WARNING CONCRETE PLANER

Any piece of equipment can be dangerous if not operated properly. <u>YOU</u> are responsible for the safe operation of this equipment. The operator must carefully read and follow any warnings, safety signs and instructions provided with or located on the equipment. Do not remove, defeat, deface or render inoperable any of the safety devices or warnings on this equipment. If any safety devices or warnings have been removed, defeated, defaced or rendered inoperable, **DO NOT USE THIS EQUIPMENT!!!**

WARNING: Operating, servicing and maintaining this equipment can expose you to chemicals including engine exhaust, carbon monoxide and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize your exposure, avoid breathing exhaust, do not idle the engine except as necessary, operate and service your equipment in a well-ventilated area and wear gloves or wash your hands frequently when servicing your equipment. For more information go to www.P65warnings.ca.gov

IMPORTANT SAFETY RULES TO FOLLOW

SMI Dust and Silica Warning

Grinding/cutting/drilling of masonry, concrete, metal and other materials can generate dust, mists and fumes containing chemicals known to cause serious or 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 process and/or material being cut or the composition of the tool being used, review the material safety data sheets and/or consult your employer, the manufacturers/suppliers, governmental agencies such as OSHA and NIOSH and other sources 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 manufacturers/suppliers, OSHA/NIOSH, and occupational and trade associations. Water should be used for dust suppression when wet grinding/cutting/drilling is feasible. 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 NIOSH/MSHA for the material being used.

Grinding/cutting/drilling of masonry, concrete and other materials with silica in their composition may give off dust or mists containing crystalline silica. Silica is a basic component of sand, quartz, brick clay, granite and numerous other minerals and rocks. Repeated and/or substantial inhalation of airborne crystalline silica can cause serious or fatal respiratory diseases, including silicosis. In addition, California and some other authorities have listed respirable crystalline silica as a substance known to cause cancer. When grinding/cutting/drilling such materials, always follow the respiratory precautions mentioned above.

Before Starting the Machine:

- Perform a visual inspection of the entire machine.
- Locate and be familiar with all engine and operating controls.
- Use the correct cutters for the job. Be sure cutter drum is balanced, the number, size and type of cutter wheels are correct and the cutter drum shaft is locked and secured.
- Be sure all fasteners are tight and secure, check for signs of metal cracking or fatigue, inspect for damage to fuel lines, check bearings, etc.
- Be sure all guards are in place. Do not operate unless cutter drum guard is in place and secure.
- Inspect work area to determine the presence and location of deck inserts, pipes, columns and objects protruding from the slab surface so that they may be avoided during operation.

DO NOT GRIND MORE THAN 1/8" AT A TIME.

If the person receiving this handout will not be the user of the equipment, forward these instructions to the operator. If there is any doubt as to the operation or safety of the equipment,

<u>DO NOT USE! CALL A TOOL SHED IMMEDIATELY!</u> FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN INJURY OR DEATH



READ AND UNDERSTAND THE OPERATORS INSTRUCTION MANUAL THOROUGHLY BEFORE ATTEMPTING TO OPERATE THIS EQUIPMENT. Death or serious injury could occur if this machine is used improperly.



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Safety Instructions are proceeded by a graphic alert symbol of DANGER, WARNING, or CAUTION.



avoided, will result in death or serious injury. Indicates an imminent hazard which, if not



Indicates an imminent hazard which, if not avoided, can result in death or serious injury.



result in serious injury and or damage to the equipment Indicates hazards which, if not avoided, could

GASOLINE/PROPANE POWERED EQUIPMENT



 Engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproduc-



It should only be dispensed in well ventilated areas, and with a cool engine. Gasoline is extremely flammable and poisonous

Small gasoline engines produce high concentra-tions of carbon monoxide (CO) example: a 5 HP 4 cycle ered equipment should not be used in enclosed or partially only one change of air per hour is capable of providing loss of consciousness. If symptoms occur - get into fresh ache, nausea, weakness, dizziness, visual problems and enclosed areas. Symptoms of CO poisoning include, headfumes in less than 30 minutes. Gasoline or propane pow-Five changes of air in the same area will produce noxious deadly concentrations of CO in less than fifteen minutes engine operation in an enclosed 100,000 cu. ft. area with and seek medical attention immediately

ELECTRICAL POWERED EQUIPMENT



models with water present: Ensure power cord is properly grounded, is attached to a Ground-Fault-Interrupter (GFI) outlet, and is undamaged. Extreme care must be taken when operating electric

- cable is continuous and in good condition. Be sure cable is correctly rated for both the operating current and voltage of Check all electrical cables - be sure connections are tight and
- Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with qualified electrician or service person if there is any doubt as to whether the outlet is properly grounded. Adhere to all local codes and
- dissipate. The motor is equipped with a grounded plug and must be connected to an outlet that is properly installed and properly grounded. DO NOT modify the plug provided on the motor. If the plug does not fit the outlet have a qualified electriordinances.

 NOTE: In the event of a malfunction or breakdown, grounding provides a path of least resistance for the electric current to
- cian install the proper receptacle.

 Switch motor OFF <u>before</u> disconnecting power.

- Do not disconnect power by pulling cord. To disconnect, grasp the plug, not the cord.
- Unplug power cord at the machine when not in use and before

GENERAL INSTRUCTIONS

Equipment should only be operated by trained personnel in good physical condition and mental health (not fatigued). The to handle the bulk weight and power of this equipment operator and maintenance personnel must be physically able



- For the operator's safety and the safety of others, always keep This equipment is intended for commercial use only. them to harmful dust and noise.
- Never let equipment run unattended. all guards in place during operation









parts. Failure to do so could result in dismemberment Keep body parts and loose clothing away from moving

Do not modify the machine

materials. Open services can ignite flammable materials or vapors Stop motor/engine when adjusting or servicing this equipment materials. Sparks from the cutting-action of this machine Maintain a safe operating distance from flammable

DUST WARNING



Some dust created by power sanding, sawing, grinding, drilling, and other construction activi-ties contains chemicals known to cause cancer, examples of these chemicals are: birth defects, or other reproductive harm. Some

- Lead from lead-based paints, and
- Crystalline silica from bricks and concrete and other

on how often you do this type of work. To reduce your risk to filter out microscopic particles as an industrial-style vacuum, and wear approved personal work in a well ventilated area, use a dust control system, such safety equipment, such as a dustiparticle respirator designed Your risk of exposure to these chemicals varies depending

Death or serious injury can result if this machine is used improperly

<u>before</u> operating this equipment.

and the Engine/Motor Manufacturer's Owner's Manual Read and understand the Operator's Manual,







Safety Guidelines



sound levels exceed 92dB. Use only ANSI approved safety glasses to help prevent eye injury. Every-Eye and ear protection must be worn at all times when this machine is in use. During normal use, day eyeglasses have only impact resistant lenses; they are NOT safety glasses



tangled or caught in moving parts. Steel toe safety shoes should be worn Operator must wear appropriate clothing and footwear. Do not wear loose clothing or jewelry that can get

- be clearly read and understood. Replace damaged or missing decals immediately tight, all controls in working order and the machine configured for the job application. Be sure all safety decals can Maintain the machine in safe operating condition with all guards in place and secure, all mechanical fasteners
- electric motors. They are designed to be operated by a single operator from a position at the rear of the equipmay be called Planers, Mills, Grinders or Scarifiers and may be equipped with gasoline, propane engines or The CPM-4-8-10 and ScariLite-8 Planers are designed to plane flat, horizontal concrete or asphalt slabs. They
- Keep a safe operating distance to other personnel in the area and never leave the machine running unattended
- Avoid deck inserts, pipes, columns, openings, electrical outlets, or any objects protruding from slab surface
- Never operate this machine while under the influence of drugs, alcohol or when taking medications that impair the senses or reactions, or when excessively tired or under stress

For Electric Models



service is properly grounded. Be sure adequate power is available. Insufficient power will cause a extension cords. Electrical shock could result in death or serious injury to the operator and damage to motor to overheat and burn out. Use only grounded extension cords correctly sized for the current draw and voltage drop (amp rating and length). Never use frayed, damaged, taped or under rated Electric motors must be properly grounded at all times. Check the outlet box to be sure the electrical the equipment

For Gasoline Models:



ventilation. Carbon monoxide is an invisible, odorless gas that can kill. NEVER REFUEL A HOT ENGINE OR AN ENGINE WHILE IT IS RUNNING. Only refuel a cool "stopped" engine in a well Poisonous exhaust gas. Do not operate gasoline or propane powered equipment without adequate ventiated area. Properly clean any spilled fuel before starting the engine

They are not given as substitutes for proper accident prevention and good judgement. Safety warnings and guidelines do not by themselves eliminate danger

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Operating Instructions

- Cutter Head Lever
- Depth Control Knob

ω N -

- Emergency Stop Tether (CPM-10) Stop button on (CPM-4 & CPM-8) *
- Cushioned Handles

4

- S Ignition Switch (Position will vary) *

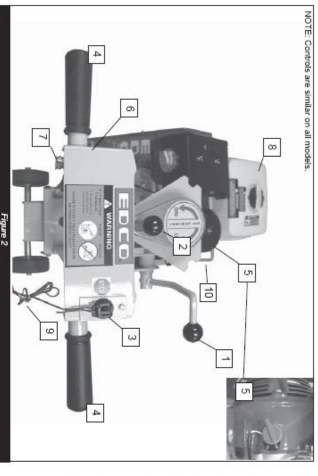
6

- Water Hook Up

9

- Emergency Stop Switch Lanyard (CPM-10) *
- 0 Easy Lift Handle
- = Fuel Lockoff Solenoid Toggle For Propane Models Only.
- (Not Shown) *

* Not on Electric models



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CPM-4-8-10-SACRALITE8 OPERATING INSTRUCTIONS

When using Hi-carbon steel or Tungsten Carbide cutter wheels:

IMPORTANT!

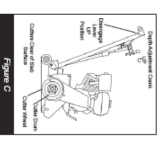
Read the engine manufacturer's manual, familiarize yourself with engine start procedures.

BEFORE STARTING THE ENGINE: *Gasoline models only

drum shaft is in place and secured. Be sure that the cutter drum assembly has been properly installed and the cutter

- Select a level place at the job site. Set the "disengage lever" in the full DOWN position. Refer to (Figure A).
- the slab or floor surface. If the drum assembly is filled with cutters, the cutter wheels will most likely contact the slab when the "disengage lever" is lowered It is most important to determine the position of the cutter wheels as they relate to
- Refer to (Figure A). Follow these instructions each time before the engine is started to prevent accidental damage to the slab. Turn the "depth adjustment crank" UP until the cutter wheels are clear of the slab
- Raise the "disengage lever" to the full UP position. DO NOT force the lever. If resistance is felt, turn the "depth adjustment crank" DOWN one or two turns.
 This will allow the "disengage lever" to reach its normal full UP position. Refer to
- Check level of oil in engine crankcase (engines are usually shipped dry, oil must be added as per engine manufacturers instructions). *
- Check fuel level (follow engine manufacturers instructions). *
- Be sure all guards (belt, motor, cutter wheel) are in place and secure.
- Vacuum hose port should have hose attached or cap installed to control dust generated during the cutting operation.
- Locate engine on/off switch, if the engine is so equipped. On some engines the throttle control is also the engine shut-off switch. Familiarize yourself with this
- . All EDCO gasoline engine operated planers are equipped with a STOP switch usually located on the handle. Use this switch for emergency engine shut-off. *
- Cold engine starting: Be sure fuel line valve is open. Set choke (separate lever (full to engage choke) 3/4 to full on engines with a separate choke. Turn engine on some engines - others have choke as part of throttle control). Open throttle ignition switch ON. Be sure emergency STOP switch is ON. *
- ö rope pulls easily and the rope retracts properly. * Before starting determine that the recoil starter assembly turns freely, starter









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To Stop Cutting:

After Cutting:

- For electric models, depress the "OFF" buttor

- Move cutter head control lever to raise cutter head assembly above slab surface
- For gasoline and propane models, close throttle and turn the ignition switch to the "OFF" position
- At the end of the day, clean the entire machine after it has cooled form any required maintenance. Check for worn or damaged cutters and per-
- If water was used for dust control - clean slurry under machine before it drys



Dry Grinding creates a large volume of airborne dust. For health reasons, the operator should wear an applicable respirator. The dust may contain chemicals known to cause serious illnesses, including Silicosis a fatal disease of the lungs. Check the chemical properties of the material to be removed and follow all EPA/OSHA regulations. An Industrial vacuum, capable of handling high volume of fine dust should be used when dry grinding with this machine. If the material being used is hazardous or contains Silica the vacuum unit should be capable of removing Respirable Silica and hazardous particles of less than 3 microns and if necessary, have the capability to be equipped with a HEPA filter. • Most standard drum type units use a paper bag filter. The dust created during grinding is extremely fi ne and will clog the filter bag of these units and eventually damage the vacuums motor. In addition, damage to the machine engine/motor could occur. The collected debris and filters should be disposed of according to procedures that comply with current EPA/OSHA standards.

If it is necessary to make deep cuts - make several shallow cuts to achieve the desired depth. If the cutting depth

The engine/motor should not labor. Run at full speed and adjust forward speed to fit the work being performed

move forward.

cutter wheels on the cutter head

Very hard concrete will have to be cut at a slower pace than asphalt or deteriorated surfaces

of cut is completely determined by the material to be cut, horsepower of the engine/motor and spacing of the Drum assembly revolves at approximately 1200-1800 R. P. M.; Model CPM-10 is a "down-out" planer, Model

CPM-8 is a "down-cut" planer, and ScariLite-8 is a down-cut planer, Model CPM-4 is an "up-cut" planer. Depth

All cuts should be started from a stationary position - when the cutting depth is reached the planer should then

is set too deep the cutter wheels will not be able to absorb the shock and damage to the equipment will result.

The cutter wheels have an oversized arbor hole. This "play" is needed to absorb some of the shock of the cutter

contacting the concrete

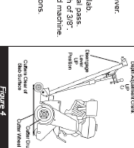
Cutting Heads / Drums

!!! IMPORTANT CUTTING NOTE !!!

(Figure 2, Item 1) & (Figure4) Slowly lower the cutter head to the slab surface with the cutter head lever

Starting the Cut

- Rotate the Depth Control down until you hear the cutters contact the slab. Once contact is made lower the machine an additional 1/8" for the initial pass Cutting more than 1/8 per pass could result in damage to the drum and machine Additional passes can be made in 1/8" increments to a maximum depth of 3/8"
- Use an Industrial Vacuum Dust Control System for dry planing operations
- Optional water hookup also available



To Reach Maximum Depth in Concrete

move forward faster. Most of the material in the path of the cutting head will be removed either by the cutters spaced on 1" centers will penetrate to a greater depth than those spaced at 1/2" centers, and the planer will Cutting speed is directly proportional to the amount of material to be removed in one pass; an example - cutters

them selves or through the natural hammering action and spalling of the material being cut. A later pass with

cutters spaced closer together will remove the ridges

- It is best to make several passes increments of 1/32-1/8" or even less if surface is extremely hard
- head to cut deeper than 1/32-1/8" Use coarse (wide spacing) for initial passes. Complete job with medium spacing. Never use a fine spaced cutter
- Some concrete slabs, especially if they are covered with water a good deal of time or if they have been treated with hardeners, develop an extremely high surface strength
- Material removal depth should not exceed 1/32-1/8" per pass thus requiring several passes to reach the desired depth of cut

To Cut Asphalt:

This surface can be easier to penetrate than concrete. In some instances depths of 1/4" per pass can be until the hardness of the asphalt is determined achieved with the larger machines. In general though, 1/8" per pass is still standard and should be maintained

Note: Specific information on asphalt cutting is available upon reques

This assembly should be used for very shallow or cleaning operations. Check with dealer for special cutter wheels for removal of paint build-up or similar surface coatings