# 8000 PROPANE RIDE-ON SCRAPER OPERATING MANUAL





402233 Rev G

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## **Features and Specifications**



## FEATURES

<u>Non-Marking Tires -</u> Work on all types of applications and debris build up.

<u>Seat Switch -</u> Operator must be seated for machine to run.

<u>Hydraulic Steering</u> - Move forward or in reverse, turn, and brake with easy-to-move levers.

<u>Hydraulic Slide Plate -</u> Affords maximum versatility in blade settings. <u>Adjustable Foot Pegs -</u> Provides optimal comfort and ergonomics. <u>Quick-Change Swivel Head</u> - Assures continuous blade contact with the floor.

Fork Lift Cups - Easily accessible for loading and unloading.

<u>Cylinder Adjustment</u> - Ability to adjust the height of the slide plate and allows precise angle adjustment of the cutting head with hand controls.

Headlight - Illuminates work zone.

Product Specifications								
Width Length Height		Weight (Machine Only)	Weight	Speed	RPM	HP		
30" (76.2 cm)	63" (160 cm)	61" (155 cm)	1,809 lbs (821 kg)	2,842 lb (1,289 kg)	Up to 200 ft/min. (61 m/min.)	2950	25 (18.6 kW)	

Machine Variants								
Region	Serial Number	Body Panels	Slide Plate					
	8000-10XXXX	Silver Vein	Dual Lift					
Domestic	8000-12XXXX	Green	Dual Lift					
	8000-23XXXX	Silver Vein	Dual Lift					
Internetional	8000-31XXXX	Silver Vein	Dual Lift					
International	8000-33XXXX	Silver Vein	Dual Lift					

## **GENERAL RULES FOR SAFE OPERATION**

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

#### Personal

#### Dress properly and use safety gear.

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

#### Maintain control; stay alert.

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

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

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

#### Do not force equipment.

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

#### Environment

#### Avoid use in dangerous environments.

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

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

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

#### Guard against electric shock.

Prevent bodily contact with grounded surfaces, e.g. pipes, radiators, ranges, and refrigerators. When scoring or making cuts, always check the work area for hidden wires or pipes.

#### Equipment

#### Use proper parts and accessories.

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

#### Ensure accessories are properly installed and maintained. Do not permanently remove a guard or safety device when installing accessories.

#### Inspect for damaged parts.

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

#### Maintain equipment and labels.

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

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

When not in use, ensure that the machine's propane valve is closed. Store in a dry, secured place. Remove blades when storing, and keep away from children.

#### Wear CO lapel monitor (NFE # 75007) when operating.

The presence of CO will change the impregnated silica color from red to burgundy, then to gray or black as the concentration levels increase. Once the detector is exposed to fresh air, it will return back to red. An unopened pack will last 2-3 years (expiration date is visible through unopened package on the back). Once opened it should be replaced approximately every 90 days.

#### Maintenance & Repairs

Begin maintenance work only when the machine is shut down, the propane valve is closed, and the engine has cooled.

#### Use proper cleaning agents.

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

#### Ensure machine is properly cleaned and serviced.

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

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

## **RIDE-ON SCRAPER SAFETY GUIDELINES**

Before use, anyone operating this equipment must read and understand these safety instructions.

### Scraping

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

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

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

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

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

## Be aware of protrusions (stud anchors, re-bar, threaded rod, etc.), cracks, and expansion joints.

#### Battery

#### Remove personal metal items when working with batteries.

A battery can produce a short circuit current sufficient enough to weld metal objects, causing severe burns. Be careful to not drop metal tools on the battery, as a spark or short circuit could cause an explosion.

Never smoke or allow a spark or flame near the battery.

#### Do not block the machine's air flow.

Blocking ventilation slots or air flow will result in damage to the machine. Leave space for air to flow freely during operation.



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



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

## HYDRAULIC SAFETY

## Maintaining a Safe Work Environment

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

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



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

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



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

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

### Hydraulic Fluid

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

## **Components and Assembly**

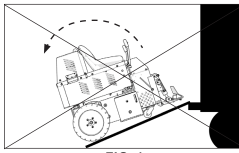


FIG. 1

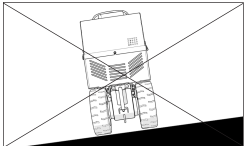


FIG. 2

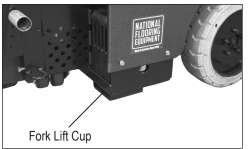


FIG. 3



FIG. 3.1

## TRANSPORT

- Secure machine with ratchet straps during transport. Proper securing straps need to be rated at least twice the weight of the machine.
- Chock wheels to keep machine from rolling, but do not use them on their own.
- Hydraulic levers should be straight up in the neutral position, not locked in the forward or backward positions.
- Lift machine off swivel caster by lowering cutting head for better stabilization. Use transport wheels when doing this.
- Remove blade, cutting head, and added weights during transport.
- Cutting head and slide plate can be removed to make machine more compact.
- Never leave machine unattended on an incline.



**CAUTION:** MACHINE IS BACK HEAVY. DO NOT RUN ON STEEP INCLINE THIS COULD CAUSE MACHINE TO TIP OVER! (FIGURE 1). DO NOT USE A RAMP TO MOVE MACHINE.



**WARNING:** MACHINE HAS A SWIVEL FRONT CASTER. NEVER SIDE HILL (FIGURE 2) THE MACHINE ON A INCLINE WITHOUT POWER, THE FRONT CASTER WILL CAUSE MACHINE TO SWING TO THE LOWEST POINT. IF IT IS NECESSARY TO RUN MACHINE ON AN INCLINE, RUN MACHINE ON CUTTING HEAD. PLACE AT LEAST AN 8" CUTTING HEAD IN MACHINE. TO KEEP FROM DAMAGING FLOOR, CLAMP A PIECE OF CARPET INTO CUTTING HEAD. THIS WILL GIVE POSITIVE CONTACT WITH THE FLOOR WHEN POWER IS DISEN-GAGED FROM THE WHEELS.

## **Dock Heights**

It is best to load or unload the machine from a level dock height.

## Power Gate

A power gate can be used when the dock height is not available. Ensure gate is properly rated for 3,000 lbs (1,361 kg). To better secure machine, place onto the lowered cutting head; raise machine off the caster. Tie machine down and chock wheels.

## Forklift Cups

There are two forklift cups mounted under the front of the machine (Figure 3). Slide forklift forks through the cups, then slide as far back as possible (Figure 3.1). Before lifting machine, secure it to the forklift with 3,000 lbs (1,361 kg) or heavier straps or a chain. Tilt forks back to lift machine.

## Palletizing

Only use a solid platform pallet. If a solid platform pallet is not available, place a piece of  $\frac{3}{4}$ " plywood on top of a pallet. Using a forklift, with the forks inserted in the forklift cups, place machine on pallet. Use properly rated ratchet straps to secure machine to pallet.

## JOBSITE MOVEMENT

## **Taping Wheels**

Taping the wheels with a wide masking tape helps prevent dirtying and damaging the floors during move-in and move-out.

## **Transport Wheels**

The front wheel assembly is included and very helpful when moving a machine around on a jobsite or loading a machine that is not on a pallet. It allows machine stability and safe transportation over most surfaces. It is quick and easy to attach or detach.

- 1. Raise slide plate so the bottom of the slide plate is higher or even with the bottom of the guide channels, 6"-8" (15.25-20.3 cm) is ideal.
- 2. Raise cylinder; insert front wheel assembly into cutting head.
- 3. Secure with pin.

When finished, the caster wheels should swivel freely and the front wheel plate should be parallel with the floor.

## **CUTTING HEAD AND BLADES**

A

**WARNING:** BLADES ARE SHARP, USE EXTREME CAUTION. ALWAYS WEAR GLOVES AND SAFETY GLASSES WHEN HANDLING BLADES. NEVER CHANGE CUTTING HEAD OR SERVICE BLADES WHILE MACHINE IS RUNNING.

Matching the correct cutting head, blade size, blade angle, and added weight to the machine is important. For every material being removed, there is an optimum blade width, thickness, sharpness, angle, and bevel (up or down).

The machine is supplied with a 6" and 12" cutting head. Having additional cutting heads will save time on the job. Insert blades into the extra cutting heads before starting a job. When the blade is dull, take out the cutting head and replace it with another.

### 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.

### **Inserting the Cutting Head**

- 1. With machine off, insert desired cutting head into cutting head holder.
- 2. Secure with cutting head clip.

### Swivel Head

The swivel head keeps the blade in contact with the floor even when the floor is uneven. When using a flat blade, turning the head over 180° provides another sharp edge on the blade without having to replace the blade.

### **Inserting or Changing Blades**

Sharp blades are imperative for good performance.

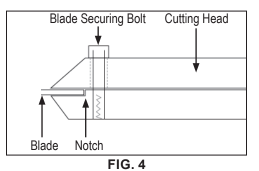
- 1. Using a 3/4" socket wrench, loosen bolts on cutting head. Quantity of bolts will vary depending upon cutting head size.
- 2. Insert blade into the cutting head to back of notch (Figure 4); tighten firmly.

Note: A cordless 3/8" drive impact wrench will speed up this process.

### Inserting a Shank Blade

Shank blades do not require a cutting head.

- 1. Insert desired shank blade into cutting head holder.
- 2. Secure with cutting head clip.



## **Components and Assembly**

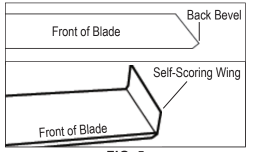


FIG. 5

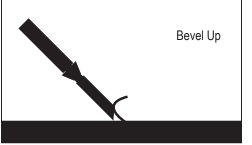


FIG. 6

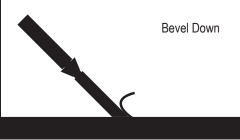


FIG. 6.1

## Self-Scoring Blades

Instead of pre-scoring a job for soft goods (e.g. carpet, vinyl, linoleum, membrane), the self-scoring blades automatically do the scoring.

## **Sharpening Blades**

Dull blades greatly reduce cutting ability. Sharpen or replace as needed. In use, blades develop a back-bevel. When sharpening, blade will not be completely sharp until all back-bevel is gone (Figure 5).

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

- 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 along blade edge starting on one end and continuing in one direction, being careful to hold grinder at proper angle of blade. Grind until sharp.
- When using a high quality fine tooth hand file, follow the same procedure as above.
- Have plenty of sharp blades on each job so on-the-job sharpening is eliminated.
- It is best to sharpen 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. Use a file on the wing edge (Figure 5). Sharpen the flat part of the blade, the same way as described above.

**Carbide-Tipped Blade Sharpening:** To sharpen carbide tipped blades, a carbide grinding wheel is necessary, e.g. silicon carbide or green wheel.

## **Blade Selection**

- Proper blade size and placement, depending on material and sub-floor type, affects performance.
- For better results during difficult removal applications use a smaller blade.
- 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 better. Wider is not always better or faster.
- Normally, bevel on blade is up for concrete (Figure 6); bevel down for wood (Figure 6.1)
- Dull blades greatly affect the performance of the machine and reduce cutting ability, sharpen or replace as needed.
- After removing a portion of material, clear the work area of debris. This will give the machine maximum performance and help to keep the work area safe.

## FOOT PEGS

Rest feet on foot pegs while operating machine. Foot pegs are adjustable. Ensure securing knob is tightened.

## STORAGE

Follow the shut-down procedure. After engine has completely cooled down, disconnect propane line and remove negative terminal on battery.

## START-UP PROCEDURE

- 1. Open propane tank valve by turning knob counterclockwise until fully open.
- 2. Operator must be seated for the machine to run.
- 3. Ensure hydraulic levers are centered/neutral.
- 4. Set throttle at a quarter open.
- 5. Start with ignition key switch. Both a red & green light will illuminate (Figure 7). As soon as engine starts, the red light will shut off. *Note: If the red light does not shut off, turn machine off.*
- 6. Machine should be at full throttle while in use.



WARNING: VENTILATION IS REQUIRED IN CONFINED WORK ENVIRON-MENTS. CARBON MONOXIDE IS A VERY TOXIC, COLORLESS AND ODOR-LESS GAS. WHEN ENGINES OPERATE IN ENCLOSED SPACES, SUCH AS WAREHOUSES, BUILDINGS UNDER CONSTRUCTION, OR TUNNELS, CARBON MONOXIDE CAN ACCUMULATE QUICKLY AND REACH CONCENTRATIONS THAT ARE DANGEROUS FOR HUMANS. IT CAUSES HEADACHES, DIZZINESS, LETHARGY AND DEATH. CO IS USUALLY THE MAJOR CONCERN WHENEVER LPG ENGINES ARE USED INDOORS

## **OPERATING ELEMENTS**

### **Throttle Control (Figure 8)**

- 1. Ensure throttle is pushed down (quarter open) prior to starting machine.
- 2. Start machine.
- 3. Adjust throttle to desired RPM by pulling up on the throttle control.
- 4. When at desired RPM, turn throttle friction knob counterclockwise to hold in position.

## Hydraulic Levers (Figure 9)

The hydraulic levers are metered spool valves that steer the machine. For smooth, even movement, always move levers slowly. Fast movement will result in jerky, uneven operation.

- To move the machine forward, push both levers forward ++.
- To move the machine in reverse, pull both levers backward ★★.
- To turn the machine quickly to the right, move the left lever forward and the right lever backward ▲ ↓.
- To turn the machine quickly to the left, move the left lever backward and the right lever forward ★ ★.
- To turn the machine slowly to the right or left, push or pull only the right or left lever forward ♠ or ♥.
- Putting the levers in the center/neutral position causes the wheels to lock-up.

To correct direction while moving forward, slightly reduce pressure on one lever or the other.

### Safety Switch

The seat has a safety switch. Operator must be properly positioned for machine to run.

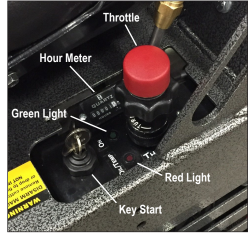


FIG. 7



FIG. 8

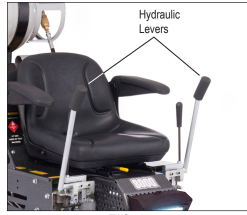


FIG. 9

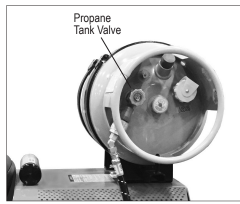


FIG. 10



FIG. 11

## Cylinder Lift

The cylinder lift lever raises and lowers the cylinder and cutting head. After setting the slide plate to proper height, use the cylinder lift lever to set blade to proper cutting angle.

- To raise the cutting head, pull back  $\blacklozenge$  on the cylinder lift lever.
- To lower the cutting head, push the cylinder lift lever forward ▲.
- Continuing to push the cylinder lift lever forward will adjust the angle of the cutting head. This will also jack up the front of the machine for maintenance purposes.

## SHUT-DOWN PROCEDURE

- 1. Move machine to level ground; turn off the ignition switch and remove the key. The machine will also stop when the operator is no longer seated.
- 2. Once the ignition switch is off and pressure is relieved, the hydraulic brakes will engage.
- 3. Wait until motor has stopped completely. *Note: Machine must be lifted to move while not running.*
- 4. Close propane tank valve (Figure 10).
- 5. Let the engine, exhaust system, and hydraulic components cool down before performing maintenance on the machine.
- 6. Remove blade or drop cutting head to the floor when machine is not in use.

## SLIDE PLATE ADJUSTMENT AND SETTINGS

### Dual Lift (Figure 11)

- Prior to adjusting the dual lift hydraulic slide plate, ensure the channel guide is free of any debris and the machine is safely positioned on a flat surface.
- To set the height of the hydraulic slide plate start, adjust the angle of the cutting head holder with the cylinder lift lever. Pull back on the cutting head lever and raise the cutting head holder to an angle higher than the bottom of the slide plate.
- The lever adjacent to the right hand control lever raises and lowers the hydraulic slide plate. To lower the slide plate, push forward on this lever. To raise the slide plate, pull back on the lever.

### Settings

While the hydraulic slide plate can be adjusted to multiple positions there are two basic slide plate settings.

- Low Setting: The hydraulic slide plate is positioned 1" (2.5 cm) off the floor. This setting is most commonly used during initial scraping or removal applications; such as carpet, VCT, ceramic tile and wood flooring. (Note: The "low" setting on older model hydraulic slide plates may stop the plate within one to two inches of the floors surface.)
- High Setting: The hydraulic slide plate is positioned 6" (15 cm) off the floor or in most cases flush with the bottom of the slide plate channel guide. This setting is most often used for re-scraping glues, mastics, thin sets and soft coating.

## STEEP CUTTING HEAD ANGLE

A steep angle is only used for re-scraping. The slide plate has to be raised so the bottom of the plate is higher or even with the bottom of the guide channels (Figure 12). Raising the slide plate to an angle too steep when operating will cause the machine to jump and buck. It does not give the operator a clear vision of the cutting head and it raises the machine to operate at a unsafe height (Figure 12.1).

## **CHANGING PROPANE TANK**

- 1. Follow shut-down procedure to turn off machine.
- 2. Release tank bracket so that it swings back. It does not need to be removed completely (Figures 13 and 13.1).
- 3. Disconnect propane hose (Figures 13 and 13.1).
- 4. Remove tank.
- 5. Reverse steps for replacement.

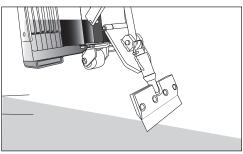


FIG. 12

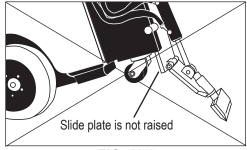


FIG. 12.1

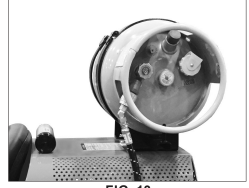


FIG. 13

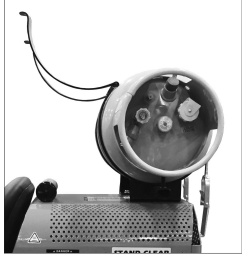


FIG. 13.1

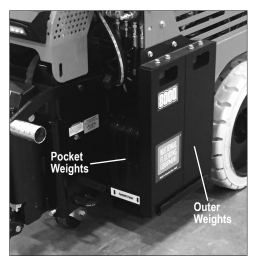


FIG. 14

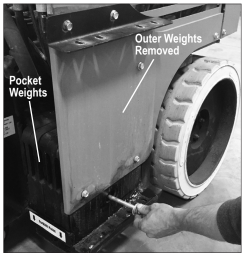


FIG. 15

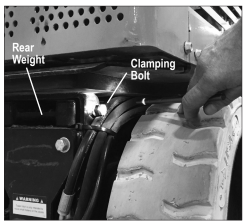


FIG. 16

## **REMOVABLE WEIGHTS**

The machine has removable weights which may be off-loaded to lessen the weight of the machine depending on the application. See service manual for the parts diagrams of the removable weights.



**WARNING:** WEIGHTS ARE HEAVY—USE CAUTION WHEN HANDLING AND AVOID PINCH POINTS AS BODILY INJURY COULD RESULT.

## Outer Weights (Figure 14)

4 used (2 per side), 85 lbs each

- 1. Remove bottom mounting bolts.
- 2. Loosen upper bracket bolts.
- 3. Remove top mounting bolts.
- 4. Remove outer weights.

## Pocket Weights (Figure 15)

10 used (5 per side), 38 lbs each

**Note:** The outer weights must be removed first in order to gain access to the mounting bolt for the pocket weights.

- 1. Remove mounting bolt.
- 2. Remove pocket weights.

## Rear Weight (Figure 16)

1 used, 75 lbs

- 1. Loosen clamping bolt.
- 2. Remove rear weight.

## Front Weights (Figure 17 and 18)

Large Front Weights: 2 used, 56 lbs each

Small Front Weights: 9 used, 27 lbs each

- 1. Lift hood to gain access to front weights.
- 2. Loosen the two clamping bolts (Figure 18) to remove compression on the weights.
- 3. Remove large front weights.
- 4. Remove small front weights, starting with the middle weights first. Move hydraulic hoses to the side for easier removal of the weights.

## **APPLICATION SETUP**

## Ceramic (Figure 19)

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Use a shank blade or a shank blade with a carbide tip.

## Wood

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Use shank blades, shank blades with carbide tips, or a 6" or 8" (15-20 cm) cutting head with heavy duty blades.

Note: Run machine 45° to the grain of the wood.

### **Secondary Backing Carpet**

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Use a cutting head from 10"-27" (25-68 cm) with heavy duty blades or a cutting head from 10"-14" (25-35 cm) with a self-scoring blade.

## Foam Back Carpet

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Use cutting heads from 10"-14" (25-35 cm) with self-scoring blades. If it is not stuck tight, use a cut

ting head from 14"-27" (35-68 cm) with a standard blade.

## **Double Stick Carpet**

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. It is best to test to see which is the easiest way to remove double stick. Start with a cutting head from 10"-14" (25-35 cm) with self-scoring blades. Use self-scoring blades with 4" wings, 6" or 12" wide for best results. In some cases, carpet might pull off the pad and then scrape up the pad separately. Usually leaving carpet connected to the pad works the best.

**Note:** When removing carpet from over VCT tile and the tile needs to be saved, run the machine at a 45° angle over the tile. This should help to save the tile.

## Vct Tile

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. If goods come up easily, change to a larger cutting head. If goods come up harder, use a cutting head from 6"-8" (15-20 cm) with a premium high-tempered blade (.062) to match cutting head size. Sometimes a .094 blade may work better. If goods remove easily, a tile box (#7074) can be used. A tile box also works for wind rowing, and assists for a fast clean-up and collection of tile debris for quick removal.

## **Rubber Tile**

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Use a cutting head from 6"-14" (15-35 cm) with self-scoring blades or use ditching method with a flat blade.

## **Re-Scraping**

Slide plate should be set high, 6"-8" (15-20 cm) off the floor. Use a razor blade cutting head from 8"-27" (20-68 cm) with scraper blades to match cutting head size. A 15" (38 cm) scraper blade would use a 14" (34 cm) cutting head. Flip head regularly.

## Thin Coating and Glues

Slide plate could be set high, 6"-8" (15-20 cm) or low 1" (2.5 cm) off the floor. Test to see which works best. Use a razor blade cutting head, available from 8" (20 cm) and up, with razor blades to match cutting head size.

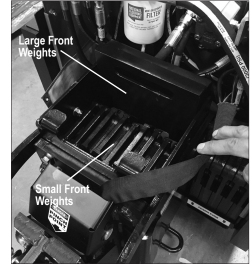
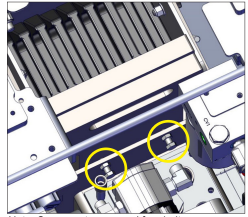


FIG. 17



Note: Some parts removed for clarity. FIG. 18

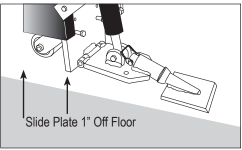
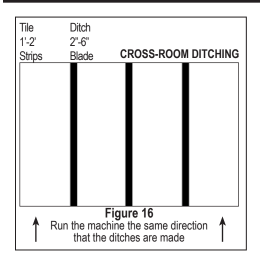
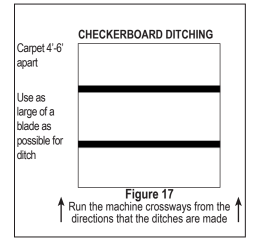


FIG. 19





## Concrete

Blade should be bevel up when working over concrete. Pretty much anything over concrete works. Try different setups to see which works best. If goods come up difficult, the slide plate should be at a low setting, 1" (2.5 cm) off the floor. Use a smaller size blade. If goods come up easily, a wider blade can be used.

### Wood Sub-Floor

A heavy machine cannot be used on wood subfloors or raised panel computer floors. Keep machine light; remove all weights. A weighted machine could break through the floor. The slide plate should be adjusted to a low setting, 1" (2.5 cm) off the floor. Blades should be as flat of an angle as possible. Use a heavy duty blade (these blades have a bend to them) or a regular blade bevel down. When using a regular blade, bending up the corners of the blade will help from the blade digging into the floor. Sometimes a shank blade or a shank blade with a carbide tip will work. Allow blade to shear material from the floor. The trick on wood floors is to run the blade flat. Approach should be at a 45° angle to the board. This keeps from digging into the board and hanging up at the seams.

## Soft Sub-Floor

The slide plate should be adjusted to a low setting 1" (2.5 cm) off the floor. Blades should be as flat of an angle as possible. Use a heavy duty blade (these blades have a bend to them) or a regular blade bevel down. When using a regular blade, bending up the corners of the blade will help from the blade digging into the floor. Sometimes a shank blade or a shank blade with a carbide tip will work.

## DITCHING

## Cross Room Ditching (Figure 16)

When removing hard to remove ceramic, VCT, or VAT, cross-room ditching will help to make the removal easier. Using a blade 2"-6" (5-15 cm) in width, make ditches 1'-2' (30-60 cm) apart in the same direction the machine will be removing the goods. This relieves the pressure holding the tiles together. If ditching helps and the goods are coming up easy, try using a wider blade to ditch with.

## **Checkerboard Ditching (Figure 17)**

To make carpet removal and debris clean-up easier, checkerboard ditching is very helpful. Using as wide of a self-scoring blade as possible, make ditches 4'-6' (1.25-1.75 m) crossways from the way the machine will be removing the goods. Running the machine crossways from the ditches will make smaller pieces of debris to be hauled away. Instead of large gummy rolls of carpet, there are small squares that can be rolled, palletized, put on a dolly, or folded with the sticky side in. This makes removing the debris easier and reduces the amount of debris.

## HEADLIGHT

The headlight illuminates the work zone.

- Use the toggle switch to turn the headlight ON and OFF. NOTE: The headlight only operates when the key is in the ON position.
- The light is fixed-mounted with fixed brightness--it is not adjustable.

## **Maintenance Schedule**

	Interval									
Maintenance to be performed	Daily	First 8 hrs	50 hrs	100 hrs	200 hrs	300 hrs	400 hrs	1000 hrs	After initial 100 hrs	After initial 500 hrs
Check all machine components for build up; clean if necessary	•									
Inspect all safety devices (e-stop, backup beeper, seat switch)	•									
Inspects for leaks (hoses and fittings)	•									
Grease front caster wheel								•		
Check hydraulic oil level					•				•	
Replace the spin-on hydraulic oil filter					•				•	
Change hydraulic fluid								•		•
Check engine oil level	•									
Change engine oil		•	•							
Clean air cleaner foam/paper elements		•	•							
Replace air cleaner paper element						•				
Inspect radiator and fan belt condition/ tension					•					
Change coolant							•			
Clean and regap spark plug				•						

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

Note: For additional maintenance and repair information, reference this machine's Service Manual.

## **Troubleshooting Guide**

Problem	Cause	Solution				
The scraper does not work when the pump is generating pressure.	Severe blockage in wheel drive motor hoses.	Check for blockage and replace hose(s) if necessary.				
	Wheel drive motors are defective.	Call NFE customer service for assistance.				
The hoses are worn.	Hoses are rubbing on the components.	Replace and protect the hose.				
	Hose has been exposed to poor environmen- tal conditions.	Replace hose and protect equipment from poor conditions.				
The machine makes an unusually loud hiss- ing or whistling noise.	Fluid is passing over relief valves.	If noise is continuous, call NFE customer service for assistance.				
	There is air in the hydraulic circuit.	Check all suction lines; tighten all hose con- nections and fittings.				
Oil deposits are evident on the inner sides of the wheels.	Seal is worn.	Have shaft seals replaced by a specialist.				
	Hose fitting is loose or worn.	Tighten hose fitting; replace hose or fitting if necessary				
The machine has no power with the engine running at 2,950 RPM.	Valve adjustment or hoses might have leaks.	Contact NFE customer service immediately. Do not operate in this condition.				
The scraper does not react when the motion control joystick is actuated.						
The hydraulic oil is very cloudy.	Water has entered hydraulic tank.	Drain and clean tank thoroughly, change oil, and repair tank if necessary.				
	Oil is contaminated with dirt.	Drain and clean tank thoroughly, and change oil.				
	Air has entered the circuit. Stop machine and repair immediately!	Check all suction lines; tighten all hose con- nections and fittings.				
There is an excessive amount of oil on chassis.	Outside oil spilled on chassis.	Clean machine thoroughly and see if the problem persists.				
	Loose hose connections.	Tighten loose hoses.				
	Loose tank fittings.	Tighten loose fittings.				
Hydraulic oil and/or oil foam leaking from oil	Oil level is too high.	Drain tank to correct level.				
tank.	Oil level is too low.	Fill tank to correct level.				
	Vent in return filter is blocked.	Check for blockage.				
	Air has entered the circuit. Stop machine and repair immediately!	Check all suction lines; tighten all hose con- nections and fittings				
Engine dies or cuts out.	Fuel tank is empty.	Change or fill fuel tank.				
	Oil is low.	Fill oil to proper level.				
	Operator is not seated properly.	Ensure operator is seated correctly.				
Red ignition light stays on.	Oil is Low.	Fill oil to proper level.				
-	Machine is overheating. Let engine cool; add coolant to					
Machine doesn't start.	Machine needs to be primed.	Press primer button once, then restart machine.				

Note: For additional maintenance and repair information, reference this machine's Service Manual.

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