

R Trademark

# Operator's Manual Manual del Operador Manuel de L'utilisateur

**BC2400** 

# For Occasional Use Only



# **DANGER:**

Read and follow all Safety Rules and Operating Instructions before using this product. Failure to do so can result in serious injury.

# ADVERTENCIA:

Lea el manual del operador y siga todas las advertencias e instrucciones de seguridad. El no hacerlo puede resultar en lesiones graves.

**AVERTISSEMENT:** Lire le manuel de l'utilisateur et bien respecter tous les avertissements et toutes les instructions de sécurité. Tout défaut de le faire pourrait entraîner des blessures graves.

Frigidaire Home Products, Augusta, GA 30907 WCI Outdoor Products, Inc.

530087638

2/22/00

# **SAFETY RULES**

DANGER: This power toolcan be dangerous! This unit can cause serious in jur yincluding amputation or blindness to the operator and theres. The warnings and safety instruction sinthis manual must be followed to provide easonable safety and efficiency in using the unit. The operator is responsible for following the warnings and instructions in this manual and on the unit. Read the entire Operator's Manual before assembling and using the unit! Restrict the use of this unit to persons who read, understand, and follow the warnings and instructions in this manual and on the unit. Never allow children to use this unit.



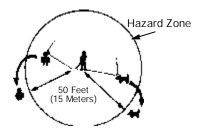
**WARNING:** Follow all warnings and instructions. Failuretodosocanresult inserious injury.



**DANGER:** Blade can thrust violently away from material it does not cut. Blade thrust can cause amputation of arms or legs. Keep people and animals 50 feet (15 meters) away.



**WARNING:** Trimmer line can throw objects violently. You can be blinded or injured. Wear eye and leg protection.



**WARNING:** Hazard zone for thrown objects. Blade/Trimmer line can throw objects violently. Others can be blinded or injured. Keeppeople and animals 50 feet (15 meters) away.



**WARNING:** Do not use trimmer head as a fastening device for the blade.



WARNING: The blade continues to spinafter the throttle is released or, engine is turned ff. The coasting blade can throw objects or seriously cut you if accident ally touched. Stop the blade by contacting the left hand side of the coasting blade with material already cut.

#### **OPERATOR SAFETY**

- \$ Dress properly. Always wear safety glasses or similar eye protection when operating, or performing maintenance on your unit. (Safety glasses are available.) Always wear face or dust mask if operation is dusty. Always wear heavy, long pants, long sleeves, boots, and gloves. Donot gobare foot or wear sandals.
- \$ Securehair aboveshoulder length. Secure or remove loose clothing and jewelry or clothing with loosely hanging ties, straps, tassels, etc. They can be caught in moving parts
- S Being fully covered also helps protectyou from debris and pieces of toxic plants thrown by spinning line.
- \$ Stay Alerf. Do notoperate unitwhen you are tired, ill, or under influence of alcohol, drugs, or medication. Watch what you are doing; use common sense.
- \$ Wear hearing protection if you use the unit for more than 1-1/2 hours per day.
- \$ Never start or run the engine inside a closedroomorbuilding. Breathingexhaust fumes can kill.
- \$ Keep handles free of oil and fuel.
- \$ Always use the handlebar and a properly adjusted shoulder strap with a blade. See ASSEMBLY.

## UNIT/MAINTENANCE SAFETY

- \$ Look for and replace damaged or loose parts before each use. Look for and repair fuel leaks before use. Keep unit in good working condition.
- \$ Throwaway blades that are bent, warped, cracked, broken, or damaged in any other way. Replace trimmer head parts that are cracked, chipped, broken, or damaged in any other way before using the unit.
- \$ Maintainunitaccording@ecommendedprocedures.Keepbladesharp.Keepcuttingine at the proper length.

- \$ Useonly .080" (2mm) diameter Weed Eat-er Pbrand line. Never usewire, rope, string,
- \$ Installrequiredshieldproperly beforeusing the unit. Use the metal shield for all metal blade use. Use the plastic shield for all line trimmer use.
- \$ Use only specified blade or trimmer head; make sure it is properly installed and securely fastened.
- S Never start engine with clutch shroud removed. The clutch canfly of fand causese-
- S Besurebladeortrimmerheadstopsturning when engine idles
- \$ Disconnectthesparkplugbeforeperformingmaintenance(exceptcarburetoradjustments)
- \$ Makecarburetoradjustmentswiththelower end supported to prevent blade or trimmer line from contacting any object. Hold unit by hand; do not use the shoulder strap for support.
- \$ Keepothersawaywhenmakingcarburetor adjustments.
- \$ Use only recommended Weed Eater accessoriés and replacement parts.
- \$ Have all maintenance and service not explainedinthismanualperformedbyyourAuthorized Service Dealer.

- \$ Mix and pour fuel outdoors.
- Keep away from sparks or flames.
- Use a container approved for fuel.
- Donotsmokeorallowsmokingnearfuelor S the unit or while using the unit
- Wipeupallfuelspillsbeforestartingengine. \$ Moveatleast10feet(3meters)awayfromfu-
- eling site before starting engine. Stop engine and allow it to cool before removing fuel cap
- Empty the fueltank before storing the unit. Use up fuelleft in the carburetor by starting the engine and letting it run until it stops.
- \$ Store unit and fuelin areawhere fuelvapors cannot reach sparks or open flames from waterheaters, electric motors or switches, furnaces, etc

## CUTTING SAFETY

- Inspect the area to be cut before each use. Remove objects (rocks, broken glass, nails, wire, string, etc.) which can bethrown or become entangled in the blade or trimmer head.
- \$ Keepothersincludingchildren,animals,bystanders, and helpers at least 50 feet (15 meters) away. Stopengine immediately ilyouare approached.
- \$ Always keep engine on the right-handside of your body.

- Hold the unit firmly with both hands.
- Keepfirmfooting and balance. Do not overreaċh.
- Keep blade or trimmer head below waist S level
- Do not raise engine above your waist.
- Keep all parts of your body away from blade, trimmer head, and muffler when engine is running.
- Cut from your right to your left
- Use only for jobs explained in this manual.

#### TRANSPORTING AND STORAGE

- Stop the unit before carrying
- Keep muffler away from your body.
- Allow the engine to cool and secure the unit before storing or transporting it in avehicle.
- Empty the fuel tank before storing or transporting the unit. Use up fuelleft in the carburetor by starting the engine and letting it run until it stops
- \$ Store unit and fuelin an area where fuel vapors cannot reach sparks or openflames from water heaters, electric motors or switches, furnaces, etc.
- Store unit so the blade or line limiter cannot accidentally cause injury. The unit can be hung by the tube.

S Store unit out of reach of children. SPECIAL NOTICE: Exposure to vibrations through prolonged use of gasoline powered hand tools could cause blood vesselor nerve damage in the fingers, hands, and joints of people prone to circulation disorders or abnormal swellings. Prolonged use in cold weatherhas beenlinked to blood vesseldamage in otherwise healthypeople. If symptoms occur such as numbness, pain, loss of strength, change in skin color or texture, or loss of feeling in the fingers, hands, or joints, discontinue the use of this toolandseek medical attention. An anti-vibration system does not guarantee the avoidance of these problems. Users who operate power tools on a continual and regular basis must monitor closely theirphysical condition and the condition of this tool.

SPECIAL NOTICE: This unit is not equipped with a temperature limiting muffler and spark arresting screen which meets the requirements of California Codes 4442 and 4443. All U.S. forest land and the states of California, Idaho, Maine, Minnesota, New Jersey, Oregon, and Washington require by law that many internal combustion engines to be equipped with a spark arrestor screen. If you operate in a locale where such regulations exist, you are legally responsible for installing and maintaining the operating condition of these parts. Failure to do so is aviolation of the law.

# **ASSEMBLY**

#### CARTON CONTENTS

Check carton contents for the following:

- brushcutter
- handlebar screws (2)
- blade shield screws (4)
- cupped washer
- large nut for installing blade
- long hex wrench
- short hex wrench
- bracket cover
- s metal shield
- plastic shield
- shoulder strap with warning
- weed blade
- trimmer head
- \$ handlebar
- \$ container of oil

Examine parts for damage. Do not usedamaged parts.

**NOTE:** If you need assistance or find parts missing or damaged, call 1-800-554-6723. It is normal for the fuel filter to rattle in the empty

Finding fuelor oil residue on muffler is normal duetocarburetoradjustmentsandestingdone by the manufacturer.

#### ASSEMBLY

WARNING: If received as sembled, repeat all steps to ensure your unit is properly assembled and all fasteners are secure.

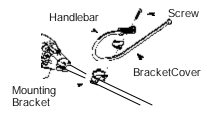
#### TOOLS REQUIRED

- \$ 2 hex wrenches (provided)
- \$ adjustable wrench
- \$ phillips screwdriver.

### ATTACHING THE HANDLEBAR

DANGER: The barrier portion of the handle bar mustbeinstalledasshowntoprovideabarrier between operator and the spinning blade.

- \$ Locatethedecalonthehandlebar. Thisdecal includes two arrows. Position the handlebar with the mounting bracket between these arrows.
- \$ Position the bracket cover over the handlebar. Again make sure the handlebar is between the arrows.
- \$ Insert screws and hand tighten only. Be sure the handlebar is installed correctly; then, tighten each screw securely with the short hex wrench.



#### ASSEMBLY OF SHOULDER STRAP

WARNING: Propershoulderstrapandhandlebaradjustmentsbeforestartingtheengine

Try on shoulder strap and adjust for fit and balancebeforestarting the engine or begin-

ning a cutting operation.
Insertyour right arm and head through the shoulder strap and allow it to rest on your left shoulder. Make sure the danger sign is on your back and the hook is to the right side of your waist.

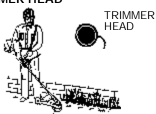
**NOTE:** A one-half twist is built in the shoulder strapto allow the straptorest flaton the shoul-

- **\$** Adjust the strap, allowing the hook to be about 6 inches below the waist.
- Fastenthe straphook to the clamplocated between the trigger handle and the mounting block and lift the tool to the operating position.

# **CONFIGURING YOUR UNIT**

You can configure your unit using a cutting head for grass and light weeds, or a weed bladefor cutting grass, weeds, and brushup to 1/2 inch in diameter. To assemble your unit, go to the section for the desired configuration and follow the instructions

### ASSEMBLY INFORMATION -TRIMMER HEAD



**NOTE:** If your unit has been assembled for weed blade use, refer to the section AS **SEMBLYINFORMATIONFORUSINGYOUR** UNIT WITH A WEED BLADE and reverse the stepstoremovethemetalshieldandbladebefor eyou mount the plastic shield and trimmer head.

#### ATTACHING THE PLASTIC SHIELD AND TRIMMER HEAD

WARNING: The shield must be properly in stalled. The shield provide spartial protectionfrom the risk of thrown objects to the operator and others and is equipped with a line limiter whichcuts excess line to the proper length. The linelimiter(onundersideofshield)is sharpand can cut you.

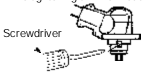
- \$ Remove wing nut from shield.
- Insert bracket into slot on shield.
- Pivot shield until bolt passes through hole in bracket.
- Tighten the wing nut securely.
- If your unit has a plastic cover over the threads on the threaded shaft, remove the covering to expose the threads.
- Before installing the trimmer head, make surethedustcupandretainingwasherare positioned on the gearbox as shown below.



**NOTE:** Make sure all parts are properly installed as illustrated in the illustration before installing the trimmer head.

S Alignhole in the dust cup with the hole in the side of the gear box by rotating the dust cup.

\$ Insert a small screwdriver into aligned holes. This will keep the shaft from turning while tightening trimmer head.



\$ While holding the screwdriver in position, thread trimmer head onto the shaft in the direction shown on the decal. Tighten until secure.

**NOTE:** The retaining washer must be positioned with the raised section facing toward the quarbox.

# ASSEMBLY INFORMATION - WEED BLADE

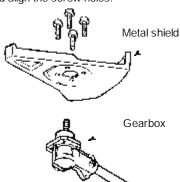


NOTE: If your unit has been assembled for trimmerheaduse, refertothesectionATTACH-ING THE PLASTIC SHIELD ANDTRIMMER HEAD and reverse the steps to remove the plastic shield and trimmer head before you mount the metal shield and blade. Storethese parts for future use. Neveruse that rimmerhead with the metal blade installed.

ASSEMBLY OF THE METAL SHIELD DANGER: The metal shield must be properly installed on the tool anytime the tool is used with the blade. The forward top of the metal shield helps to reduce the occurrence

ofblade thrustwhich can cause serious injury such as amputation to the operator or bystanders. Failure to install the shield in the position shown can result in serious injury to the operator. The length of the shield must be aligned with the length of the tube. The blade is sharp and can cut you. Be sure to wear gloves while working with blades.

- \$ If your unit has a plastic cover over the threads on the shaft, remove the covering to expose the threads.
- \$ Turnunitover (threads on shaftfacing up), place the metal shield over the gearbox, and align the screw holes.



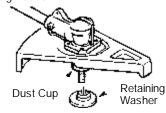
\$ Insert the 4 mounting screws through the bottom of the shield. Thread them into the gearbox. Tighten evenly and securely with one of the hex wrenches provided.

# ASSEMBLY OF THE METAL BLADE

**WARNING:** Do notuse any blades, or fastening hardware other than the washers and nuts illustrated in the following illustrations. Thesepartsmustbe providedby WeedEater, and installed as shown below. Failure touse proper parts cancause the blade tofly offand seriously hurt you or others.

**NOTE:**Thedustcupandretainingwasherare locatedonthegearboxandnotinthepartsbag.

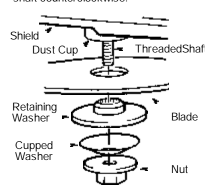
\$ Removetheretainer washerfrom thegearbox, and leave the dust cupon the gear box. NOTE: It may be necessary to remove a plastic protective covering from the threaded shaft before removing the retaining washer.



\$ Install the blade over the threaded shaftextending from the gearbox between the dust cup and the retaining washer. Make sure the raised part of the retaining washer is facing the gearbox, and the raised area fits into the hole in the center of the blade. \$ Slide the blade and retaining washer onto the shaft of the gearbox

**S** Now place the cupped washer onto the shaft. Make sure the cupped side of the washer is toward the blade.

\$ Install the blade nut by threading onto the shaft counterclockwise.



WARNING: Do notuse any blades, or fastening hardware other than the washersandnutsillustrated. These partsmust be provided by Weed Eater, and installed as shown below. Failure to use proper parts can causethebladetoflyoffandseriously hurtyou

NOTE: Makesureallparts are in place as illustrated, and the blade is sandwiched between the dust cup and the retaining washer. There shouldben's pace between the blade and the dust cup or the retaining washer.

\$ Align hole in dust cup with hole in side of gearbox by rotating the blade.

Insert a small screwdriver into aligned holes. This will keep the shaft from turning while tightening the blade nut.



S Tighten blade nut firmly with a wrenchwhile holding screwdriver in position.

S Remove the screwdriver.

\$ Turn blade by hand. If the blade binds against the shield, or appears to be uneven, the blade is not centered, and you must reinstall.

NOTE: To remove blade, inserts crewdriver into aligned holes. Un-thread the nut and removeparts.Besuretostorepartsandinstructions for future use.

# **FUEL YOUR UNIT**

This engine is certified to operate on unleaded gasoline. Gasoline must be mixed with a good quality2-cycleair-cooledengineoildesignedto be mixed at a ratio of 40:1. Poulan/Weed Eater brandoilis recommended. (A40:1 ratio is obtainedbymixing3.2ouncesofoilwith1gallonof unleadedgasoline). When mixing fuel follow the instructions printed on the container. Always read and follow the safety rules under FUEL SAFETY

# **STARTING**

# STOPPING YOUR ENGINE

\$ Move the ON/STOP switch to STOP.

If engine does not stop, move choke to the FULL CHOKE position.

#### STARTING YOUR ENGINE

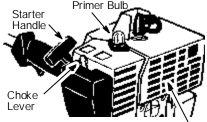
WARNING: The trimmer head will turn while starting the engine. Avoid any contact with the muffler. Ahot muffler can cause serious burns.

**S** Restengineandshieldonground, supporting trimmer head off ground.

### COLD ENGINE OR WARM ENGINE AFTER RUNNING OUT OF FUEL

**\$** Move the switch to the ON position.

S Slowly press the primer bulb 6 times.
S Move choke lever to FULL CHOKE position.



Squeeze the throttle trigger fully and hold through all remaining steps.

Pull starter rope handle sharply 6 times.

\$ Move choke lever to HALF CHOKE position.

**\$** Pull starter rope handle no more than 6 pulls, until engine runs.

\$ Allowenginetorun10seconds, then move choke lever to OFF CHOKE position.

# RESTARTING A WARM ENGINE

- **\$** Movechokelever to OFF CHOKE position.
- \$ Pull starter rope handle until engine runs.\$ If engine does not start in 5 pulls, followinstructionsinSTARTINGACOLDENGINE.

# **USING YOUR UNIT**

#### OPERATING POSITION



- \$ Left arm extended with hand holding the handlebar grip.
- S Right hand holding throttle grip with finger on throttle trigger.
- \$ Engine below waist level.
- \$ Shoulder strappad centered on left shoulder.
- \$ Danger sign centered on your back.
- **S** Full weight of tool on left shoulder.
- \$ Without operator bending over, the bladeor trimmer head is near and parallel to the ground and easily contacts material to be cut.

# OPERATING INSTRUCTIONS FOR USE WITH TRIMMER HEAD

Beforetrimming, bringengine to a speeds ufficient to cut material to be trimmed.

Donotrunengineatahigherspeedthannecessary. The cutting line will cut efficiently when the engine is run at less than full throttle. At lower speeds, there is less enginenois ænd vibration. The cutting line will last longer and will be less likely to "weld" onto the spool.

Iftrimmerheaddoesnotturnwhentheengineis in operation, make sure the tube is properly seated in engine shroud.

Always release the throttle trigger and allow the engine to return to idle speed when not cutting.

To stop engine:

- \$ Move the switch to STOP.
- **S** If engine does not stop, move choke to the FULL CHOKE position.

## ADVANCING THE TRIMMER LINE

Trimmerlinewilladvanceapproximately2in(5 cm)eachtimethebottomofthetrimmerheadis tappedonthegroundwiththeenginerunningat full throttle.

The most efficient line length is the maximum length allowed by line limiter.

Always keep the shield in place when the tool is being operated.

To Advance Line:

- S Operate the engine at full throttle.
- S Hold the trimmer head parallel to and above the grassy area.
- \$ Tap bottom of trimmer head lightly on the ground one time. Approximately 2in. (5cm) of line will be advanced with each tap. A

blade on the shield will cut the line to the correct length.



Alwaystapthetrimmerheadonagrassyarea. Tappingonsurfaces such as concreteorasphaltcancauseexcessiveweartothetrimmer head.

If line is worndown to 2 in. (5 cm) or less, more than one tap will be required to obtain the most efficient line length.

**WARNING:** Use only .080" (2 mm) diameter line. Other sizes of line will not advance properly and can cause serious injury. Do not use other materials such as wire, string, rope, etc. Wire can break off during cutting and become a dangerous missile that can cause serious injury.

# OPERATING INSTRUCTIONS FOR USE WITH WEED BLADE

- \$ Blade Thrust is a reaction that only occurs when using a bladed unit. This reaction can cause serious injury such as amputation. Carefully study this section. It is important that you understand what causes blade thrust, how you can reduce the chance of its occurring, and how you can remain in control of unit if blade thrust occurs.
- S WHAT CAUSES BLADETHRUST Blade Thrust canoccur when the spinning blade contacts an object that it does not cut. This contact causes the blade to stop for arinst and then suddenly move or "thrust" away from the object that washit. The "thrusting "teaction can be violente noughtocause the operator to be propelled in any direction and ose control of the unit. The uncontrolled unit can cause serious in jury if the blade contacts the operator or others.
- \$ WHEN BLADE THRUST OCCURS -Blade thrust can occur without warning if the blade snags, stalls, or binds. This is more likely to occur in areas where it is difficult to see the material being cut. By using the unit properly, the occurrence of blade thrust will be reduced and the operator will be less likely to lose control.



\$ Cutonlygrass, weeds, and woody brushup to 1/2 inch in diameter with the weed blade. Do not let the blade contact material it cannot cut such as stumps, rocks, fences, metal, etc., or clusters of hard, woody brush having a diameter greater than 1/2 inch.

\$ Keep the blade sharp. A dull blade is more likely to spag and thrust

likely to snag and thrust.

S Cut only at full throttle. The blade will have maximum cutting power and is less likely to bind or stall.

bind or stall.

S "Feed" the blade deliberately and not too rapidly. The blade canthrust away if it is fed

too rapidly.

\$ Cut only from your right to your left. Swinging the unit in the same direction as the blade spins increases the cutting action.

- \$ Use the shoulder strap and keep a firm grip on the unit with both hands. A properly adjusted shoulder strap will support the weight of the unit, freeing your arms and hands to control and guide the cutting motion.
- \$ Keep feet comfortably spread apart and bracedforapossiblesudden,rapidthrustof unit.Donotoverreach.Keepfirmfootingand balance.

\$ Keep blade below waist level; it will be easier to maintain control of unit.

\$ Donotraise the engine above your waistas the blade can come dangerously close to your body.

\$ Do not swing unit with such force that you are in danger of losing your balance.

Bring the engine to cutting speed before entering the material to be cut.

If the blade does not turn when you squeeze the throttle trigger, make sure tube is fully inserted into the engine.

Always release the throttle trigger and allow engine to return to idle speed when not cutting. The blade should not turn while the engine is running at idle. If the blade turns at idle, do not use your unit. Refer to the Carburetor adjustment section or contact your Authorized Service Dealer.

\$ Maintain good firm footing while using the unit. Do this by planting feet firmly in a comfortable apart position.

S Cut while swinging the upper part of your

body from right to left.

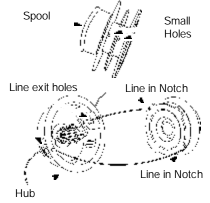
\$ As you move forward to the next area to cut, be sure to maintain your balance and footing.

10 o'clock
Cut using the 8 o'clock
to 10 o'clock position of
the blade
8 o'clock

**WARNING:** The operator or others must not try to clear away cut material with the engine running or the blade turning to avoids erious injury. Stop engine and blade before removing materials wrapped around blade or tube.

#### REPLACING THE LINE

- \$ Pushandholdtheenginestopswitch in the stop/off position until the unit has fully stopped.
- \$ Disconnect the spark plug lead wire.
- **s** Remove the spool by firmly pulling on the tap button.
- \$ Clean entire surface of hub and spool.
- S Replace with a pre-wound spool, or cuttwo lengths of 12-1/2 feet of .080" (2 mm) diameter Weed Eater brand line. Never usewire, rope, string, etc., which can break off and become a dangerous missile.
- \$ Insertends of line about 1/2 inch (1 cm) into the small hole inside spool.



- \$ Wind the line evenly and tightly onto the spool. Wind in the direction of the arrows found on the spool.
- S Pushthelineintothenotches, leaving 3 to 5 inches (7 12 cm) unwound.
- \$ Insert the line into the the exit holes in the hub as shown in the illustration.
- \$ Align notches with the line exit holes.
- S Push the spool into the hub until it snaps into place.
- \$ Pull the line extending outside of the hub to release it from the notch.

# **SERVICE**

Werecommend all service and adjustments not listed in this manual be performed by an Authorized Service Dealer.

### CARBURETOR ADJUSTMENT

Your carburetor is equipped with limiter caps. Damage will occur if you turn the needles beyond the limiter caps. Adjusting the carbureto is a complicated task. We recommend that you takeyour unit to an Authorized Service Dealer.

#### **SPARK PLUG**

Replace spark plug yearly with a Champion RCJ-8Y plug. Spark plug gap is .025 in.

#### **IGNITION TIMING**

Ignition timing is fixed, non-adjustable.

# TROUBLESHOOTING

Engine will not start.

- \$ Fuel tank empty.
- Engine flooded
- S Spark plug not firing.
  S Fuel not reaching carburetor. S Carburetor requires adjustment.
- Engine will not idle properly
  - Carburetor requires adjustment.
  - \$ Throttle trigger screw too tight.

Engine will not accelerate, lacks power, or dies under a load.

- S Air filter dirty.
- \$ Spark plug fouled.\$ Carburetor requires adjustment.

Engine smokes excessively.

- S Air filter dirty.
- Too much oil mixed with gasoline.
- \$ Too much oil mixeu wiiii guss..... \$ Carburetor requires adjustment. Line does not advance or breaks while
- - \$ Line improperly routed in head.
  - Line improperly wound on spool.
  - **S** Line size incorrect.

Line welds onto spool.

- **S** Line size incorrect
- \$ Line improperly wound on spool.\$ Crowding line on material being cut.

Line pulls back into head

- Too little line outside of head.
- **\$** Line size incorrect.

**NEED ASSISTANCE?** Call 1-800-554-6723.

NEED SERVICE PART?

Contact your dealer.

# LIMITED WARRANTY

FRIGIDAIREHOMEPRODUCTSwarrantsto theoriginalpurchaserthateachnewWeedEat er or Poulan PRO brand gasoline tool or attachment is free from defects in material and workmanship and agrees to repair or replace underthiswarrantyanydefectivegasolineproductor attachment as follows from the original date of purchase.

2 YEARS - Parts and Labor, when used for household purposes

60 DAYS - Parts and Labor, when used for commercial professional or incomproducing purposes

30 DAYS - Parts and Labor, if used for rental purposes.

This warranty is not transfer able and does not cover damage or liability caused by improper handling,impropermaintenance,ortheuseof accessories and/orattachments not pecifically recommendedbyFRIGIDAIREHOMEPROD-**UCTS** for this tool. Additionally, this warranty does not cover tune-ups, spark plugs, filters, starterropes, starters prings, cuttingline, or otating head parts that will wear and requirereplacementwithreasonableuseduringthewarranty period. This warranty does not cover predelivery setup or normal adjustments ex-

plained in the operator's manual.
THIS WARRANTY GIVES YOU SPECIFIC
LEGAL RIGHTS, AND YOU MAY HAVE
OTHER RIGHTS WHICH VARY FROM

STATE TO STATE

NO CLAIMS FOR CONSEQUENTIAL OR OTHER DAMAGES WILL BE ALLOWED, AND THERE ARE NO OTHER EXPRESS WARRANTIES EXCEPT THOSE EXPRESSLY STIPULATED HEREIN.

SOME STATES DO NOT ALLOW LIMITA-TIONSONHOWLONG AN IMPLIEDWAR-RANTY LASTS OR THE EXCLUSION OR LIMITATIONSOFINCIDENTALORCONSE-QUENTIAL DAMAGES, SO THE ABOVE

LIMITATIONS OR EXCLUSION MAY NOT APPLY TO YOU

FRIGIDAIREHOMEPRODUCTS policy is to continuouslyimproveitsproducts. Therefore, FRIGIDAIREHOME PRODUCTS reserves the right to change, modify, or discontinue models, designs, specifications and accessories of allproducts at any time without notice or obligation to any purchaser.

# U.S. EPA **EMISSION CONTROL** WARRANTY STATEMENT

YOUR WARRANTY RIGHTS AND OB-LIGATIONS: The U. S. Environmental Protection Agency and POULAN/WEED EATER, DIVISION OF WCI OUTDOOR PRODUCTS are pleased to explain the emissions control system warranty on your lawn and garden equipment engine. All new utility and lawn and garden equipment engines must be designed, built, and equipped to meet the stringent anti-smog standards. POULAN/WEED EATER must warrant the emission control system on your lawn and garden equipment engine for the periods of time listed below provided there has been no abuse, neglect, or improper maintenance of your lawn and garden equipment engine. Your emission control system includes parts such as the carburetor and the ignition system. Where a warrantable condition exits, POULAN/WEED EATER will repair your lawn and garden equipment engine at no cost to you. Expenses covered under warranty include diagnosis, parts and labor.

MANUFACTURER'S WARRANTY COV-**ERAGE**: If any emissions related part on your engine (as listed under Emissions Control Warranty Parts List) is defective or a defect in the materials or workmanship of the engine causes the failure of such an emission related part, the part will be repaired or replaced by POULAN/WEED EATER.
OWNER'S WARRANTY RESPONSIBILI-

TIES: As the lawn and garden equipment engine owner, you are responsible for the per-

formance of the required maintenance listed in your Owner's Manual. POULAN/WEED EATER recommends that you retain all receipts covering maintenance on your lawn and garden equipment engine, but POULAN/ WEED EATER cannot deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled As the lawn and garden maintenance. equipment engine owner, you should be aware that POULAN/WEED EATER may deny you warranty coverage if your lawnand garden equipment engine or a part of it has failed due to abuse, neglect, improper maintenance, unapproved modifications, or the use of parts not made or approved by the original equipment manufacturer. You are responsible for presenting your lawn and garden equipment engine to a POULAN/ WEED EATER authorized repair center as soon as a problem exists. Warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days. If you have anyquestions regarding your warranty rights andresponsibilities, you should contact your nearest authorized service center or call POULAN/WEED **EATER** WARRANTY COM-1-800-554-6723. **MENCEMENT DATE:** The warranty period begins on the date the lawn and garden equipment engine is purchased. LENGTH OF COVERAGE: This warranty shall be for a period of two years from the initial date of purchase. WHAT IS COVERED: REPAIR ORREPLACEMENT OF PARTS. Repair or replacement of any warranted part will be performed at no charge to the owner at an approved POULAN/WEED EATER servicingcenter. If you have any questions regardingyour warranty rights and responsibilities, you should contact your nearest authorized servicecenter or call POULAN/WEED EAT-ER at 1-800-554-6723 WARRANTY PE-RIOD: Any warranted part which is not scheduled for replacement as required maintenance, or which is scheduled only for

regular inspection to the effect of "repair or

replace as necessary" shall be warranted for 2 years. Any warranted part which is scheduled for replacement as required maintenance shall be warranted for the period of time up to the first scheduled replacement point for that part. DIAGNOSIS: The owner shall not be charged for diagnostic labor which leads to the determination that a warranted part is defective if the diagnostic work is performed at an approved POULAN/ WEED EATER servicing center. CONSE-QUENTIAL DAMAGES: POULAN/WEED EATER may be liable for damages to other engine components caused by the failure of a warranted part still under warranty. WHAT IS NOT COVERED: All failures caused by abuse, neglect, or improper maintenance are not covered. ADD-ON OR MODIFIED PARTS: Theuse of add-onor modified parts can be grounds for disallowing a warranty claim. POULAN/WEED EATER is not liable to cover failures of warranted parts caused by the use of add-on or modified parts. **HOW TO FILE A CLAIM:** If you have any questionsregardingyourwarrantyrightsand responsibilities, you should contact your nearest authorized service center or call POULAN/WEED FATER 1-800-554-6723. WHERE TO GET WAR-RANTY SERVICE: Warranty services orrepairs shall be provided at all POULAN/ WEED EATER service centers. call: 1-800-554-6723 MAINTENANCE, RE-PLACEMENT AND REPAIR OF EMISSION RELATED PARTS: Any POULAN/WEED EATER approved replacement part used in the performance of any warranty maintenance or repair on emission related parts will be provided without charge to the owner if the part is under warranty. EMISSION CON-TROLWARRANTYPARTSLIST: Carburetor, Ignition System: Spark Plug (covered up to maintenance schedule), Ignition Module. MAINTENANCE STATEMENT: The owner is responsible for the performance of all required maintenance as defined in the owner's manual.

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