

USE & CARE BOOK

STANDARD SPEED OR VARIABLE SPEED



POWER TOOLS



GENERAL
ELECTRIC

HOUSEWARES
DIVISION

ED



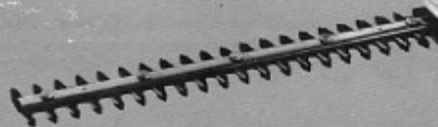
TM-3 POWER UNIT

The power tool you have purchased for use with the
Electrak Garden Tractor is a 36 Volt DC Unit.

DO NOT USE IT WITH ANY 110 OR 220 VOLT AC WALL PLUG.

ACCESSORIES AVAILABLE FOR THE TM-3:

- 1/4" Drill Head — Model TH20
- 3/8" Drill Head — Model TH30
- Hedge Trimmer — Model TH70
- Grass Trimmer — Model TH80



SAVE THIS BOOK

CONGRATULATIONS

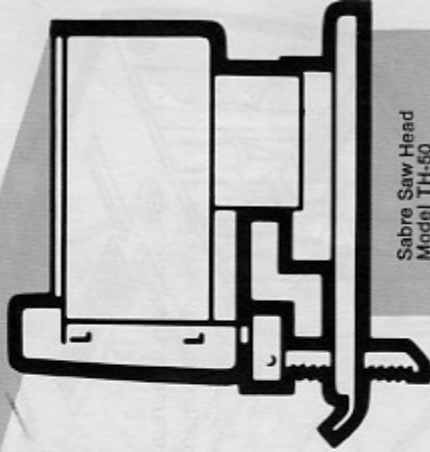
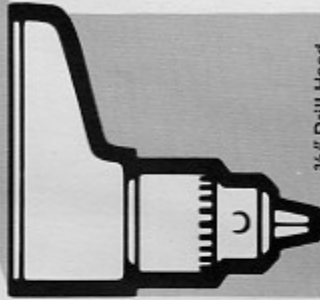
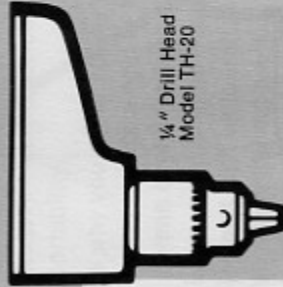
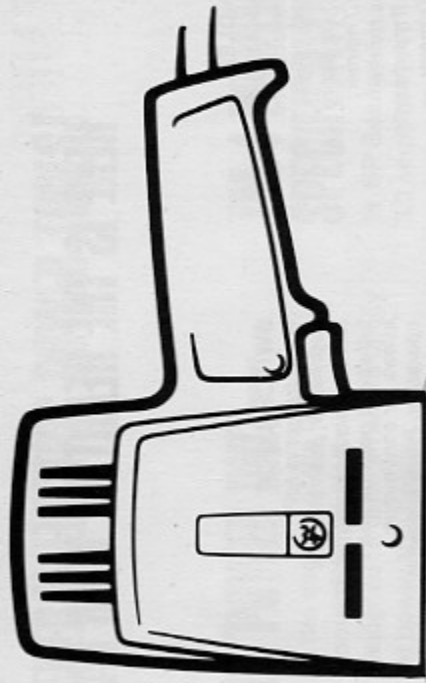
on owning this fine quality product... Its many modern features will make your every day more pleasant and enjoyable. Some of these product conveniences are obvious, but in order to enjoy all uses of your new General Electric product be sure to read this entire booklet for important, helpful information.

File this book for future reference and keep as a record of your warranty. Date purchased or received as a gift

GENERAL ELECTRIC PRESENTS

a new concept in precision power tool design. Each Power unit, either the single speed TM-1 or the speed control TM-2 Power Unit, is powered by a 1/2 HP General Electric motor and quickly attaches to any of the interchangeable precision tool heads. This is accomplished with three permanently attached hardened steel mounting screws.

The resulting tools are not mere attachments nor are they compromised in any manner. Each becomes a properly geared, truly balanced, positively powered, complete tool designed for long life precision performance.



Sabre Saw Head
Model TH-50

Sander Head
Model TH-60

Grass Trimmer Head
Model TH-80



Hedge Trimmer Head
Model TH-70

OF GENERAL ELECTRIC POWER TOOLS!

HERE IS THE HEART OF YOUR FAMILY

HELPER HANDLES

Can be attached in any of three convenient locations. Equipped with stick type handle for $\frac{3}{8}$ " Drill, Sabre Saw and Grass Trimmer; Mushroom Type for the Sander; and Bail type handle for the Hedge Trimmer.

SWITCH LOCK

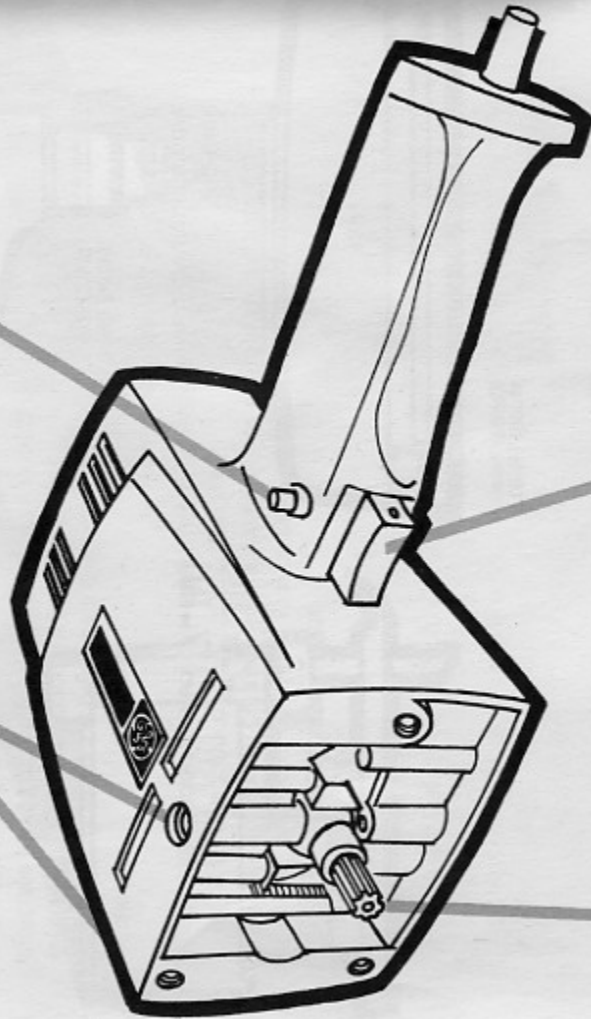
While trigger is fully depressed, push the lock button. This locks trigger in full speed position and allows for continuous operation. Press trigger to release the lock. Release trigger to stop.

TRIGGER SWITCH

ON-OFF single speed trigger switch on TM-1. Speed varies from 0 to Full as a trigger is depressed on the TM-2 Unit.

PINION GEAR

Rugged Space Age Steel Alloy Gear Drives the tool heads.



THE POWER UNIT—

- ... is the nucleus of the G-E convertible power tool system, designed to drive an entire family of power tool heads.
- ... is what gives your tools power, flexibility, convenience and portability.
- ... is why you get economy — one power unit for a host of tools instead of one for each tool.
- ... is equipped with an oversized fan and high temperature motor windings to help prevent burn-out.
- ... is lubricated for its lifetime at the factory.

TM-1 POWER UNIT SPECIFICATIONS

- $\frac{1}{3}$ HP General Electric motor rated
- 3.0 amps at 120 volts
- die-cast aluminum
- permanent
- 6 foot 3" adapter
- Under

POWER UNIT MAINTENANCE

Cooling: Be sure air vents are maintained.

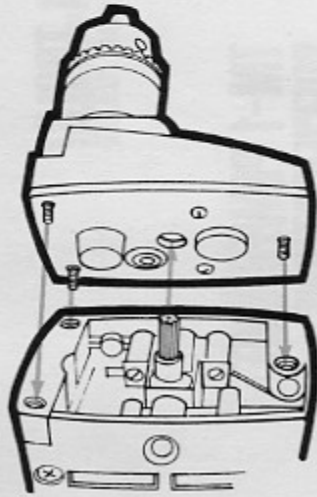
Brushes: In the event of need service, unplug casing screws and lift the remove rear bearing strap, and brushes are readily accessible.

Lubrication: Lubrication is unnecessary as the tools are lubricated for their lifetime at the factory.

TM-3 POWER UNIT
The power tool you have purchased for use with the Electrak Garden Tractor is a 36 Volt DC Unit.

DO NOT USE IT WITH ANY 110 OR 220 VOLT AC WALL PLUG.

Accessories available for the TM-3:
 Model TH20 — Drill Head
 Model TH30 — Hedge Trimmer
 Model TH40 — Grass Trimmer
 Model TH70 — Drill Head
 Model TH80 — Hedge Trimmer
 Model TH90 — Grass Trimmer
 Model TH100 — Hedge Trimmer
 Model TH110 — Hedge Trimmer
 Model TH120 — Hedge Trimmer
 Model TH130 — Hedge Trimmer
 Model TH140 — Hedge Trimmer
 Model TH150 — Hedge Trimmer
 Model TH160 — Hedge Trimmer
 Model TH170 — Hedge Trimmer
 Model TH180 — Hedge Trimmer
 Model TH190 — Hedge Trimmer
 Model TH200 — Hedge Trimmer
 Model TH210 — Hedge Trimmer
 Model TH220 — Hedge Trimmer
 Model TH230 — Hedge Trimmer
 Model TH240 — Hedge Trimmer
 Model TH250 — Hedge Trimmer
 Model TH260 — Hedge Trimmer
 Model TH270 — Hedge Trimmer
 Model TH280 — Hedge Trimmer
 Model TH290 — Hedge Trimmer
 Model TH300 — Hedge Trimmer
 Model TH310 — Hedge Trimmer
 Model TH320 — Hedge Trimmer
 Model TH330 — Hedge Trimmer
 Model TH340 — Hedge Trimmer
 Model TH350 — Hedge Trimmer
 Model TH360 — Hedge Trimmer
 Model TH370 — Hedge Trimmer
 Model TH380 — Hedge Trimmer
 Model TH390 — Hedge Trimmer
 Model TH400 — Hedge Trimmer
 Model TH410 — Hedge Trimmer
 Model TH420 — Hedge Trimmer
 Model TH430 — Hedge Trimmer
 Model TH440 — Hedge Trimmer
 Model TH450 — Hedge Trimmer
 Model TH460 — Hedge Trimmer
 Model TH470 — Hedge Trimmer
 Model TH480 — Hedge Trimmer
 Model TH490 — Hedge Trimmer
 Model TH500 — Hedge Trimmer
 Model TH510 — Hedge Trimmer
 Model TH520 — Hedge Trimmer
 Model TH530 — Hedge Trimmer
 Model TH540 — Hedge Trimmer
 Model TH550 — Hedge Trimmer
 Model TH560 — Hedge Trimmer
 Model TH570 — Hedge Trimmer
 Model TH580 — Hedge Trimmer
 Model TH590 — Hedge Trimmer
 Model TH600 — Hedge Trimmer
 Model TH610 — Hedge Trimmer
 Model TH620 — Hedge Trimmer
 Model TH630 — Hedge Trimmer
 Model TH640 — Hedge Trimmer
 Model TH650 — Hedge Trimmer
 Model TH660 — Hedge Trimmer
 Model TH670 — Hedge Trimmer
 Model TH680 — Hedge Trimmer
 Model TH690 — Hedge Trimmer
 Model TH700 — Hedge Trimmer
 Model TH710 — Hedge Trimmer
 Model TH720 — Hedge Trimmer
 Model TH730 — Hedge Trimmer
 Model TH740 — Hedge Trimmer
 Model TH750 — Hedge Trimmer
 Model TH760 — Hedge Trimmer
 Model TH770 — Hedge Trimmer
 Model TH780 — Hedge Trimmer
 Model TH790 — Hedge Trimmer
 Model TH800 — Hedge Trimmer
 Model TH810 — Hedge Trimmer
 Model TH820 — Hedge Trimmer
 Model TH830 — Hedge Trimmer
 Model TH840 — Hedge Trimmer
 Model TH850 — Hedge Trimmer
 Model TH860 — Hedge Trimmer
 Model TH870 — Hedge Trimmer
 Model TH880 — Hedge Trimmer
 Model TH890 — Hedge Trimmer
 Model TH900 — Hedge Trimmer
 Model TH910 — Hedge Trimmer
 Model TH920 — Hedge Trimmer
 Model TH930 — Hedge Trimmer
 Model TH940 — Hedge Trimmer
 Model TH950 — Hedge Trimmer
 Model TH960 — Hedge Trimmer
 Model TH970 — Hedge Trimmer
 Model TH980 — Hedge Trimmer
 Model TH990 — Hedge Trimmer
 Model TH1000 — Hedge Trimmer



TOOL HEAD ASSEMBLY

All G-E tool heads are designed to be used interchangeably with either the standard TM-1 Power Unit or the Speed Control TM-2 Power Unit. They are quickly and easily assembled to either power unit with a precise gear mesh in the following way:

STEP 1 — Insert the power unit pinion gear into the hole in the back plate of the tool head.

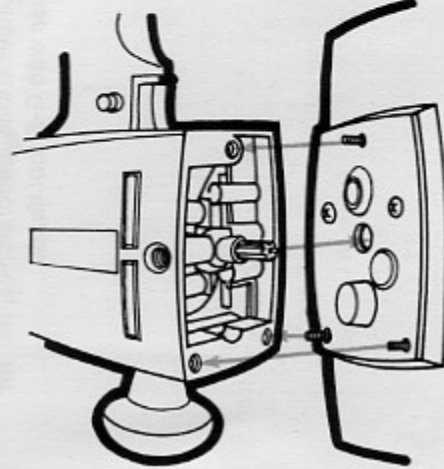
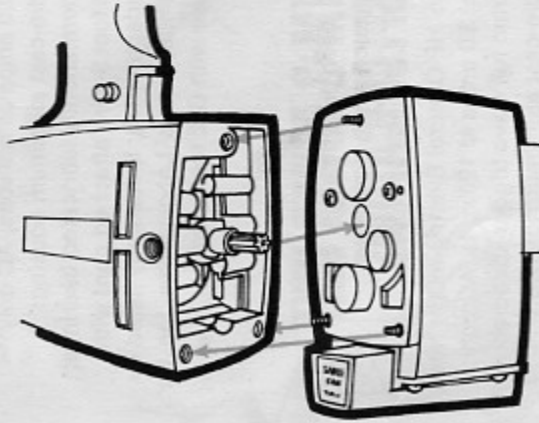
STEP 2 — Tighten all three tool head mounting screws.

***STEP 3** — Back off each screw $\frac{1}{4}$ turn, and run the tool for a few seconds to allow the bearings to properly adjust.

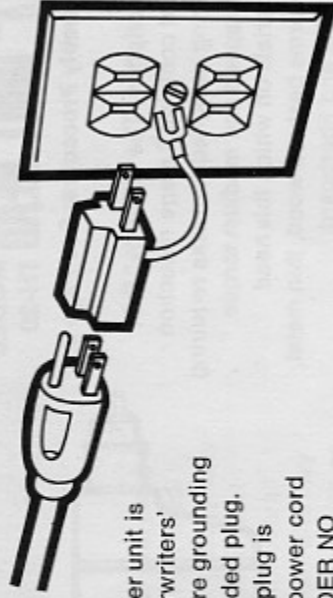
***STEP 4** — Securely retighten screws and the tool is ready to use.

***STEPS 3 and 4** need be done only when the tool heads are first attached.

CAUTION: When assembling the TH-60 Sander Head to the Power Unit, the rear mounting screw may be covered by the counterweight. If this occurs, rotate the counterweight with a screwdriver until the screw is uncovered and tighten the screw. Failure to securely tighten all three screws will result in damage to the mechanism.



IMPORTANT SAFETY PRECAUTIONS



1. For your safety the power unit is equipped with an Underwriters' Laboratories listed 3-wire grounding cord and 3 prong grounded plug.

The round prong in the plug is connected through the power cord to the tool housing. **UNDER NO CIRCUMSTANCES SHOULD THE ROUND PRONG BE REMOVED NOR SHOULD ANY ATTEMPT BE MADE TO DEFEAT ITS PURPOSE!** When the plug is inserted in a properly grounded receptacle, it is designed to protect the user from electric shock should the internal tool insulation fail for any reason. The user must make certain that the receptacle is electrically grounded as severe electrical hazard exists if the tool insulation should break down and the tool is not connected to a grounded outlet. If an extension cord is used with this tool, make certain it is a heavy gauge 3-wire cord and is plugged into a 3-wire grounded outlet.

If you do not have a 3-wire receptacle but you do **KNOW** that your 2-wire outlet is grounded, use the 3 to 2 prong adapter plug furnished as shown in the illustration. The adapter plug has a grounding wire which must, for your safety, be fastened under the grounding screw on the outlet plate.

If you are not sure your receptacle is grounded, an electrician can check this for you very quickly.

If your 2-wire outlet is not grounded or if you are not sure, a wire can be attached to the green lead on the 3 to 2 prong adapter and then to a cold water pipe, a grounded conduit, or a metal grounding rod which has been driven deeply into the ground; such as an existing telephone or TV antenna ground rod. If this method is used, good electrical connections must be made at each grounding wire connection.

DO NOT OPERATE THESE TOOLS WITHOUT A PROPERLY GROUNDED CONNECTION

2. Always wear safety glasses when using the tools to protect your eyes from sawdust, metal chips, broken blades, etc.

3. Always disconnect the power cord before making adjustments, changing heads, or changing cutting tools (drill bits, saw blades, sandpaper, etc.) to avoid injury from accidental starting.

4. For your safety never use tools in contact with water, in the rain, or when any part of your body is in contact with moisture.

