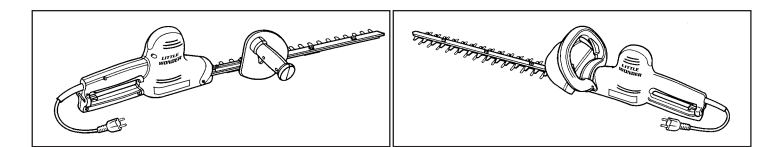




Parts & Service

LITTLE VONDER.



EN OWNER'S MANUAL and SAFETY INSTRUCTIONS for Single Edged (Models 1910, 2410, 3010, 1912, 2412, 3012) and Double Edged (Models 1920, 2420, 3020, 1922, 2422, 3022) Electric Hedge Trimmers

WARNING DANGER BLADES ARE EXTREMELY SHARP. TO AVOID INJURY WHEN UNPACKING THE HEDGE TRIMMER, DO NOT GRASP THE BLADES.

FR MANUEL DE L'UTILISATEUR et INSTRUCTIONS DE SÉCURITÉ

à tranchant unique (modèles 1910, 2410, 3010, 1912, 2412 et 3012) et à double tranchant (modèles 1920, 2420, 3020, 1922, 2422 et 3022) Taille-haies électriques

ES

MANUAL DEL PROPIETARIO e INSTRUCCIONES DE SEGURIDAD

para las unidades con una sola cuchilla (modelos 1910, 2410, 3010, 1912, 2412, 3012) y las unidades con dos cuchillas (modelos 1920, 2420, 3020, 1922, 2422, 3022) Podadora de arbustos eléctrica AVERTISSEMENT DANGER LES LAMES SONT EXTRÊMEMENT COUPANTES. POUR ÉVITER DE SE BLESSER PENDANT LE DÉBALLAGE DE L'APPAREIL, NE PAS LE SAISIR PAR LA LAME.

ADVERTENCIA PELIGRO LAS CUCHILLAS ESTÁN EXTREMADAMENTE FILOSAS. PARA EVITARSE UNA LESIÓN AL DESEMPACAR LA PODADORA DE ARBUSTOS, NO LA SOSTENGA POR LAS CUCHILLAS.

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I. IMPORTANT INFORMATION

A. INTRODUCTION

On behalf of everyone at *Little Wonder*, we would like to thank you for your purchase of a *Little Wonder* Electric Powered Hedge Trimmer. This professional trimming machine was designed to the highest standards to ensure you many hours of uninterrupted service. This manual provides the information necessary for safe and efficient operation and service. For your safety, it is critically important that you read and understand this entire manual before operating your hedge trimmer.

II. GENERAL SAFETY RULES

Warning: When using electric tools, basic safety precautions, including the following, should always be followed to reduce the risk of fire, electric shock and personal injury.

Read all these instructions before operating this product and save these instructions.

For safe operations:

- <u>1) Keep work area clean.</u>
- Cluttered areas and benches invite injuries. 2) Consider work area environment.

Do not expose power tools to rain. Do not use power tools in damp or wet locations. Keep work area well lit. Do not use power tools where there is risk of fire or explosion.

<u>3)</u> Guard against electric shock.

Avoid body contact with earthed or grounded surfaces e.g. pipes, radiators, ranges, refrigerators.

<u>4) Keep children away.</u>

Do not let visitors touch the tool or extension cord. All visitors should be kept away from area.

5) Store idle tools.

When not in use, tools should be stored in a dry, high or locked up place, out of reach of children.

<u>6)</u> Do not force the tool.

It will do the job better and safer at the rate for which it was intended.

7) Use the right tool.

Do not force small tools or attachments to do the job of a heavy duty tool. Do not use tools for purposes not intended; for example, do not use circular saws to cut tree limbs or logs.

8) Dress properly.

Do not wear loose clothing or jewelry, the can be caught in moving parts. Rubber gloves and nonskid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.

9) Use safety glasses.

Use face or dust mask if the cutting operation is dusty.

10) Do not abuse the cord.

Never carry the tool by the cord or yank it to disconnect if from the socket. Keep the cord away from heat, oil and sharp edges.

11) Secure work.

Use a vice to clamp the frame bar while adjusting blades. It is safer than using your hand and it frees both hands to operate the tools.

12) Do not overreach.

Keep proper footing and balance at all times.

13) Maintain tool with care.

Keep cutting tools sharp and clean for better and safer performance. Follow instructions for lubrication and changing accessories. Inspect tool cord periodically and if damaged have it repaired by an authorized service facility. Inspect extension cords periodically and replace, if damaged. Keep handles dry, clean and free from oil and grease.

14) Disconnect tools.

When not in use, before servicing and when changing accessories such as blades, bits and cutters.

15) Remove adjusting keys and wrenches.

Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.

16) Avoid unintentional starting.

Do not carry a plugged in tool with a finger on the switch. Ensure switch is off when plugging in.

17) Use outdoor extension leads.

When tool is used outdoors, use only extension cords intended for outdoor use.

<u>18) Stay alert.</u>

Watch what you are doing . Use common sense. Do not operate tool when you are tired.

19) Check damaged parts.

Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operated properly and perform its intended function. Check for alignment of moving parts, free running of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated in this instruction manual. Have defective switches replaced by an authorized service facility. Do not use the tool if the switch does not turn it on and off.

20) Warning.

The use of any accessory or attachment, other than those recommended in this instruction manual, may present a risk of personal injury.

21) Have your tool repaired by a qualified person.

This electric tool conforms to relevant safety requirements. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.

▲ WARNING DANGER ▲ THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS. WHEN YOU SEE THIS SYMBOL, ▲ HEED IT'S WARNING!! STAY ALERT!!

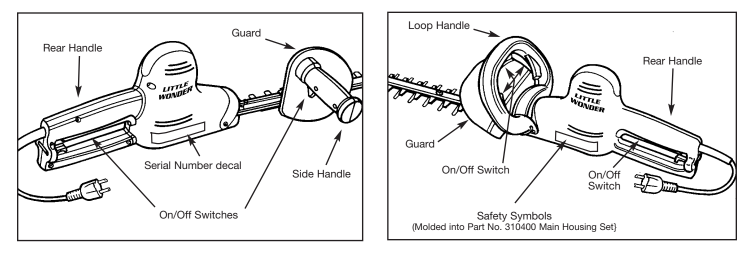
A. SAFETY DECALS AND MOLDED SYMBOLS

Important parts of the safety system incorporated in both Single Edge and Double Edge trimmers are the warning and informational decals and molded-in symbols found on various parts of the trimmer. These decals must be replaced in time due to abrasion, etc. ▲ WARNING DANGER ▲ TO REDUCE THE POTENTIAL FOR ACCIDENTS, COMPLY WITH THE SAFETY INSTRUCTIONS IN THIS MANUAL. FAILURE TO COMPLY MAY RESULT IN SERIOUS PERSONAL INJURY AND OR EQUIPMENT AND PROPERTY DAMAGE.

It is your responsibility to replace the decals or molded housing when they become hard to read. The locations of these safety features are shown below. See page 13 for their part numbers when ordering replacements.

Single Edge Trimmer

Double Edge Trimmer



B. SAFETY SYMBOLS IDENTIFICATION

WHAT THE SYMBOLS MEAN:

- 1. Read the instructions.
- 2. Do not expose to rain.
- 3. Remove plug from main (electric power source) immediately if cable is damaged or cut.
- 4. Double insulated.



A WARNING DANGER A IF TRIMMER IS USED IMPROPERLY OR SAFETY PRECAUTIONS ARE NOT FOLLOWED, THE USER RISKS SERIOUS INJURY TO THEMSELVES AND OTHERS. READ AND UNDERSTAND THE RULES FOR SAFE OPERATION AND ALL INSTRUCTIONS IN THIS MANUAL.

C. Special Safety Rules

- 1. Read and understand the owner's manual. Pay particular attention to all sections regarding safety.
- 2. Always keep a firm grip on both handles while the blades are moving and/or the motor is running. On Single Edged units, the right hand grasps the front side handle and the left hand grasps the rear handle. On Double Edged units, one hand grasps the front 'loop' handle, while the other hand grasps the rear handle.

BE AWARE!! The blades coast after triggers are released or motor is switched off. Make sure blades have come to a complete stop before letting go of a handle.

- 3. Maintain a firm footing and good balance; do not overreach while trimming. Before you start to trim, check the work area for obstacles that might cause you to lose your footing, balance or control of the machine.
- 4. Keep area clear of children, pets, and bystanders.

A D. WARNINGS — DON'TS

Don't use trimmer with one hand, keep both hands on handles with fingers and thumbs encircling the handles, while blades are moving, and motor is running.

Don't overreach or stand on unstable support. Do not stand on the top of a ladder while trimming. Use proper equipment for reaching higher heights. Keep a good footing at all times.

Don't ever grasp cutting blades for any reason.

Don't attempt to clear cut material while blades are moving, and the motor is running. **Never** try to remove

jammed material before switching the motor off and making sure the blades have stopped completely.

Don't over-ride safety features.

Don't allow children or incapable people to operate this trimmer.

Don't operate this hedge trimmer while under the influence of alcohol or drugs.

Don't attempt to repair this hedge trimmer. Have repairs made by a qualified dealer or repairman. See that only original *Little Wonder* parts are used.

A E. WARNINGS — DO'S

Always read and follow all instructions.

Always stay alert. Watch what you are doing and use common sense. Do not operate unit when fatigued.

Always dress properly. Do not wear loose clothing or jewelry, they might get caught in moving parts. Use sturdy proper fitting, non-slip gloves. Gloves reduce the transmission of vibration to your hands. Prolonged exposure to vibration can cause numbness and other ailments. Wear non-skid foot wear to ensure secure and proper footing.

Always wear ear and eye protection. Eye protection must meet ANSI Z 87.1. To avoid hearing damage we recommend hearing protection be worn whenever using the equipment.

Always keep both hands on both handles when trimmer is running. Severe injuries can result if you try to use the hedge trimmer with only one hand or with an insecure grip. **Always** keep children, pets, and incapable persons away.

Always use trimmer properly. Cut only types and size of growth described in the Trimming section of this manual. Overloading or abusing your hedge trimmer can cause premature failure and can result in injury. Use common sense.

Always keep a safe distance between two or more operators when working together simultaneously.

Always inspect your unit before each use and ensure that all handles, guards, safety devices and fasteners are secure, operating, and in place.

Always maintain and examine your trimmer with care. Follow maintenance instructions given in manual.

Always store trimmer in a sheltered area (a dry place) not accessible to children. The hedge trimmer should not be stored in a house.

A WARNING DANGER A

BLADES ARE EXTREMELY SHARP. TO AVOID INJURY WHEN UNPACKING THE HEDGE TRIMMER, DO NOT GRASP THE BLADES.

Your *Little Wonder* hedge trimmer has been assembled for you at the factory. Before operating be

A WARNING DANGER A

IF YOU HAVE ANY QUESTIONS, CONTACT YOUR LOCAL DEALER

sure all fasteners are secure, and all guards and safety devices are in place and operating properly.

IV. OPERATION

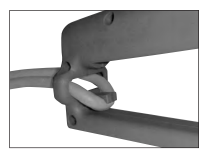
▲ WARNING DANGER ▲ THE OPERATOR OF THIS HEDGE TRIMMER IS RESPONSIBLE FOR ACCIDENTS OR HAZARDS OCCURRING TO HIMSELF, OTHER PEOPLE OR THEIR PROPERTY.

A. INSTRUCTIONS FOR PROPER OPERATION



Securing the extension cord. Bend the extension cord about 6" from the plug end. Push that bend through the oblong opening in the back of the handle. Then loop the bend under the cord retaining clips as shown. This will prevent the extension cord from detaching from the hedge trimmer plug.





Misuse of this Hedge Trimmer will void the warranty. ie: cutting hedges or shrubs over 1/2" in diameter or foreign objects such as wires, rocks, or fences. Before trimming check work area for foreign objects such as wires, cords, glass, fences, or rocks. Be sure to remove any foreign objects from the work area. Failure to properly maintain this hedge trimmer will void the warranty.

- 1. Read care and safety instructions carefully before attempting to use this trimmer. Only after you are familiar with your hedge trimmer and all of its controls and the functions should you start the trimmer.
- 2. Before plugging into an electric circuit, be sure that the voltage supply is as specified on hedge trimmer. Models 1910, 1920, 2410, 2420, 3010, 3020 are rated at 464 watts at 115 volts. Models 1912, 1922, 2412, 2422, 3012, 3022 are rated at 390 watts at 230 volts.
- 3. Be sure the switches are in the "off" (not depressed) position before connecting unit to the applicable current. (120V AC or 220V/240V AC.) Do not carry a plugged -in trimmer with a finger on the switch.
- 4. The electricity for this hedge trimmer should be supplied through a Residual Current Device (RCD) with a tripping current of not more than 30 mA. These protective devices are also known as Residual Current Circuit Breakers (RCCBs) or Earth Leakage Circuit Breakers (ELCBs).
- 5. Keep extension cord behind trimmer. Never drape

extension cord over hedge being trimmed. On 120V units, use 16 gauge wire extension cord up to 100 feet. Over 100 feet use 14 or heavier gauge wire or extension cord. Cords are available from your local Little Wonder dealer. The use of light gauge lamp cords or sizes lighter than those specified above will result in loss of power, possible motor failure, overheating of cord and the possibility of fire.

- 6. Warning! These trimmers have been designed so they can only be operated when using both hands. Do not attempt to override this important safety feature in any way.
- 7. Hold trimmer firmly. For Single Edge Model, keep right hand on side handle and left hand on rear handle. For Double Edge Model, you can place either hand on either handle. Squeeze both switches.
 Tilt trimmer so cutting tooth is angled slightly toward the hedge or shrub and proceed to cut. Use overlapping sweeping motions away from your body to achieve a safe and even cut. The unit is designed to cut any type of hedge or shrub; however, thickness of cut should not exceed 1/2 inch 1/2"

Remove the plug from the socket before carrying out any adjustment, servicing, or maintainence.

A. LUBRICATION AND MAINTENANCE

V. MAINTENANCE

- 1. A few drops of light (#10) oil should be placed on the back edge of each blade at each adjusting screw after approximately every four hours of normal operation.
- 2. To obtain trouble free trimming, it is necessary to keep the blades lubricated and clean. The gum that collects and builds up on the blades can be removed with 50-50 mixture of kerosene and #10 oil. Since a petroleum product can shorten the life of some plastics, it is necessary to remove excess oil-kerosene mixture from the plastic parts. Blades must be clean before they can be adjusted. **Caution! Kerosene and oil are flammable.**
- 3. A few drops of light (#10) or 3-in-1 oil should be put in the hole indicated on the bottom cover plate. This is necessary only at the beginning of a day's operation.
- 4. Gear housing and motor bearings have been permanently lubricated with a special grease which should last for the life of the trimmer. When blades are replaced, or any other time that the bottom cover plate is removed, the grease must be checked for proper amount (approximately 3/4 full in the area of the gears), and a new gasket and new screws must be used to insure proper seating of cover plate. Use only Lubrico M3-3K9K grease (P/N 16-78A) in the gear housing. Lubrico M24M (P/N 16-78B) is to be used on the motor bearings. Lubrico is available through your local Little Wonder Dealer.
- 5. Before each use, inspect to be sure handles, safety devices and fasteners are secure and in place, and cord is not frayed. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.

Area	Maintenance	Frequency
Gear Housing	Check Grease	Monthly
Blades	Inspect / Clean / Lubricate	After Each Use
Fasteners	Inspect / Tighten / Replace	Before Each Use
Labels	Inspect / Replace	Before Each Use
Handles	Inspect / Replace	Before Each Use
Guards / Safety Devices	Inspect / Replace	Before Each Use

B. Service Maintenance Guide

IMPORTANT- Time intervals shown are maximum. Actual use and your experience will determine the frequency of required maintenance.

VI. SERVICE

A. TROUBLE SHOOTING

Problem	Cause	Remedy
1. Blades don't cut cleanly.	Blades are dull or not adjusted properly.	Have blades sharpened and adjusted.
2. Blades don't move when turned on.	Blades are adjusted too tight.	Re-adjust blades following service instructions.
3. Excessive electrical arcing from vents in top of trimmer.	Worn brushes.	Replace brushes - follow service instructions.

B. BLADE ADJUSTMENT

The care and adjustment of the blades is very important to the efficient operation of the trimmer and especially to the long life of the motor.

Make sure the trimmer is NOT plugged in.

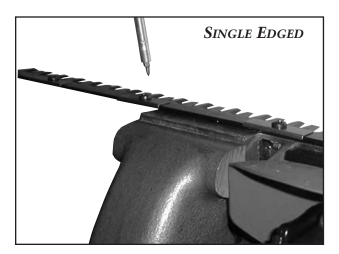
- Turn trimmer upside down. Place trimmer in vice, clamping on the sides of frame bar. *Be careful! Blades are sharp!*
- 2. Using a 7/16" wrench, loosen all blade locknuts and unscrew the large head screws by two turns.
- 3. Starting with the screw nearest the gear housing, tighten the screw until the blade guard of the

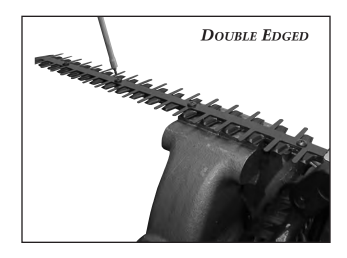
Single Edged trimmer or the protective comb of the Double Edged trimmer can just be moved with finger pressure. (A .0015" (1 1/2 thou.) feeler gauge just slips under the blade guard or comb when properly adjusted.) Tighten the locknuts while holding the screw stationary in its correct adjusted position. Re-check to make sure the blade guard or comb can still be moved.

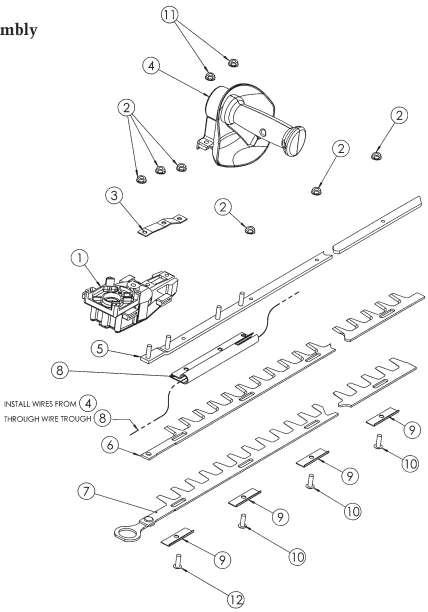
4. Repeat Step 3 on each screw in turn until all are correctly adjusted.

<u>NOTE: CORRECT BLADE ADJUSTMENT CAN</u> <u>ONLY BE ACHIEVED ON CLEAN, OILED BLADES.</u>

▲ WARNING DANGER ▲ KEEP HANDS AWAY FROM THE BLADES WHILE SERVICING THE HEDGE TRIMMER. BE SURE TRIMMER IS SECURED, UNPLUGGED, AND BLADES ARE GUARDED WHILE MAKING ADJUSTMENTS

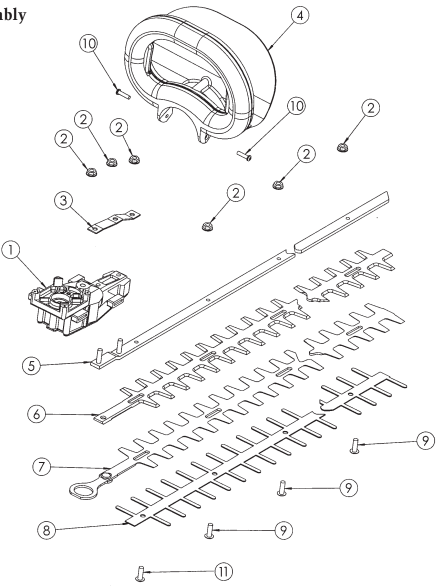






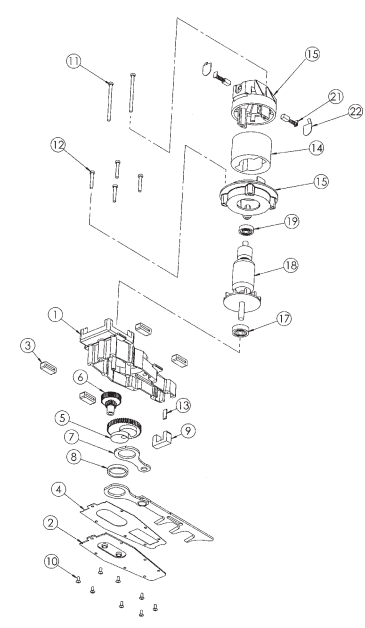
KEY #	PART #	DESCRIPTION	QTY.
1	310100	Gear Housing Assembly (including pressed in pins)	1
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 3010, 3012) 30" SE	7
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 2410, 2412) 24" SE	6
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 1910, 1912) 19" SE	5
3	310106	Frame Bar Support	1
4	NA	Side Handle Assembly (See individual part numbers)	1
5	310310	Frame Bar assembly (for models 3010, 3012) 30" SE	1
5	310305	Frame Bar assembly (for models 2410, 2412) 24" SE	1
5	310300	Frame Bar assembly (for models 1910, 1912) 19" SE	1
6	30-2	Inside Blade (for models 3010, 3012) 30" SE	1
6	24-2	Inside Blade (for models 2410, 2412) 24" SE	1
6	19-2	Inside Blade (for models 1910, 1912) 19" SE	1
7	30-1	Outside Blade (for models 3010, 3012) 30" SE	1
7	24-1	Outside Blade (for models 2410, 2412) 24" SE	1
7	19-1	Outside Blade (for models 1910, 1912) 19" SE	1
8	310215	Conduit	1
9	16-93	Blade Guard (for models 3010, 3012) 30" SE	5
9	16-93	Blade Guard (for models 2410, 2412) 24" SE	4
9	16-93	Blade Guard (for models 1910, 1912) 19" SE	3
10	16-54A	Large Head Phillips Screw (for models 3010, 3012) 30" SE	4
10	16-54A	Large Head Phillips Screw (for models 2410, 2412) 24" SE	3
10	16-54A	Large Head Phillips Screw (for models 1910, 1912) 19" SE	2
11	3036-В	1/4-28 Flange Locknut	3
12	310505	Screw, 1/4-28 x 1" Large Head	1

Double Edge Assembly

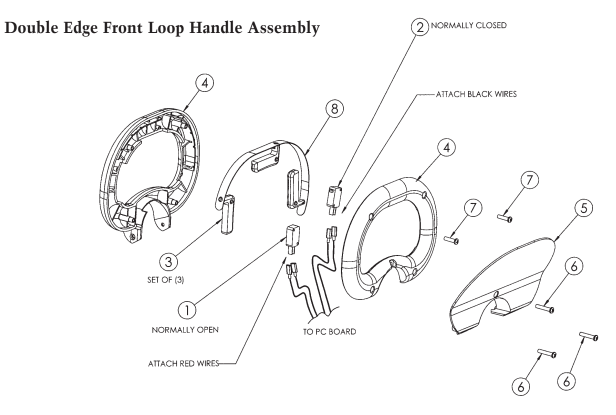


KEY #	PART #	DESCRIPTION	QTY.
1	310100	Gear Housing Assembly (including pressed in pins)	1
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 3020, 3022) 30" DE	7
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 2420, 2422) 24" DE	6
2	16-54B	Nut Lock 1/4-28 whiz Flange (for models 1920, 1922) 19" DE	5
3	300300	Frame Bar Support	1
4	NA	Loop Handle Assembly (See individual part numbers)	1
5	310325	Frame Bar assembly (for models 3020, 3022) 30" DE	1
5	310320	Frame Bar assembly (for models 2420, 2422) 24" DE	1
5	310315	Frame Bar assembly (for models 1920, 1922) 19" DE	1
6	30-2D	Inside Blade (for models 3020, 3022) 30" DE	1
6	24-2D	Inside Blade (for models 2420, 2422) 24" DE	1
6	19-2D	Inside Blade (for models 1920, 1922) 19" DE	1
7	30-1D	Outside Blade (for models 3020, 3022) 30" DE	1
7	24-1D	Outside Blade (for models 2420, 2422) 24" DE	1
7	19-1D	Outside Blade (for models 1920, 1922) 19" DE	1
8	30-42	30" Comb (for models 3020, 3022) 30" DE	1
8	24-42	24" Comb (for models 2420, 2422) 24" DE	1
8	19-42	19" Comb (for models 1920, 1922) 19" DE	1
9	16-54A	Large Head Phillips Screw (for models 3020, 3022) 30" DE	4
9	16-54A	Large Head Phillips Screw (for models 2420, 2422) 24" DE	3
9	16-54A	Large Head Phillips Screw (for models 1920, 1922) 19" DE	2
10	310500	Screw, Plas-Tite #8 x 3/4"	2
11	310505	Screw, 1/4-28 x 1" Large Head	1

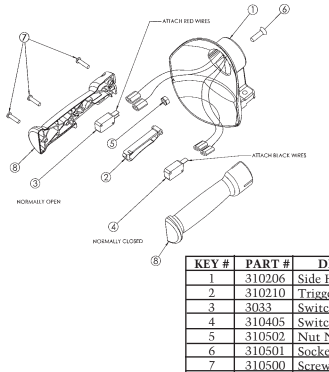
Gear/Motor Assembly



KEY #	PART #	DESCRIPTION	QTY.
1	310100	Gear Housing Assembly	1
2	16-57A	Gear Housing Cover Plate	1
3	310407	Grommet Rubber	4
4	D16-71	Gasket Cover Plate	1
5	16-62	Eccentric Gear	1
6	D16-59	Cluster Gear	1
7	16-64	Connecting Rod	1
8	16-65	Spacer Connecting Rod	1
9	16-67	Felt	1
10	16-81-1	Screw 6-32 x 5/16	8
11	310503	Motor Bolt 8-32 x 2 1/2	2
12	3042	Machine Screw	4
13	D16-56F	Wear Plate	1
14	310903	Stator 120V (For Models 3020, 3010, 2420, 2410, 1920, 1910)	1
14	310900	Stator 230V (For Models 3022, 3012, 2422, 2412, 1922, 1912)	1
15	310108	Motor Housing Base and Cap Set with Brush Holder	1
17	16-69D	Bearing Lower	1
18	310901	Armature 120V (For Models 3020, 3010, 2420, 2410, 1920, 1910)	1
18	310902	Armature 230V (For Models 3022, 3012, 2422, 2412, 1922, 1912)	1
19	16-69E	Bearing Upper	1
20	3025	Brush Holder (not shown)	2
21	310105	Brush	2
22	3026	Brush Retaining Plate	2



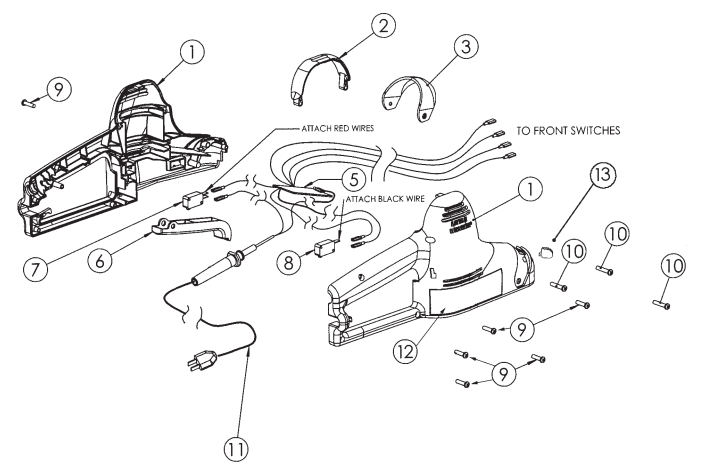
KEY #	PART #	DESCRIPTION	QTY.
1	3033	Switch Normally Open	1
2	310405	Switch Normally Closed	1
3	310219	Loop Handle Trigger Set	1
4	310203	Loop Handle Set	1
5	310207	Shield	1
6	310504	Screw Plasti-Tite #8 x 1"	3
7	310500	Screw Plasti-Tite #8 x 3/4"	2
8	310218	Loop Handle Trigger Strap	1



Single Edge Front Handle Assembly

KEY #	PART #	DESCRIPTION	QTY.
1	310206	Side Handle Shield	1
2	310210	Trigger Side Handle	1
3	3033	Switch Normally Open	1
4	310405	Switch Normally Closed	1
5	310502	Nut Nylock 1/4-28	1
6	310501	Socket Flat Head 1/4-28 x 3/4 ss	1
7	310500	Screw Plasti-Tite #8 x 3/4"	3
8	310200	Side Handle Set	1

Main Housing Assembly



KEY #	PART #	DESCRIPTION	QTY.
1	310400	Main Housing Set	1
2	310403	Housing Brush Cap Cover Plate	1
3	310404	Housing Loop Handle Cover Plate *	1
5	310438	PC Board Assembly (for Models 3012, 2412, 1912)	1
5	310436	PC Board Assembly (for Models 3010, 2410, 1910)	1
5	310439	PC Board Assembly (for Models 3022, 2422, 1922)	1
5	310437	PC Board Assembly (for Models 3020, 2420, 1920)	1
6	310209	Trigger Rear Housing	1
7	3033	Switch Normally Open	1
8	310405	Switch Normally Closed	1
9	310500	Screw, Plasti-tite #8 x 3/4"	6
10	310504	Screw, Plasti-tite #8 x 1"	3
11	310410	120V Cord Assembly	1
11	310412	230V Cord Assembly	1
12	310600	Warning Label	1
13	310217	Grommet, Conduit **	1

* Not needed for double edge models.
** Not needed for single edge models.

VIII. SPECIFICATIONS

Model	Cutting Length cm (in.)	Weight kg (lb)
1912	48 (19)	3.49 (7.7)
1922	48 (19)	3.89 (8.6)
2412	61 (24)	3.62 (8.0)
2422	61 (24)	4.04 (8.9)
3012	76 (30)	3.85 (8.5)
3022	76 (30)	4.59 (10.1)

The A-weighted emission sound pressure level at the operator position has been measured at: $L_{PA} = 80 \text{ dB}(A)$. These measurements were made in accordance with EN ISO 11201:1996 under no-load conditions.

The Hand-Arm weighted r.m.s. vibration measured at the handles in accordance with EN 50144-1 part 13.3 at rated conditions, no load was:1.0 m/s².

All listed hedge trimmers are rated for 230 volts AC at 50 hertz.

LIMITED SERVICE & WARRANTY POLICY FOR ELECTRIC HEDGE TRIMMERS

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All **Little Wonder** Electric Hedge Trimmers are guaranteed against defects in material and workmanship for a period of 2 YEARS from date of purchase, when used for RESIDENTIAL SERVICE, or 1 Year when used for COMMERCIAL SERVICE. Any **Little Wonder** Electric Hedge Trimmer or part found to be defective within the warranty period is to be returned to any registered Little Wonder Dealer.

Transportation charges for parts and units submitted for replacement under this warranty must be borne by the purchaser.

THIS WARRANTY shall not be effective if the product has been subject to misuse, negligence or accident, used in cutting hedges or shrubs greater than 1/2" in diameter, used to cut foreign objects such as wire, rocks, or fences, or if the product has been repaired or altered outside of our Southampton factory or any registered Little Wonder dealer, in any respect which affects its condition or operation.

LITTLE WONDER shall not be liable for any special indirect or consequential damages arising from defective equipment. Any implied warranty, including merchantability of fitness for a particular purpose, shall not extend beyond the written warranty period.

THIS WARRANTY shall only be effective if the enclosed Warranty/Registration card is properly filled out and returned to *Little Wonder*, Div. of Schiller-Pfeiffer, Inc. at time of purchase.

Specifications. descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice.



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