEN MACHINE IS UNDER POWER:

1. Make sure axle pins are in place.

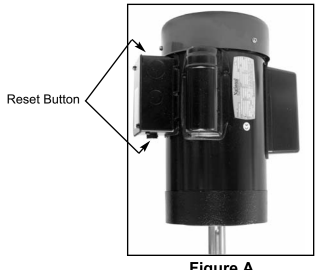


Figure A

**Note:** Number in parenthesis () is the amount needed on each machine. Parts are sold individually therefore order the number of parts needed.

#### PARTS

PART #	DESCRIPTION
06-6254-1	FEMALE CONNECTOR ONLY, 4729C (NOT SHOWN)
06-6254-2	MALE PLUG ONLY, 5266C (NOT SHOWN)
06-6280-1	HYDRAULIC FLUID, GALLON (NOT SHOWN)
06-6280-7	TANK MOUNTED STRAINER
06-6280-104A	AXLE SPROCKET KEY
06-6280-108	BASE PLATE (21/4" ECCENTRIC HOLE)
06-6280-111A	WHEEL KEY (NOT SHOWN)
06-6280-112	WHEEL CAP (2)
06-6280-113S	PUMP SPLINED
06-6280-113-1	SEAL KIT (NOT SHOWN)
06-6280-116A	PUMP SHAFT SPLINED
06-6280-119	PUMP SPACER
06-6280-120	SUCTION HOSE
06-6280-125	
06-6280-125A 06-6280-126A	IDLER MOUNTING BRACKET & PIN
	IDLER BEARING CAP
06-6280-133 06-6280-147-1	CUTTING HEAD VIBRATION ISOLATOR (5) STARTER SWITCH
06-6280-148	MOTOR FAN COVER
06-6280-148A	MOTOR FAN COVER SCREW (3)
06-6280-149	MOTOR FAN (NOT SHOWN)
06-6280-150	CAPACITOR COVER
06-6280-152	MOTOR JUNCTION BOX ONLY
06-6280-152-1	MOTOR JUNCTION BOX COVER ONLY (NOT SHOWN)
06-6280-152-3	MOTOR JUNCTION BOX COVER GASKET ONLY (NOT SHOWN)
06-6280-152-4	MOTOR JUNCTION BOX GASKET (NOT SHOWN)
06-6280-153R	RIGHT UPPER MAIN BODY
06-6280-155L	LEFT UPPER MAIN BODY
06-6280-162E	DRAIN PLUG /OIL LEVEL PLUG
06-6280-168	POWER CORD
06-6280-170	HANDLE BAR (2)
06-6280-170A	HANDLE BAR GRIP (2)
06-6280-175	HUBBLE TWIST LOCK FEMALE PLUG 110 VOLT (NOT SHOWN) (INSIDE HANDLE BODY)
06-6280-176	HUBBLE TWIST LOCK MALE PLUG 110 VOLT (NOT SHOWN) (INSIDE HANDLE BODY) POWER CORD STRAIN RELIEF
06-6280-178 06-6280-179	MOTOR SPACER RING (NOT SHOWN)
06-6280-206	FORWARD/REVERSE SWITCH (2)
06-6280-206B	SWITCH CAP (2)
06-6280-207	ON/OFF SWITCH
06-6280-208A	SPEED CONTROL KNOB ONLY
06-6280-221	HYDRAULIC MOTOR CONNECTOR (2)
06-6280-223	HYDRAULIC MOTOR SHAFT KEY
06-6280-224	HYDRAULIC MOTOR SPROCKET
06-6280-225	HYDRAULIC MOTOR SPACER
06-6280-226	HYDRAULIC MOTOR MOUNTING BRACKET
06-6280-229	DRIVE CHAIN MASTER LINK ASSEMBLY
06-6280-230	SIDE WEIGHT RIGHT (2)
06-6280-241	SIDE WEIGHT LEFT (2)
06-6280-301	FRONT TRANSPORT WHEEL ONLY (NOT SHOWN)
06-6280-1152A	PUMP SHAFT SNAP RING
06-6280HD-1 06-6280HD-14	CUTTING HEAD BASE PLATE PUMP DRIVE ASSEMBLY
06-6280HD-14 06-6280HD-15	PUMP SHEAVE ONLY
50-020011D-1J	

### PARTS (continued)

PARI#
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#### DESCRIPTION

$\underline{IANI}$	
06-6280HD-17	PUMP SHEAVE RETAINER W/ SET SCREWS
06-6280HD-102	AXLE SNAP RING 1-1/8 (2)
06-6280HD-103	DRIVE AXLE
06-6280HD-104	AXLE SPROCKET WITH KEY
06-6280HD-105L	AXLE BEARING SUPPORT, LEFT
06-6280HD-105R	AXLE BEARING SUPPORT, RIGHT
06-6280HD-108	PUMP DRIVE BELT
06-6280HD-111	WHEEL WITH HUB
06-6280HD-112	WHEEL SPACER (2)
06-6280HD-131	ECCENTRIC KEY
06-6280HD-138	MAIN BOTTOM COVER
06-6280HD-139	REAR COVER
	FRONT COVER
06-6280HD-145	
06-6280HD-146	FRONT COUNTERWEIGHT
06-6280HD-146A	ADD-ON FRONT COUNTERWEIGHT
06-6280HD-151	FILTER
06-6280HD-152	DRAIN TUBE
06-6280HD-162	HYDRAULIC TANK
06-6280HD-164	VALVE BLOCK COVER
06-6280HD-165	WHEEL CLEANER (2)
06-6280HD-167	HANDLE BODY
06-6280HD-167C	HANDLE COVER
06-6280HD-167D	HANDLE CAP
06-6280HD-180	LOWER MOTOR HOSE
06-6280HD-181	PUMP HOSE
06-6280HD-182	UPPER MOTOR HOSE
06-6280HD-183	PUMP HOSE TO BLOCK HOSE
06-6280HD-200	MOTOR JUNCTION BOX
06-6280HD-150	VALVE BLOCK
06-6280HD-201	THERMO-OVERLOAD SWITCH
06-6280HD-202	MOTOR CAPACITOR (RUN) (2)
06-6280HD-203	MOTOR CAPACITOR (START)
06-6280HD-204	CAPACITOR COVER
06-6280HD-204A	CAPACITOR COVER GASKET (NOT SHOWN)
06-6280HD-210	SOLENOID 110 VOLT
06-6280HD-211	SOLENOID VALVE CARTRIDGE
06-6280HD-212	SPEED CONTROL CARTRIDGE
06-6280HD-225	HYDRAULIC MOTOR
06-6280HD-228	DRIVE CHAIN
06-6280HD-400	ECCENTRIC
06-71072	1/2" ID BEARING (2)
06-71115	1 X 2 X ½ BEARING (2)
06-71118	1" ID FLANGE BEARING
06-71128	1½" BEARING (2)
06-71129	1.18" ID, 2.44" OD BEARING (2)
06-71132	1¼" BEARING
06-71141	
06-72362	MOTOR 115 VOLT, 1.5 HP
06-72801	
06-73002	1/4-20 SPLIT WASHER (HANDLE BAR-8, VALVE BLOCK-3, VALVE BLOCK COVER-4)
06-73003	1/4-20 X 5/8 BUTTON HEAD SCREW
06-73009	1/4-20 HEX NUT

### PARTS (continued)

PART #	DESCRIPTION
06-73010	1/4-20 X 1/4 SET SCREW
06-73012	1/4-20 X 3/8 SET SCREW (AXLE SPROCKET-1, ECCENTRIC-3)
06-73016	1/4-20 X 5/8 HEXHEAD BOLT (4)
06-73018	1/4-20 X 3 HEXHEAD BOLT (3)
06-73019	1/4-20 X 3/4 HEXHEAD BOLT (SIDE WEIGHT-4, HANDLE BAR-8)
06-73101	1/8 SPACER
06-73201	3/8-16 X 1 HEXHEAD BOLT, GRADE 5 (MOTOR SECURING-4, WHEEL CLEANER-4)
06-73203	3/8 FLAT WASHER (ADD-ON WEIGHTS-2, SIDE WEIGHT-2, WHEEL CLEANER-4)
06-73204	3/8 SPLIT WASHER (MOTOR SECURING-4, WHEEL CLEANER-4)
06-73206	3/8-16 X 1-1/4 HEXHEAD BOLT (MOTOR MOUNTING BRACKET-3)
06-73211	3/8-16 WIZLOCK NUT (ISOLATOR-5, FLANGE BEARING-2)
06-73215	3/8 EXTERNAL LOCK WASHER
06-73217	3/8-16 X 3/4 LOWHEAD BOLT (5)
06-73218	3/8-24 X 3/4 HEXHEAD BOLT, GRADE 5
06-73219	3/8-16 X 5 HEXHEAD BOLT (4)
06-73220	3/8-16 X 3 HEXHEAD BOLT (2)
06-73222	3/8-16 X 1 WIZLOCK BOLT (BASE PLATE-5, INTERNAL PARTS-4)
06-73223	3/8-16 X 1-1/4 WIZLOCK BOLT
06-73228	3/8-16 X 8 EYE BOLT (2)
06-73248	3/8-16 X 1-12 WIZLOCK BOLT (2)
06-73260	3/8 90° CABLE CONNECTOR
06-73270	3/8 X 3 PIN
06-73304	5/16 WAVY WASHER (2)
06-73306	5/16-18 X 1/2 HEXHEAD BOLT (2)
06-73310	5/16-18 X 7/8 SOCKET HEAD CAP SCREW, RIGHT, GRADE 5 (2)
06-73311	5/16-18 X 1 SOCKET HEAD CAP SCREW, LEFT, GRADE 5 (AXLE BEARING SUPPORT-2, UPPER MAIN BODY-4)
06-73316	5/16-18 X 3/8 FLAT HEAD CAP SCREW (2)
06-73318	5/16-18 X 5/8 WIZLOCK BOLT (BOTTOM COVER-6, REAR COVER-2)
06-73330	5/16 X 2 PIN
06-73402	1/2-13 NYLOCK NUT (2)
06-73405	1/2-20 STAR WASHER (4)
06-73412	1/2-13 X 4-1/2 HEXHEAD BOLT (2)
06-73418	1/2-20 X 1 HEXHEAD BOLT (4)
06-74402	10-32 X 3/8 SET SCREW
06-74508	6-32 X 1/2 PHILLIPS HEAD MACHINE SCREW (10)

#### ACCESSORIES

PART #	DESCRIPTION
06-6251	LOADING RAMP
06-6251-1	REPLACEMENT PINCH POINT GUARD (SET)
06-6254	50' 12 GAUGE POWER CORD
06-6280HD-250	TRANSPORT WHEELS
06-7280-2	RETAINER CAP O-RING
06-7280-2B	STANDARD ANGLE ATTACHMENT, 22 DEGREE
06-7280-2C	STEEP ANGLE ATTACHMENT, 30 DEGREE
06-7280-4	RETAINER CAP ASSEMBLY
06-7280-4A	RETAINER CAP HEXHEAD BOLT
06-7280-4B	RETAINER CAP ONLY
06-7280-6	6" CUTTING HEAD

#### **ACCESSORIES** (continued)

#### PART # DESCRIPTION

06-7280-10	10" CUTTING HEAD
06-7280-12	12" CUTTING HEAD
06-7280-12RBH	12" RAZOR BLADE CUTTING HEAD
06-7280-14	14" CUTTING HEAD

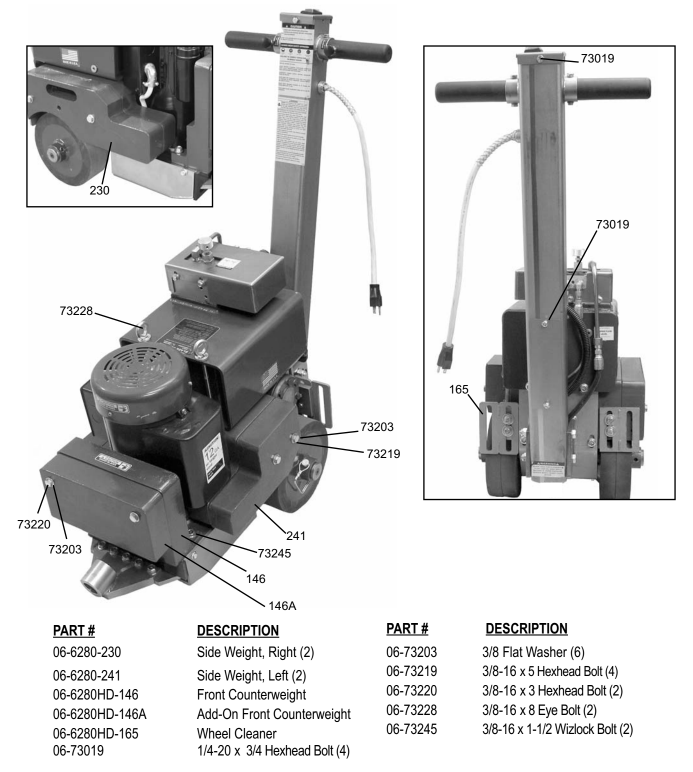
#### BLADES

<u>PART #</u>	DESCRIPTION
06-130-S	3" X 10" BLADE WITH SLOTS
06-130-D	3" X 10" DOUBLE EDGE BLADE
06-131-S	3" X 16" BLADE WITH SLOTS
06-135	5" X 16" BLADE
06-136	5" X 8" BLADE
06-147	4" X 6" BLADE
06-147-D	4" X 6" DOUBLE EDGE BLADE
06-148	5" X 6" BLADE
06-148-D	5" X 6" DOUBLE EDGE BLADE
06-368-12	7/8" X 12" RAZOR/SCRAPER BLADE (50/PKG)
06-6255-BU	4" X 6" SELF SCORING BLADE
06-6257-BU	3" X 9" SELF SCORING BLADE
06-6258-BU	3" X 12" SELF SCORING BLADE
06-6259-BU	3" X 14" SELF SCORING BLADE
06-6276-BU	3" X 12" SELF SCORING BLADE
06-6277-BU	3" X 12" SELF SCORING BLADE
06-6278-BU	3" X 14" SELF SCORING BLADE
06-6270	1-1/2" X 3" EXTRA HEAVY DUTY BLADE
06-6271	3" X 6" EXTRA HEAVY DUTY BLADE
06-6273	3" X 11" EXTRA HEAVY DUTY BLADE
06-6281	3" X 8" HEAVY DUTY BLADE
06-6282	3" X 14" HEAVY DUTY BLADE
06-6284	3" X 12" HEAVY DUTY BLADE
06-6285	3" X 6" HEAVY DUTY BLADE
06-6286	3" X 10" HEAVY DUTY BLADE
06-6290	3" X 6" EXTRA HEAVY DUTY BLADE
06-6291	3" X 8" EXTRA HEAVY DUTY BLADE
06-6292	3" X 12" EXTRA HEAVY DUTY BLADE
06-6293	3" X 14" EXTRA HEAVY DUTY BLADE
06-7050-200	3" X 6" PREMIUM HIGH TEMP BLADE
06-7050-201	3" X 8" PREMIUM HIGH TEMP BLADE
06-7050-202	3" X 10" PREMIUM HIGH TEMP BLADE
06-7050-203	3" X 12" PREMIUM HIGH TEMP BLADE
06-7050-204	3" X 14" PREMIUM HIGH TEMP BLADE
06-7080	3" X 8" INCREASED ANGLE BLADE
06-7081	3" X 10" INCREASED ANGLE BLADE
06-7281-2	2" CARBIDE SHANK
06-7281-4	4" CARBIDE SHANK
06-7281-6	6" CARBIDE SHANK

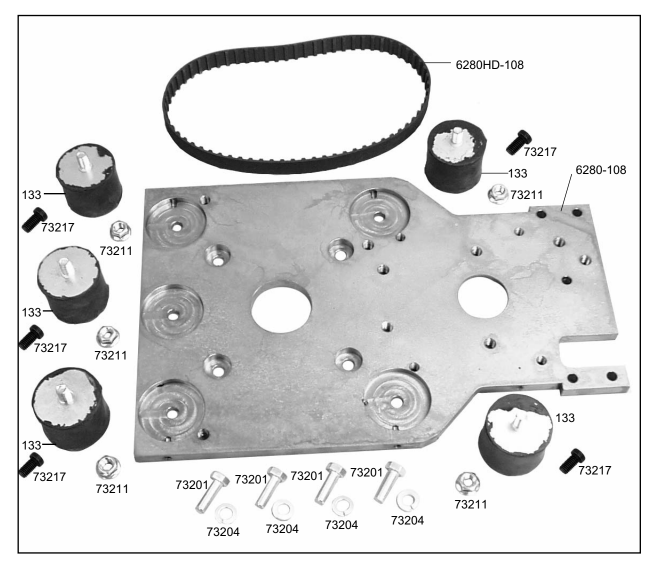
### LABELS

PART #	DESCRIPTION
06-L49	POWER CORD LABEL
06-L95C	FORWARD LABEL
06-L95D	REVERSE LABEL
06-L95E	SPEED CONTROL LABEL
06-L95F	WARNING FLUID LEAK LABEL
06-L95G	FLUID LEVEL LABEL
06-L95H	CAUTION DO NOT RUN LABEL
06-L95J	110 VOLT LABEL (NOT SHOWN)
06-L95K	RAMP LABEL (2)
06-L141	MADE IN USA LABEL
06-170D	STOCK NUMBER LABEL
06-L186	ON/OFF SWITCH LABEL
06-L187	REMOVE COUNTERWEIGHTS LABEL
06-L188	CAUTION GENERAL INFO LABEL
06-L189	ASBESTOS LABEL
06-L190	BLADE SETTING LABEL
06-L223	PATENT NUMBER LABEL

## **EXTERNAL PARTS**



## **BASE PLATE PARTS**



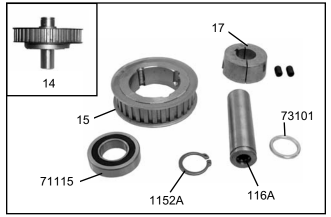
PART #	DESCRIPTION	PART #	DESCRIPTION
06-6280-108	Base Plate (21/4" Eccentric Hole)	06-73201	3/8-16 x 1Hexhead Bolt, Grade 5 (4)
06-6280-133	Cutting Head Vibration Isolator (5)	06-73204	3/8 Split Washer (4)
06-6280HD-108	Pump Drive Belt	06-73211	3/8-16 Wizlock Nut (5)
		06-73217	3/8-16 x 3/4 Lowhead Bolt (5)

## **IDLER ASSEMBLY PARTS**



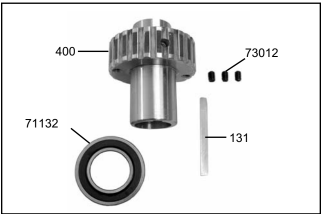
PART #	DESCRIPTION
06-6280-125	Idler Assembly Complete (Includes 125A, 125C, 125D, 126, 126A, 126C)
06-6280-125A	Idler Mounting Bracket & Pin
06-6280-126A	Idler Bearing Cap
06-71072	1/2" ID Bearing (2)
06-73003	1/4-20 x 5/8 Button Head Screw
06-73215	3/8 External Lock Washer
06-73218	3/8-24 x 3/4 Hexhead Bolt, Grade 5

## PUMP DRIVE ASSEMBLY PARTS



PART #	DESCRIPTION
06-6280-116A	Pump Shaft Splined
06-6280-1152A	Pump Shaft Snap Ring
06-6280HD-14	Pump Drive Assembly
06-6280HD-15	Pump Sheave Only
06-6280HD-17	Pump Sheave Retainer
	w/ Set Screws
06-71115	1 x 2 x 1/2 Bearing
06-73101	1/8 Spacer

## **ECCENTRIC ASSEMBLY PARTS**



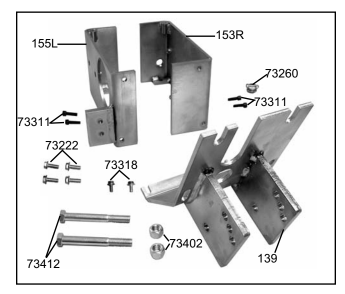
## <u> PART #</u>

## **DESCRIPTION**

06-6280HD-131 Eccentric Key 06-6280HD-400 Eccentric 06-71132 06-73012

1<sup>1</sup>/<sub>4</sub>" Bearing 1/4-20 x 3/8 Set Screw (3)

## **BODY PARTS**

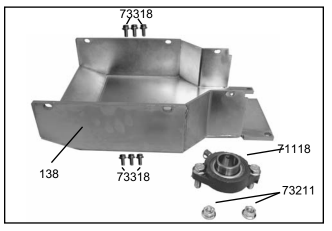


PART #	<b>DESCRIPTIOI</b>
06-6280-153R	Right Upper M
06-6280-155L	Left Upper Mai
06-6280HD-139	Rear Cover
06-73222	3/8-16 x 1 Wiz
06-73260	3/8 90° Cable
06-73311	5/16-18 x 1 So
	Screw (4)
06-73318	5/16-18 x 5/8 V
	Cover-2)
06-73402	1/2-13 Nylock
06-73412	1/2-13 x 4-1/2

### Ν

lain Body ain Body lock Bolt (Tank) (4) Connector ocket Head Cap Wizlock Bolt (Rear Nut (2) Hexhead Bolt (2)

## **BOTTOM COVER PARTS**



### PART # 06-6280HD-138 06-71118 06-73211 06-73318

### **DESCRIPTION**

Main Bottom Cover 1" ID Flange Bearing 3/8-16 Wizlock Nut (2) 5/16-18 x 5/8 Wizlock Bolt (Bottom Cover-6)

## AXLE ASSEMBLY PARTS



### <u> PART #</u>

06-6280-104A 06-6280HD-102 06-6280HD-103 06-6280HD-104 06-6280HD-105L 06-6280HD-105R 06-71128 06-73010 06-73012 06-73310 06-73311

### DESCRIPTION

Axle Sprocket Key Axle Snap Ring 1-1/8 (2) Drive Axle Axle Sprocket With Key Axle Bearing Support, Left Axle Bearing Support, Right 11/6" Bearing (2) 1/4-20 x 1/4 Set Screw 1/4-20 x 3/8 Set Screw 5/16-18 x 7/8 Socket Head Cap Screw, Right, Grade 5 (2) 5/16-18 x 1 Socket Head Cap Screw, Left, Grade 5 (2)

## WHEEL PARTS



### PART #

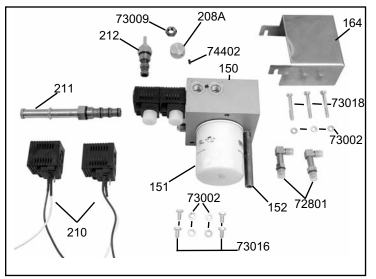
06-6280-112 06-6280HD-111 06-6280HD-112 06-6280HD-165 06-71129 06-73201

### 06-73203 06-73204 06-73270 06-73316

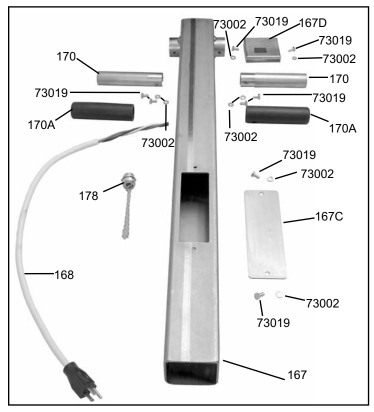
### DESCRIPTION

Wheel Cap (2) Wheel With Hub Wheel Spacer (2) Wheel Cleaner (2) 1.18" ID, 2.44" OD Bearing (2) 3/8-16 x 1 Hexhead Bolt, Grade 5 (4) 3/8 Flat Washer (4) 3/8 Split Washer (4) 3/8 x 3 Pin 5/16-18 x 3/8 Flat Head Cap Screw (2)

## **INTERNAL HANDLE PARTS**



## HANDLE PARTS



### PART #

06-6280-208A 06-6280HD-150 06-6280HD-151 06-6280HD-152 06-6280HD-210 06-6280HD-211 06-6280HD-212 06-72801 06-73002 06-73009 06-73018 06-73018 06-74402

### DESCRIPTION

Speed Control Knob Only
Valve Block
Filter
Drain Tube
Valve Block Cover
Solenoid-110Volt
Solenoid Valve Cartridge
Speed Control Cartridge
Hose Fittings (2)
1/4-20 Split Washer (7)
1/4-20 Hex Nut
1/4-20 x 5/8 Hexhead Bolt (4)
1/4-20 x 3 Hexhead Bolt (3)
10-32 x 3/8 Set Screw

### PART #

 06-6280-168
 Power C

 06-6280-170
 Handle

 06-6280-170A
 Handle

 06-6280-170A
 Handle

 06-6280-178
 Power C

 06-6280HD-167
 Handle

 06-6280HD-167
 Handle

 06-6280HD-167C
 Handle

 06-6280HD-167D
 Handle

 06-6280HD-167D
 Handle

 06-73002
 1/4-20 S

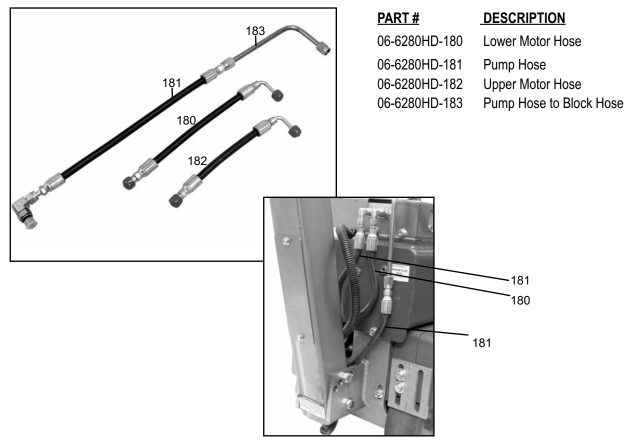
 06-73019
 1/4-20 X

### Power Cord Handle Bar (2) Handle Bar Grips (2)

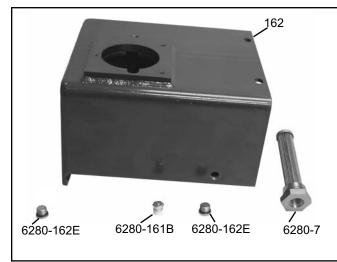
DESCRIPTION

Power Cord Strain Relief Handle Body Handle Cover Handle Cap 1/4-20 Split Washer (8) 1/4-20 x 3/4 Hexhead Bolt (8)

## **HOSE PARTS**

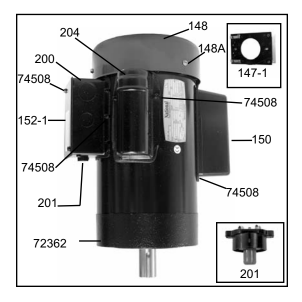


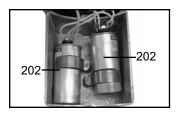
## **TANK PARTS**



OC COOL 7 Tank Mount	ad Strainar
06-6280-7 Tank Mount	eu Strainer
	ent Plug Only Oil Level Plug (2) ank

## **MOTOR PARTS**

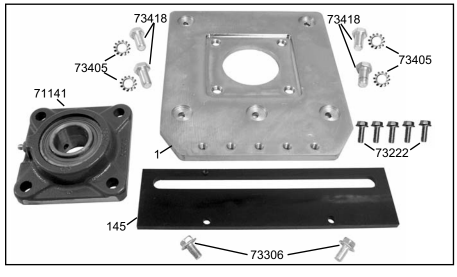






<u> PART #</u>	DESCRIPTION	PART #	DESCRIPTION
06-6280-147-1	Starter Switch	06-6280HD-200	Motor Junction Box
06-6280-148 06-6280-148A 06-6280-149 06-6280-150 06-6280-152	Motor Fan Cover Motor Fan Cover Screw (3) Motor Fan (Not Shown) Capacitor Cover Motor Junction Box Only	06-6280HD-201 06-6280HD-202 06-6280HD-203 06-6280HD-204 06-6280HD-204A	Thermo-Overload Switch Motor Capacitor (Run) (2) Motor Capacitor (Start) Capacitor Cover Capacitor Cover Gasket (Not Shown)
06-6280-152-1	Motor Junction Box Cover Only (Not Shown)	06-72362 06-74508	Motor 115 Volt 6-32 x 1/2 Phillips Head Machine
06-6280-152-3	Motor Junction Box Cover Gasket Only (Not Shown)		Screw (10)
06-6280-152-4	Motor Junction Box Gasket (Not Shown)		

## **CUTTING HEAD PARTS**



<u> PART #</u>	DESCRIPTION	PART #	DESCRIPTION
06-6280HD-1	Cutting Head Base Plate	06-73306	5/16-18 x 1/2 Hexhead Bolt (2)
06-6280HD-145	Front Cover	06-73405	1/2-20 Star Washer (4)
06-71141	1-7/16" ID Bearing	06-73418	1/2-20 x 1 Hexhead Bolt (4)
06-73222	3/8-16 x 1 Wizlock Bolt (5) (Base Plate)		

## SWITCH PARTS

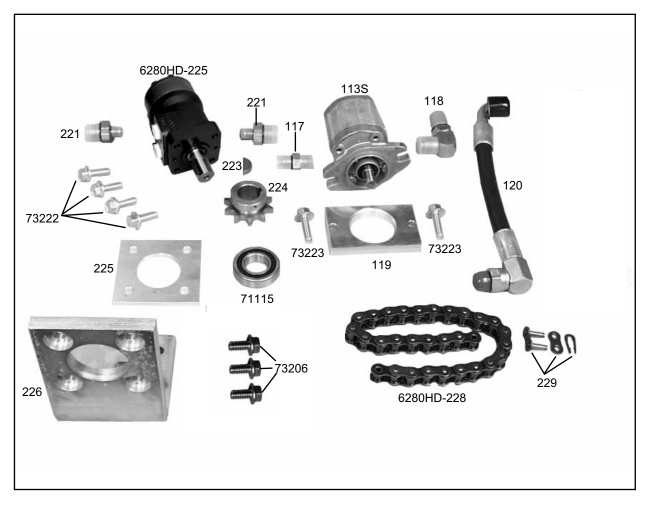


<u> PART #</u>	DESCRIPTION
06-6280-206	Forward/Reverse Switch (2)
06-6280-206B	Switch Cap (2)
06-6280-207	On/Off Switch
06-73304	5/16 Wavy Washer (2)

## HEAD SECURING PARTS



## **INTERNAL PARTS**



### PART #

### **DESCRIPTION**

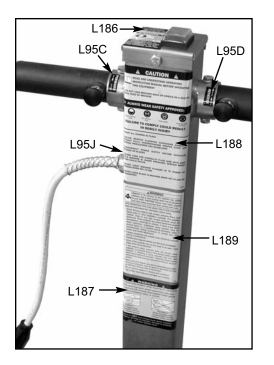
06-6280-113S	Pump Splined
06-6280-113-1	Seal Kit (Not Shown)
06-6280-117	Pressure Hose to Pump Connector
06-6280-118	Suction Hose to Pump Connector
06-6280-119	Pump Spacer
06-6280-120	Suction Hose
06-6280-221	Hydraulic Motor Connector (2)
06-6280-223	Hydraulic Motor Shaft Key
06-6280-224	Hydraulic Motor Sprocket

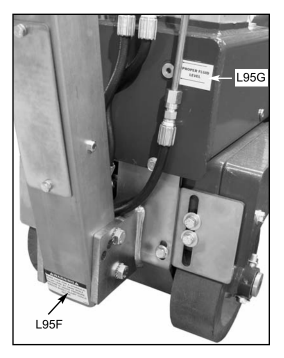
### PART #

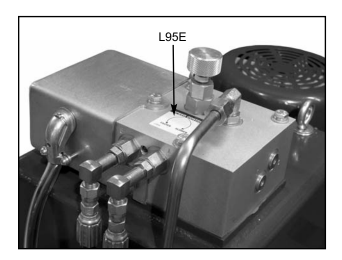
### DESCRIPTION

06-6280-225	Hydraulic Motor Spacer
06-6280-226	Hydraulic Motor Mounting Bracket
06-6280-229	Drive Chain Master Link Assembly
06-6280HD-225	Hydraulic Motor
06-6280HD-228	Drive Chain
06-71115	1 x 2 x 1/2 Bearing
06-73206	3/8-16 x 1-1/4 Wizlock Bolt (3)
06-73222	3/8-16 x 1 Wizlock Bolt (4)
06-73223	3/8-16 x 1-1/4 Wizlock Bolt (2)

# **BS180 LABELS**

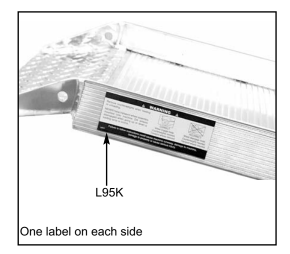






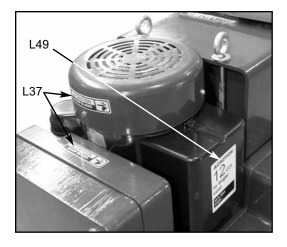
Ramp Label (2)

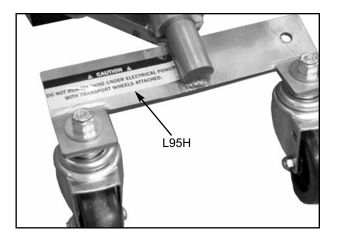
06-L95K

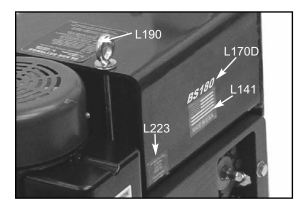


<u> PART #</u>	DESCRIPTION	<u> PART #</u>	DESCRIPTION
06-L95C	Forward Label	06-L186	On/Off Switch Label
06-L95D	Reverse Label	06-L187	Remove Counterweights Label
06-L95E	Speed Control Label	06-L188	Caution General Info Label
06-L95F	Warning Fluid Leak Label	06-L189	Asbestos Label
06-L95G	Fluid Level Label		
06-L95J	110 Volt Label (Not Shown)		

# **BS180 LABELS**







<u> PART #</u>	DESCRIPTION	<u> PART #</u>	DESCRIPTION
L37	Caution Sharp Blade Label (2)	L170D	Stock Number Label (2)
L49	Power Cord Label	L190	Blade Setting Label
L95H	Caution Do Not Run Label	L223	Patent Number Label
L141	Made In USA Label		

# **BS180 ACCESSORIES**



12 12RBH



Durable light weight construction. Folds for easy transportation and storage.

#06-6251-1 Replacement Pinch Point Guard (Set)

### #06-6280HD-250 TRANSPORT WHEELS

Allows stability and safe transportation over any surface. Easy and quick to attach.

#06-6280-301 Replacement Wheel Only

#06-6280-312 Securing Pin Only

### #06-7280 CUTTING HEADS

06-7280-4	Retainer Cap Assembly
06-7280-6	6" Cutting Head
06-7280-10	10" Cutting Head
06-7280-12	12" Cutting Head
06-7280-12RBH	12" Razor Blade Cutting Head
06-7280-14	14" Cutting Head

### #06-7281 CERAMIC BITS

06-7280-4 06-7281-2	Retainer Cap Assembly 2" Carbide Bit
06-7281-4	4" Carbide Bit
06-7281-6	6" Carbide Bit





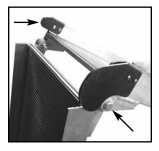
161

### #06-7280 ANGLE ATTACHMENTS

06-7280-2B	Standard Angle Attachment 22 Degree
06-7280-2C	Steep Angle Attachment 30 Degree
06-6280HD-161	Mounting 3/8-16 x 1 Bolt (5)

### #06-6254 50' POWER CORD

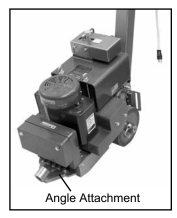
12 Gauge Power Cord





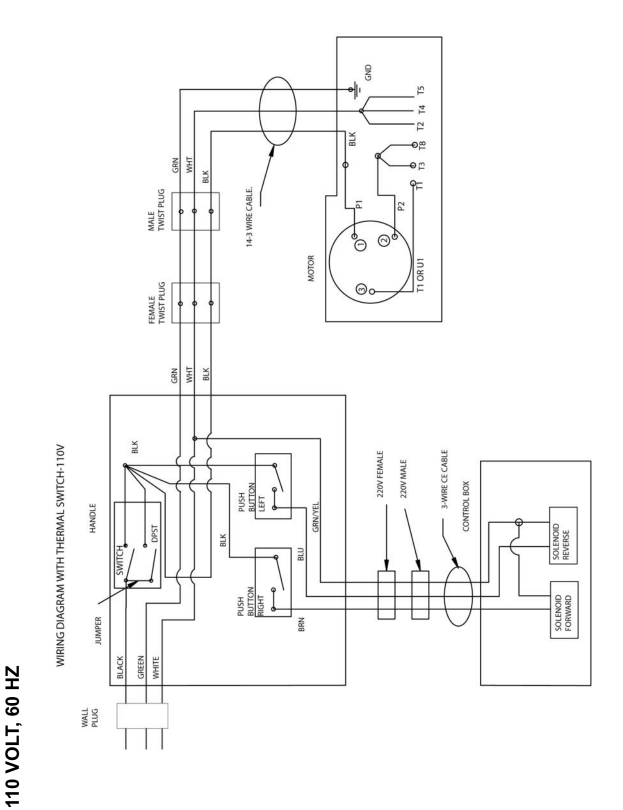




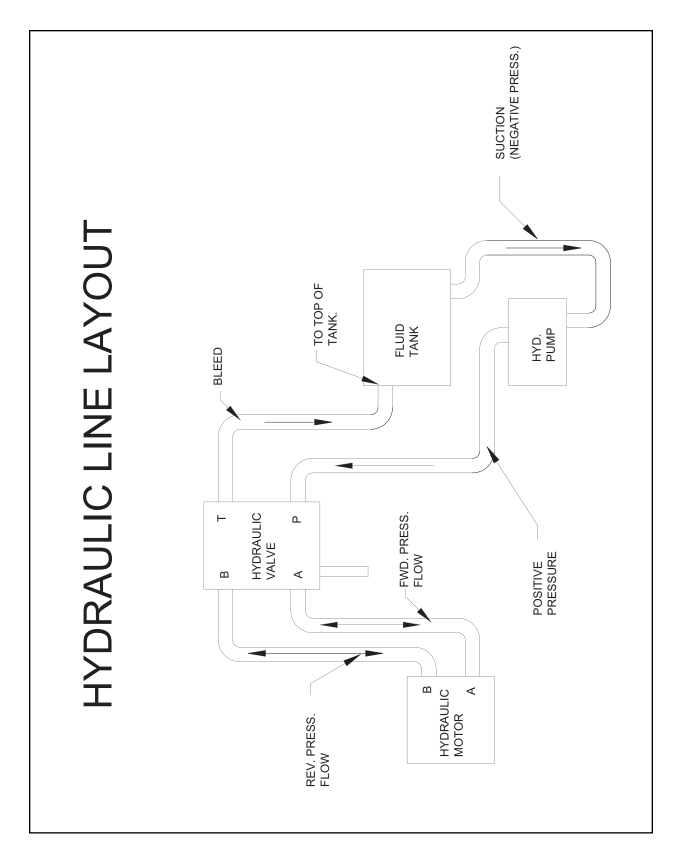




# **110 VOLT WIRING DIAGRAM**



# **BS180 HYDRAULIC LINE LAYOUT**



## Material Safety Data Sheet

SECTION 1 PRODUCT AND COMPANY IDENTIFICATION

### Texaco Rando® HD 22 - 68

Product Number(s): CPS221655, CPS221657, CPS221658, CPS221659 Synonyms: Texaco Rando® HD 22, Texaco Rando® HD 32, Texaco Rando® HD 46, Texaco Rando® HD 68 Company Identification Chevron Products Company a division of Chevron U.S.A. Inc. 6001 Bollinger Canyon Road San Ramon, CA 94583 United States of America www.chevronlubricants.com

Transportation Emergency Response CHEMTREC: (800) 424-9300 or (703) 527-3887 Health Emergency Chevron Emergency Information Center: Located in the USA. International collect calls accepted. (800) 231-0623 or (510) 231-0623 Product Information email : lubemsds@chevron.com Product Information: 800-LUBE-TEK MSDS Requests: 800-414-6737

SECTION 2 COMPOSITION/ INFORMATION ON INGREDIENTS		
COMPONENTS	CAS NUMBER	AMOUNT
Highly refined mineral oil (C15 - C50)	Mixture	90 - 100 %weight

### SECTION 3 HAZARDS IDENTIFICATION

#### IMMEDIATE HEALTH EFFECTS

Eye: Not expected to cause prolonged or significant eye irritation.

**Skin:** Contact with the skin is not expected to cause prolonged or significant irritation. Not expected to be harmful to internal organs if absorbed through the skin. High-Pressure Equipment Information: Accidental high-velocity injection under the skin of materials of this type may result in serious injury. Seek medical attention at once should an accident like this occur. The initial wound at the injection site may not appear to be serious at first; but, if left untreated, could result in disfigurement or amputation of the affected part.

### Ingestion: Not expected to be harmful if swallowed.

**Inhalation:** Not expected to be harmful if inhaled. Contains a petroleum-based mineral oil. May cause respiratory irritation or other pulmonary effects following prolonged or repeated inhalation of oil mist at airborne levels above the recommended mineral oil mist exposure limit. Symptoms of respiratory irritation may include coughing and difficulty breathing.

### SECTION 4 FIRST AID MEASURES

**Eye:** No specific first aid measures are required. As a precaution, remove contact lenses, if worn, and flush eyes with water.

**Skin:** No specific first aid measures are required. As a precaution, remove clothing and shoes if contaminated. To remove the material from skin, use soap and water. Discard contaminated clothing and shoes or thoroughly clean before reuse.

**Ingestion:** No specific first aid measures are required. Do not induce vomiting. As a precaution, get medical advice.

**Inhalation:** No specific first aid measures are required. If exposed to excessive levels of material in the air, move the exposed person to fresh air. Get medical attention if coughing or respiratory discomfort occurs. **Note to Physicians:** In an accident involving high-pressure equipment, this product may be injected under the skin. Such an accident may result in a small, sometimes bloodless, puncture wound. However, because of its driving force, material injected into a fingertip can be deposited into the palm of the hand. Within 24 hours, there is usually a great deal of swelling, discoloration, and intense throbbing pain. Immediate treatment at a surgical emergency center is recommended.

### SECTION 5 FIRE FIGHTING MEASURES

Leaks/ruptures in high pressure system using materials of this type can create a fire hazard when in the vicinity of ignition sources (eg. open flame, pilot lights, sparks, or electric arcs).

#### FIRE CLASSIFICATION:

OSHA Classification (29 CFR 1910.1200): Not classified by OSHA as flammable or combustible.

NFPA RATINGS: Health: 0 Flammability: 1 Reactivity: 0

#### FLAMMABLE PROPERTIES:

Flashpoint: (Cleveland Open Cup) 150 °C (302 °F) (Min) Autoignition: No Data Available Flammability (Explosive) Limits (% by volume in air): Lower: Not Applicable Upper: Not Applicable

**EXTINGUISHING MEDIA:** Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames. **PROTECTION OF FIRE FIGHTERS:** 

**Fire Fighting Instructions:** This material will burn although it is not easily ignited. For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment, including self-contained breathing apparatus.

**Combustion Products:** Highly dependent on combustion conditions. A complex mixture of airborne solids, liquids, and gases including carbon monoxide, carbon dioxide, and unidentified organic compounds will be evolved when this material undergoes combustion.

### SECTION 6 ACCIDENTAL RELEASE MEASURES

Protective Measures: Eliminate all sources of ignition in vicinity of spilled material.

**Spill Management:** Stop the source of the release if you can do it without risk. Contain release to prevent further contamination of soil, surface water or groundwater. Clean up spill as soon as possible, observing precautions in Exposure Controls/Personal Protection. Use appropriate techniques such as applying non-combustible absorbent materials or pumping. Where feasible and appropriate, remove contaminated soil. Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations.

**Reporting:** Report spills to local authorities and/or the U.S. Coast Guard's National Response Center at (800) 424-8802 as appropriate or required.

### SECTION 7 HANDLING AND STORAGE

Precautionary Measures: DO NOT USE IN HIGH PRESSURE SYSTEMS in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

General Handling Information: Avoid contaminating soil or releasing this material into sewage and drainage systems and bodies of water.

**Static Hazard:** Electrostatic charge may accumulate and create a hazardous condition when handling this material. To minimize this hazard, bonding and grounding may be necessary but may not, by themselves, be sufficient. Review all operations which have the potential of generating and accumulating an electrostatic charge and/or a flammable atmosphere (including tank and container filling, splash filling, tank cleaning, sampling, gauging, switch loading, filtering, mixing, agitation, and vacuum truck operations) and use appropriate mitigating procedures. For more information, refer to OSHA Standard 29 CFR 1910.106, 'Flammable and Combustible

Liquids', National Fire Protection Association (NFPA 77, 'Recommended Practice on Static Electricity', and/or the American Petroleum Institute (API) Recommended Practice 2003, 'Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents'.

**Container Warnings:** Container is not designed to contain pressure. Do not use pressure to empty container or it may rupture with explosive force. Empty containers retain product residue (solid, liquid, and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition. They may explode and cause injury or death. Empty containers should be completely drained, properly closed, and promptly returned to a drum reconditioner or disposed of properly.

### SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **GENERAL CONSIDERATIONS:**

Consider the potential hazards of this material (see Section 3), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

#### **ENGINEERING CONTROLS:**

Use in a well-ventilated area.

#### PERSONAL PROTECTIVE EQUIPMENT

**Eye/Face Protection:** No special eye protection is normally required. Where splashing is possible, wear safety glasses with side shields as a good safety practice.

Skin Protection: No special protective clothing is normally required. Where splashing is possible, select protective clothing depending on operations conducted, physical requirements and other substances in the workplace. Suggested materials for protective gloves include: 4H (PE/EVAL), Nitrile Rubber, Silver Shield, Viton. **Respiratory Protection:** No respiratory protection is normally required.

If user operations generate an oil mist, determine if airborne concentrations are below the occupational exposure limit for mineral oil mist. If not, wear an approved respirator that provides adequate protection from the measured concentrations of this material. For air-purifying respirators use a particulate cartridge.

Use a positive pressure air-supplying respirator in circumstances where air-purifying respirators may not provide adequate protection.

### SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Attention: the data below are typical values and do not constitute a specification.

Color: Yellow Physical State: Liquid Odor: Petroleum odor pH: Not Applicable Vapor Pressure: <0.01 mmHg @ 37.8 °C (100 °F) Vapor Density (Air = 1): >1 Boiling Point: >315.6°C (600°F) Solubility: Soluble in hydrocarbons; insoluble in water Freezing Point: Not Applicable Melting Point: Not Applicable Specific Gravity: 0.86 - 0.87 @ 15.6°C (60.1°F) / 15.6°C (60.1°F) Density: 0.86 kg/l - 0.9 kg/l @ 15°C (59°F) Viscosity: 22 cSt - 61.2 cSt @ 40°C (104°F) (Min)

SECTION 10 STABILITY AND REACTIVITY

**Chemical Stability:** This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.

Incompatibility With Other Materials: May react with strong acids or strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.

Hazardous Decomposition Products: None known (None expected)

#### Hazardous Polymerization: Hazardous polymerization will not occur.

### SECTION 11 TOXICOLOGICAL INFORMATION

#### IMMEDIATE HEALTH EFFECTS

**Eye Irritation:** The eye irritation hazard is based on evaluation of data for similar materials or product components.

Skin Irritation: The skin irritation hazard is based on evaluation of data for similar materials or product components.

Skin Sensitization: No product toxicology data available.

Acute Dermal Toxicity: The acute dermal toxicity hazard is based on evaluation of data for similar materials or product components.

Acute Oral Toxicity: The acute oral toxicity hazard is based on evaluation of data for similar materials or product components.

Acute Inhalation Toxicity: The acute inhalation toxicity hazard is based on evaluation of data for similar materials or product components.

#### ADDITIONAL TOXICOLOGY INFORMATION:

This product contains petroleum base oils which may be refined by various processes including severe solvent extraction, severe hydrocracking, or severe hydrotreating. None of the oils requires a cancer warning under the OSHA Hazard Communication Standard (29 CFR 1910.1200). These oils have not been listed in the National Toxicology Program (NTP) Annual Report nor have they been classified by the International Agency for Research on Cancer (IARC) as; carcinogenic to humans (Group 1), probably carcinogenic to humans (Group 2A), or possibly carcinogenic to humans (Group 2B). These oils have not been classified by the American Conference of Governmental Industrial Hygienists (ACGIH) as: confirmed human carcinogen (A1), suspected human carcinogen (A2), or confirmed animal carcinogen with unknown relevance to humans (A3).

#### SECTION 12 ECOLOGICAL INFORMATION

#### ECOTOXICITY

This material is not expected to be harmful to aquatic organisms. The ecotoxicity hazard is based on an evaluation of data for the components or a similar material.

#### ENVIRONMENTAL FATE

This material is not expected to be readily biodegradable.

SECTION 13 DISPOSAL CONSIDERATIONS

Use material for its intended purpose or recycle if possible. Oil collection services are available for used oil recycling or disposal. Place contaminated materials in containers and dispose of in a manner consistent with applicable regulations. Contact your sales representative or local environmental or health authorities for approved disposal or recycling methods.

#### SECTION 14 TRANSPORT INFORMATION

The description shown may not apply to all shipping situations. Consult 49CFR, or appropriate Dangerous Goods Regulations, for additional description requirements (e.g., technical name) and mode-specific or quantity-specific shipping requirements.

**DOT Shipping Description:** PETROLEUM LUBRICATING OIL, NOT REGULATED AS A HAZARDOUS MATERIAL FOR TRANSPORTATION UNDER 49 CFR

Additional Information: NOT HAZARDOUS BY U.S. DOT. ADR/RID HAZARD CLASS NOT APPLICABLE.

**IMO/IMDG Shipping Description:** PETROLEUM LUBRICATING OIL; NOT REGULATED AS DANGEROUS GOODS FOR TRANSPORT UNDER THE IMDG CODE

ICAO/IATA Shipping Description: PETROLEUM LUBRICATING OIL; NOT REGULATED AS DANGEROUS GOODS FOR TRANSPORT UNDER ICAO

### SECTION 15 REGULATORY INFORMATION

### EPCRA 311/312 CATEGORIES: 1. Immediate (Acute) Health Effects: NO

2. Delayed (Chronic) Health Effects: NO

3. Fire Hazard: NO

4. Sudden Release of Pressure Hazard: NO

5. Reactivity Hazard: NO

**REGULATORY LISTS SEARCHED:** 

01-1=IARC Group 1	03=EPCRA 313
01-2A=IARC Group 2A	04=CA Proposition 65
01-2B=IARC Group 2B	05=MA RTK
02=NTP Carcinogen0	6=NJ RTK
-	07=PA RTK

No components of this material were found on the regulatory lists above.

#### **CHEMICAL INVENTORIES:**

All components comply with the following chemical inventory requirements: AICS (Australia), DSL (Canada), ENCS (Japan), IECSC (China), KECI (Korea), PICCS (Philippines), TSCA (United States).

One or more components is listed on ELINCS (European Union). Secondary notification by the importer may be required.

#### **NEW JERSEY RTK CLASSIFICATION:**

Under the New Jersey Right-to-Know Act L. 1983 Chapter 315 N.J.S.A. 34:5A-1 et. seq., the product is to be identified as follows: PETROLEUM OIL (Hydraulic oil)

#### WHMIS CLASSIFICATION:

This product is not considered a controlled product according to the criteria of the Canadian Controlled Products Regulations.

#### SECTION 16 OTHER INFORMATION

NFPA RATINGS: Health: 0 Flammability: 1 Reactivity: 0

### HMIS RATINGS: Health: 1 Flammability: 1 Reactivity: 0

(0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme, PPE:- Personal Protection Equipment Index recommendation, \*- Chronic Effect Indicator). These values are obtained using the guidelines or published evaluations prepared by the National Fire Protection Association (NFPA) or the National Paint and Coating Association (for HMIS ratings).

#### LABEL RECOMMENDATION:

Label Category : INDUSTRIAL OIL 1 - IND1

**REVISION STATEMENT:** This revision updates the following sections of this Material Safety Data Sheet: 2. Revision Date: January 15, 2007

### ABBREVIATIONS THAT MAY HAVE BEEN USED IN THIS DOCUMENT:

	TWA - Time Weighted Average
STEL - Short-term Exposure Limit	PEL - Permissible Exposure Limit
	CAS - Chemical Abstract Service Number
ACGIH - American Conference of Government Industrial Hygienists	IMO/IMDG - International Maritime Dangerous Goods Code
API - American Petroleum Institute	MSDS - Material Safety Data Sheet

CVX - Chevron	NFPA - National Fire Protection Association (USA)
DOT - Department of Transportation (USA)	NTP - National Toxicology Program (USA)
IARC - International Agency for Research on Cancer	OSHA - Occupational Safety and Health Administration
	unication Standard (29 CER 1910 1200) and the ANSI

Prepared according to the OSHA Hazard Communication Standard (29 CFR 1910.1200) and the ANSI MSDS Standard (Z400.1) by the Chevron Energy Technology Company, 100 Chevron Way, Richmond, California 94802.

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

## **BS180 GUARANTEE**

Blastrac warrants to the first consumer/purchaser that this Blastrac brand product (the #BS180 Heavy Duty Hydraulic Self-Propelled Stripper), when shipped in its original container, will be free from defective workmanship and materials and agrees that it will, at its option, either repair the defect or replace the defective product or part thereof at no charge to the purchaser for parts or labor for the period(s) set forth below.

This warranty does not apply to any appearance items of the product, to the additional excluded items set forth below, or to any product, the exterior of which has been damaged or defaced, which has been subjected to misuse, abnormal service or handling, or which has been altered or modified in design or construction.

In order to enforce the rights under this limited warranty, the purchaser should follow the steps set forth below and provide proof of purchase to Blastrac.

The limited warranty described herein is in addition to whatever implied warranties may be granted to purchasers by Iaw. ALL IMPLIED WARRANTIES INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE ARE LIMITED TO THE PERIODS FROM THE DATE OF PURCHASE AS SET FORTH BELOW. Some states do not allow time limitations on an implied warranty, so the above limitation may not apply to you.

Neither the sales person of the seller, nor any other person, is authorized to make any other warranties other than those described herein, or to extend the duration of any warranties beyond the time period described herein on behalf of Blastrac.

The warranties described herein shall be the sole and exclusive warranties granted by Blastrac and shall be the sole and exclusive remedy available to the purchaser. Correction of defects in the manner and for the period of time described herein, shall constitute complete fulfillment of all liabilities and responsibilities of Blastrac to the purchaser with respect to the product and shall constitute full satisfaction of all claims, whether based on contract, negligence, strict liability or otherwise. In no event shall Blastrac be liable, or in any way responsible for any damage or defects in the product which were caused by repairs or attempted repairs performed by anyone other than Blastrac. Nor shall Blastrac be liable, or in any way responsible, for any incidental or consequential, economics or property damage. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

### WARRANTY PERIOD

The #BS180 Heavy Duty Hydraulic Self-Propelled Stripper is guaranteed to be free of manufacturer defective workmanship and in quality of materials for a period of one year.

Items excluded from warranty coverage, unless found and reported defective immediately upon removal from the original shipping container and before being used by the original purchaser.

A freight damage claim must be filed with the carrier by the purchaser, the shipper cannot file the freight claim.

To obtain service contact Blastrac toll free at 800-256-3440 for a repair authorization number. COD freight returns will not be accepted. Freight collect shipments will not be accepted. Warranty repairs must be accompanied by date of purchase receipt and a return/repair authorization number.

# **BS180 RETURN SHEET**

Company Name		
Contact Name		
Telephone Number		
Approximate Usage (hours)		
Problems Encountered		
Check One: D Repair		
Do you wish to be contacted before repairing	🗆 Yes 🗆 No	
□ Return		
Contact Blastrac if a loaner is needed		
Return Authorization Number	Date	
required, contact Blastrac		
if known		
Purchased Fromif not directly from Blastrac		
INTERNAL USE ONLY		
Date Received		
Unit Serial Number		
Subject To Warranty		

# **BS180 BLADE ORDER FORM**

Part #	Description	Thickness	Quantity
#06-130-S	3" x 10" Blade with Slots	.062	
#06-130-D	3" x 10" Double Edge Blade	.062	
#06-131-S	3" x 16" Blade with Slots	.062	
#06-135	5" x 16" Blade	.062	
#06-136	5" x 8" Blade	.062	
#06-147	4" x 6" Blade	.062	
#06-147-D	4" x 6" Double Edge Blade	.062	
#06-148	5" x 6" Blade	.062	
#06-148-D	5" x 6" Double Edge Blade	.062	
#06-368-12	7/8" x 12" Razor/Scraper Blade (50/pkg)	.045	
#06-6255-BU	4" x 6" Self Scoring Blade	.062	
#06-6257-BU	3" x 9" Self Scoring Blade	.062	
#06-6258-BU	3" x 12" Self Scoring Blade	.062	
#06-6259-BU	3" x 14" Self Scoring Blade	.062	
#06-6276-BU	3" x 10" Self Scoring Blade	.094	
#06-6277-BU	3" x 12" Self Scoring Blade	.094	
#06-6278-BU	3" x 14" Self Scoring Blade	.094	
#06-6270	1-1/2" x 3" Extra Heavy Duty Blade	.250	
#06-6271	3" x 6" Extra Heavy Duty Blade	.250	
#06-6273	3" x 11" Extra Heavy Duty Blade	.250	
#06-6280-500	Swivel Head Attachment		
#06-6281	3" x 8" Heavy Duty Blade	.094	
#06-6282	3" x 14" Heavy Duty Blade	.094	
#06-6284	3" x 12" Heavy Duty Blade	.094	
#06-6285	3" x 6" Heavy Duty Blade	.094	
#06-6286	3" x 10" Heavy Duty Blade	.094	
#06-6290	3" x 6" Extra Heavy Duty Blade	.187	
#06-6291	3" x 8" Extra Heavy Duty Blade	.187	
#06-6292	3" x 12" Extra Heavy Duty Blade	.187	
#06-6293	3" x 14" Extra Heavy Duty Blade	.187	
#06-7050-200	3" x 6" Premium High Temp Blade	.062	
#06-7050-201	3" x 8" Premium High Temp Blade	.062	
#06-7050-202	3" x 10" Premium High Temp Blade	.062	
#06-7050-203	3" x 12" Premium High Temp Blade	.062	
#06-7050-204	3" x 14" Premium High Temp Blade	.062	
#06-7080	3" x 8" Increased Angle Blade	.062	
#06-7081	3" x 10" Increased Angle Blade	.062	

BILL TO:		
Attn:		
Company:	-	
Address:	_	
	-	
Phone:		
SHIP TO:		
Attn:		
Company:		
Address:	_	
	_	
Phone:		

### **TO ORDER:** Phone: 800-256-3440

All orders and payment terms to be verified prior to shipping.



13201 SANTA FE • OKLAHOMA CITY, OK 73114• U.S.A. PHONE: 800-256-3440