1028 STREET ROAD

AREA CODE 215-357-5110

SOUTHAMPTON, PA. 18966 U.S.A.

AREA CODE 215-464-5300

INSTRUCTIONS AND REPAIR PARTS FOR THE LITTLE WONDER ELECTRIC HEDGE TRIMMER

Cat. No. D1000 - 16", 110V Hedge Trimmer Cat. No. D1000A - 16", 240V Hedge Trimmer Cat. No. 1001 - 16", 12V Hedge Trimmer

Cat. No. D2000 - 30", 110V Hedge Trimmer

Cat. No. D2000A - 30", 240V Hedge Trimmer Cat. No. 2001 - 30", 12V Hedge Trimmer

WARNING: TO GUARD AGAINST INJURY, BASIC SAFETY PRECAUTIONS SHOULD BE OBSERVED, INCLUDING THE FOLLOWING:

ASSEMBLY INSTRUCTIONS

Remove handle and hedge trimmer from carton. On 16" models, screw handle into side of gear housing in threaded hole provided. On 30" models, screw handle into handle adapter located on frame bar in threaded hole provided. Handle should be sufficiently tightened to insure that at least three or four clicks are felt on locking notches.

CARE AND SAFETY

READ AND FOLLOW ALL INSTRUCTIONS.

- 2. DRESS PROPERLY -- Do not wear loose clothing or jewelry. They can be caught in moving parts. Use of sturdy gloves, non-skid foot-wear and safety glasses is recommended.
 - STAY ALERT Watch what you are doing and use common sense. Do not operate trimmer when fatigued.
- 4. DANGER CUT HAZARD KEEP HANDS AWAY FROM BLADES -- Keep both hands on handles when power is on. Do not attempt to remove cut material nor hold material to be cut when blades are moving. Make sure trimmer switch is off (not depressed) when clearing jammed material from blades. Do not grasp the exposed cutting blades on cutting edges of trimmer.
 - WARNING GUARD AGAINST ELECTRIC SHOCK HAZARD — Don't use trimmer in rain, in wet locations. or on wet hedges or shrubbery. Use only extension cords marked "suitable for use with outdoor appliances" having electrical rating not less than rating of trimmer. Examine cord regularly; if damaged, replace immediately. Do not use damaged extension cords. Inspect cords periodically and replace if damaged. Do not abuse cord. Never carry trimmer by cord. Do not yank cord to disconnect from receptacles. Keep cord away from heat, oil and sharp edges.
- 6. KEEP CHILDREN AWAY Do not permit children to contact trimmer or extension cord. Keep children a safe distance from work area.
 - USE TRIMMER PROPERLY Use only for trimming the type of shrub, growth, etc. described in the operating instructions. Do not abuse trimmer.
- 8. DON'T OVERREACH OR STAND ON UNSTABLE SUP-PORT — Keep good footing and balance at all times.

- 9. AVOID UNINTENTIONAL STARTING OF TRIMMER -Before plugging in trimmer, be sure trimmer switch is off (not depressed). Don't carry trimmer with fingers or thumb on switch.
- 10. DISCONNECT (UNPLUG) TRIMMER FROM POWER SUPPLY - When not in use or before servicing, cleaning, etc.
- 11 MAINTAIN TRIMMER WITH CARE Follow maintenance instructions given in manual.
- 12. STORE TRIMMER INDOORS When not in use store trimmers indoors in a dry place where not accessible to children as illustrated in Fig. #1, Little Wonder Storage Sheath (Cat. No. 1100) filled with a mixture of half kerosene and half oil.
- 13. DO NOT ATTEMPT TO REPAIR TRIMMER Have repairs made by qualified dealer or repairman. See that only identical replacement parts are used.

LUBRICATION AND MAINTENANCE

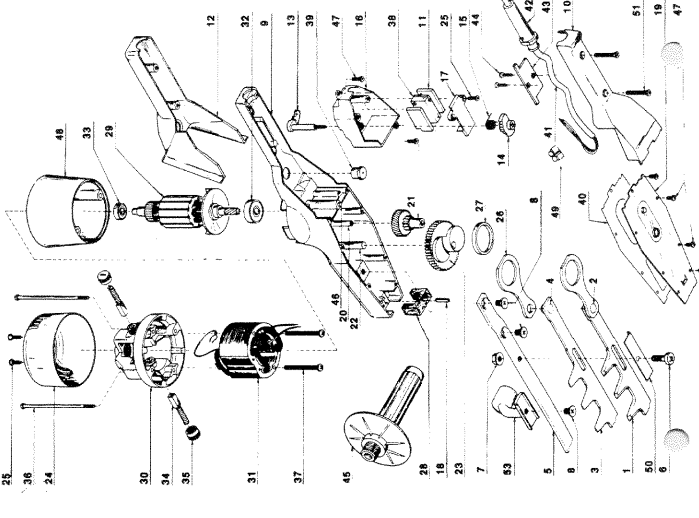
- A few drops of oil should be placed at each adjusting screw approximately every four hours of normal operation.
- 2. To obtain trouble free trimming, it is necessary to remove gum that collects on the blades. This is best done by keeping trimmer in storage sheath filled with a mixture of 1/2 kerosene and 1/2 machine oil, after each cutting. Blades must be clean before they can be adjusted.
- 3. A few drops of light machine oil should be put in the hole indicated on the bottom cover plate. This is only necessary 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 should be checked for proper amount and a new gasket should be used to insure proper seating of cover plate. Use only Lubrico M3-3K-9K grease in the gear housing, Lubrico M24M is to be used on the motor bearings. (See Accessory Items.)

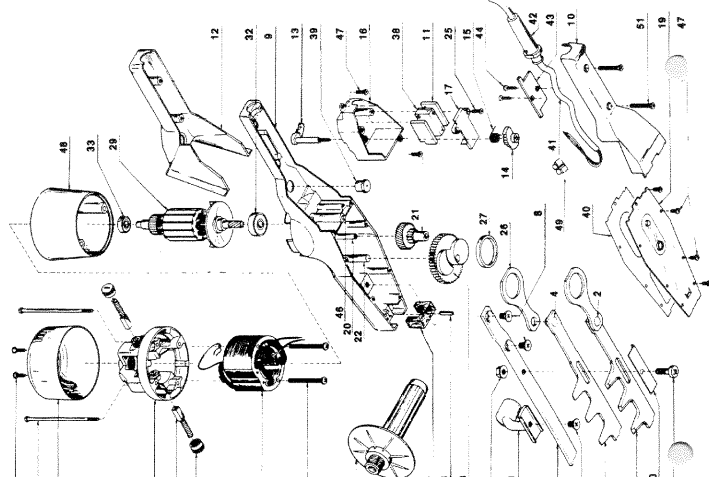
IMPORTANT (Turn to Page 4)

WHEN ORDERING REPLACEMENT PARTS · SPECIFY PART NUMBER DO NOT ORDER BY KEY NUMBER

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	FOR 30"	PARTS LIST HEDGE TRIMMER CATALOG #D2000
ΚĒΥ	# PART#	DESCRIPTION
- (30-1	Outside blade complete with drive pin & connecting rod
~ <	16-518	Outside blade drive pin
⇒ •	30.5	Inside blade with drive pin
140	30.3	Inside Diade drive pin
9	16-54A	Large head screw ¼" - 28 x 11/16 to.
1	16.548	Nut 1/4" - 28
-		Screw (16-54A) with nut (16-54B)
œ <i>(</i>	16.55	Fist head screw ¼" · 28 x 1/2" lg.
თვ	D16-56	Gear housing complete with shafts and screws
2;	D16-56A1	Lower handle half
= \$	D16-568-L&R	Switch box spacer
<u>.</u>	D16.5501	Opper nancie nair
? #	D16-56D2	Lockout lever
ŧ	D16-56D4	Lockout spring
16	D16-56D5	Switch box
	D16-56E	Switch box plate
2 :	016-56	Wear plate
₽ 8	16-57A	Gear housing cover plate
3 2	96-91	Clusier gear shaft
- 2	16.61	Cluster gear
ខ	16-62	Exemply year shall
24	D16-63	
52	D18-83A	Screw#6x 1/2" lype 25 oval head
56	16-64	Connecting rod
23	16-65	Connecting rod spacer
28	16.67	Felt
	030-19	1/5 HP Motor, including housing armature, field, field tie bolt,
		#9 and #6 bearings, motor brushes,
ģ	100	Drush holders, brush caps
2 8	A81-050	(240 voit use-U30-220-19A) Armature for motor
E E	20.000	Motor nousing With Drush noiders
35	16:69D	(240 Voil bashoov-220-130) maid lof motor Rall bashoo #9
33	16.69	
8	16.69F	Motor brush with spring
8	16-69G	Motor brush cap
8 5	1612-69K	Motor liebalt
5 89	1612-69M	Field lieboil
සි	016:70	Switch Culton buller
\$	0.6.71	Cover nate nacket
₩.	D16-72	Cord with molded plua (2 wire)
₩.	D16-240-72W	Cord 25' long (England Only)
4 5	D16-72B	Cord strain relief
5 P	D16-7201	Clamp
- 5	016-725	Clamp screws #6 x ½" (ype 25 round head
\$	16-80	Cover plate pin
47	16.91	Cover plate screw (set of 12)
\$	D1612-87_	Molor housing adapter
÷ 5	016-8	Connector block
2 50) 5-91 5-91	Blade guard
S	325	rande nati screw Handle adapter with screw





PARTS LIST FOR ALL 30" HEDGE TRIMMERS

PART # DESCRIPTION

Effective with Serial No. 72-08001, armature and cluster gear changed from straight to helical tooth.

Motor Parts Description 12 Volt Hedge Trimmer

16-77

D16-63A

12 volt DC motor including housing armature, field, field tie bolt, No. 9 and No. 6 bear	ings, motor brushes, brush holders brush caps	Armature for motor	Motor housing	Field for motor	Ball bearing No. 9	Ball bearing No. 6	Motor brush with spring	Motor brush cap	Brush holder	Motor tiebolt	Field tiebolt	Brushholder screw	Switch	Cord 25 feet lang with clamps	Battery Clamps (not shown)	Cord strain relief	Strain Relief Clamp	Clamp screw	Motor housing adaptor	Wire connector (not shown)	
1612-69D		* 1612-69AD	1612-69B	1612-69C	16-69D	16-69E	1612-69F	1612-69G	1612-69H	1612-69K	1612-69M	16-69N	1612-70	1612-72	1612-74	1612-72B	D16-72C	1 68	1612-87	1612-88	*

D16-63A 1+D16-56F € 016-59 o 16.69D D16-56D Î • D16-56E man D16-/(A D16-56C 7 D16.56 7 16.8.→

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16-69E

D30-19C

1612-69M

D30-19A

775-91

-08

30-3

D16-69B

875

-91 •

D1612-87

352

612-69K

D30-19

• 569-9I

16-69F

016-63

29 65 91 <u>.</u> 5**6B** D16-88 016

3

55

<u>.</u>

16-64

D16-71 56A D16: D16-70 ■

cover plate and gear housing. Pry near center pin area by pushing downward on flat

insturment handles lifting cover plate from

Cover plate pin (not illustrated) Cover plate screw (set of 12)

> 16.88 16-81

Clamp screws

D16-72D D16-72E

Handle Clamp

D16-73

Motor housing adaptor

01612-87

In order to remove cover plate, turn hedge rimmer upside down. Remove the eight cover plate screws. Put a flat instrument (example - heavy putty knife or flat screwdriver) under both sides of cover plate; between the

(240 volt use-D16-220-72) Cord with molded plug-(2 wire) Cord with Molded Plug (Australia, New Zealand ONLY)

Cover plate gasket

Switch button

D16-70A

016-71

D16-240-72W Cord 25' long (not shown) D16-72B Cord strain relief

D16-72A

016-72

Removing Cover Plate Instruction For

L 16 67

0011

- D16-72D 16.03

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D16 72B .. ←D16. 72E

All parts listed may be ordered through your local dealer or distributor. When ordering repair parts always specify the catalog number of the product.

Handle adapter with screw

Handle half screw Connector block

16-103

16-93

016-88

Blade guard

D16-72

(240 voll use-D30-220-19) 1/5 HP Motor, including housing armature,

Connecting rod spacer

Fel

Connecting rod

End bell screw

D16-63A

16-64 16-65

Eccentric gear shaft (not itlustrated)

Eccentric gear

16-62

16.61 016-63

End bell

liefd, field to bolt #9 and #6 bearings, motor brushes.

(240 volt use-D30-220-19A) Armature for motor (240 4 volt use-D30-220-19C) Field for motor

D30-19A D16-69B 16-69D

030 - 19C

brush holders, brush caps

Motor housing with brush holders

Motor brush with spring

Motor brush cap Ball bearing #6 3all bearing #9

16-69G

16-69E 16-69F

Motor tiebolt

Field tebolt

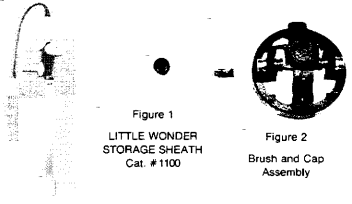
1612-69M 1612-69K

Switch

D16-70

16-67 D30-19 Page 3

Check motor brushes periodically. They are readily accessible by unscrewing brush cap (see figure 2). In general, brushes should be replaced when they are worn to about 1/4" length. To renew, order set of two complete assemblies, and be sure to replace brushes with radius fitting the contour of the armature as shown in figure 2. Then tightly screw on brush cap.



INSTRUCTIONS FOR SAFE OPERATION

READ CARE AND SAFETY INSTRUCTIONS CAREFULLY.

- Before plugging into an electric circuit, be sure that the voltage supply is as specified on name plate.
 - Be sure the switch is in the "OFF" (not depressed) position before connecting unit to the applicable current.
 (110V AC or 240V AC or 12V DC.)
- Place cord over shoulder and tuck cord under belt as illustrated in Figure #3. Keep extension cord behind trimmer. Never drape extension cord over hedge being trimmed. On 110V units, use 16 gauge wire extension cord at all times (Little Wonder Part No. D16-97). Extension cord available from distributor or dealer. The use of light gauge lamp cords or sizes lighter than those specified above will result in loss of power and possible motor failure. However, it is not advisable to use an extension cord on 12 volt products.
- Knot extension cord as shown in Figure #3 to prevent a disconnection when cord is pulled along the ground.

Hold trimmer firmly, depress switch, tilt trimmer so cutting tooth is angled slightly toward the hedge or shrub and proceed to cut. The unit is designed to cut any type of hedge or shrub; however, THICKNESS OF CUT SHOULD NOT EXCEED 1/4 INCH IN DIAMETER.

 BE CAREFUL OF HIDDEN METALLIC OBJECTS in the hedge or shrubbery which may damage trimmer.

ADJUSTMENT FOR HEDGE TRIMMER BLADES

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

Place trimmer in vise as shown in figure 4, clamping on

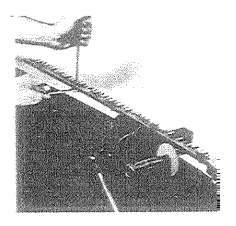
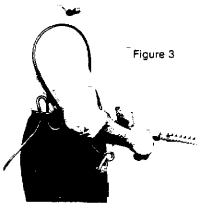


Figure 4
Adjusting
Blades
on
Trimmer

frame bar with blades pointing away from you. Support motor housing as shown.

- Check that nothing is in the way of the cutting blades during the process of adjustment.
- Using 7/16 wrench, loosen all jam nuts. Next using screw driver. loosen all large head screws, two turns. Then snug all nuts to keep screws from tightening by themselves.
- 4. Switch on trimmer
- 5. STARTING WITH THE SCREW NEAREST THE GEAR HOUSING, hold the hex nut in the snug position and tighten large head screw slowly until the motor begins to slow down. Now loosen head screw 1/2 turn and tighten the jam nut.
- 6. Repeat step #5 on each screw and nut until all are adjusted.



LIMITED SERVICE & WARRANTY POLICY

All "Little Wonder" products are guaranteed against defects in material and workmanship for a period of ONE YEAR when used for RESIDENTIAL SERVICE. NINETY DAYS for COMMERCIAL SERVICE. Any "Little Wonder" products or part found to be defective within the warranty period is to be returned to our factory at Southampton. Pennsylvania.

Transportation charges on 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 the subject of misuse, negligence or accident or if the product has been repaired or attered outside of our Southampton factory in any respect which affects its condition or operation.

"Little Wonder" shall not be liable for any special indirect or consequential damages arising from detective equipment. Any implied warranty, including merchantability or fitness for a particular purpose shall not extend beyond the written warranty period.

THIS WARRANTY shall be effective only providing attached card is properly filled out and returned to "Little Wonder, Div. of Schiller-Pfeiffer, Inc." at time of purchase.

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Little Wonder Division of schiller-pfeiffer, incorporated

1028 STREET ROAD

AREA CODE 215-357-5110

SOUTHAMPTON, PA. 18966 U.S.A.

AREA CODE 215-464-5300

INSTRUCTIONS AND REPAIR PARTS FOR THE LITTLE WONDER ELECTRIC HEDGE TRIMMER

Cat. No. D1000 - 16", 110V Hedge Trimmer
Cat. No. D1000A - 16", 220/240V Hedge Trimmer

Cat. No. D2000 - 30", 110V Hedge Trimmer
Cat. No. D2000A - 30", 220/240V Hedge Trimmer

WARNING — TO GUARD AGAINST INJURY, BASIC SAFETY PRECAUTIONS SHOULD BE OBSERVED, INCLUDING THE FOLLOWING:

CARE AND SAFETY

- 1. READ AND FOLLOW ALL INSTRUCTIONS.
- DRESS PROPERLY Do not wear loose clothing or jewelry. They can be caught in moving parts. Use of sturdy gloves, non-skid footwear and safety glasses is recommended.
- STAY ALERT Watch what you are doing and use common sense. Do not operate trimmer when fatigued.
- 4. DANGER CUT HAZARD KEEP HANDS AWAY FROM BLADES Keep both hands on handles when power is on. Do not attempt to remove cut material nor hold material to be cut when blades are moving. Make sure trimmer switch is off (not depressed) when clearing jammed material from blades. Do not grasp the exposed cutting blades on cutting edges of trimmer. CAUTION BLADES COAST AFTER TURN OFF.
- 5. WARNING GUARD AGAINST ELECTRIC SHOCK HAZARD Don't use trimmer in rain, in wet locations, or on wet hedges or shrubbery. Use only extension cords marked "suitable for use with outdoor appliances" having electrical rating not less than rating of trimmer. Examine cord regularly; if damaged, replace immediately. Do not use damaged extension cords. Inspect cords periodically and replace if damaged. Do not abuse cord. Never carry trimmer by cord. Do not yank cord to disconnect from receptacles. Keep cord away from heat, oil and sharp edges.
- KEEP CHILDREN AWAY Do not permit children to contact trimmer or extension cord. Keep children a safe distance from work area.
- USE TRIMMER PROPERLY Use only for trimming the type of shrub, growth, etc., described in the operating instructions. Do not abuse trimmer.
- DON'T OVERREACH OR STAND ON UNSTABLE SUPPORT — Keep good footing and balance at all times.
- AVOID UNINTENTIONAL STARTING OF TRIMMER Before plugging in trimmer, be sure trimmer switch is off (not depressed). Don't carry trimmer with fingers or thumb on switch or switch lockout mechanism.
- DISCONNECT (UNPLUG) TRIMMER FROM POWER SUPPLY — When not in use or before servicing, cleaning, etc.
- 11 MAINTAIN TRIMMER WITH CARE Follow maintenance instructions given in manual.
- STORE TRIMMER INDOORS When not in use, store trimmers indoors in a dry place where not accessible to

children as illustrated in Fig. #1, Little Wonder Storage Sheath (Cat. No. 1100) filled with a mixture of half kerosene and half oil.

- DO NOT ATTEMPT TO REPAIR TRIMMER Have repairs made by qualified dealer or repairman. See that only identical replacement parts are used.
- Inspect to be sure handles, guards, and fasteners are secure and in place.

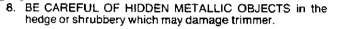
INSTRUCTIONS FOR PROPER OPERATION



- READ CARE AND SAFETY INSTRUCTIONS CAREFULLY.
- Before plugging into an electric circuit, be sure that the voltage supply is as specified on name plate.
- Be sure the switch is in the "OFF" (not depressed)
 position before connecting unit to the applicable current.
 (110V AC or 240V AC.)
- Knot extension cord as shown in Figure #1 to prevent a disconnection when cord is pulled along the ground.
- 5. Keep extension cord behind trimmer. Never drape extension cord over hedge being trimmed. On 110V units, use 16 gauge wire extension cord at all times (Little Wonder Part No. D-16-97). Extension cord available from distributor or dealer. The use of light gauge lamp cords or sizes lighter than those specified above will result in loss of power and possible motor failure.

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- 6. In order to depress the switch button which starts the hedge trimmer, you must first unlock the switch. PROCEDURE:
 - Grasp rear handle portion of hedge trimmer with left hand.
 - b. Grasp side handle of hedge trimmer with right hand.
 - c. Place thumb of left hand on button, and index finger of left hand on lockout knob located below and to the left of button on side of unit.
 - c. Gently slide lockout knob toward rear of unit unlocking switch. Simultaneously depress switch button and power is ON, and will STAY ON until switch button is released.
- Hold trimmer firmly, unlock switch, depress button, tilt trimmer so cutting tooth is angled slightly toward the hedge or shrub and proceed to cut. The unit is designed to cut any type of hedge or shrub; however, THICKNESS OF CUT SHOULD NOT EXCEED ½ INCH IN DIAMETER.



ASSEMBLY INSTRUCTIONS

Remove handle and hedge trimmer from carton. On 16" models, screw handle into side of gear housing in threaded hole provided. On 30" models, screw handle into handle adapter located on frame bar in threaded hole provided. Handle should be tightened by hand, then, using pliers, tighten until at least 4 additional clicks are felt on locking notches.

WARNING — DO NOT USE WITHOUT HANDLE AND GUARD

LUBRICATION AND MAINTENANCE

- A few drops of oil should be placed at each adjusting screw approximately every four hours of normal operation.
- To obtain trouble free trimming, it is necessary to remove gum that collects on the blades. This is best done by keeping trimmer in storage sheath filled with a mixture of ½ kerosene and ½ machine oil, after each cutting.
 (Fig. 2) Blades must be clean before they can be adjusted.
- A few drops of light machine oil should be put in the hole indicated on the bottom cover plate. This is only necessary 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 should be checked for proper amount and a new gasket should be used to insure proper seating of cover plate. Use only Lubrico M3-3K-9K grease in the gear housing. Lubrico M24M is to be used on the motor bearings. (See Accessory Items.)

Inspect to be sure handles, guards, and fasteners are secure and in place.



LITTLE WONDER STORAGE SHEATH Cat. #1100

ADJUSTMENT FOR HEDGE TRIMMER BLADES

CAUTION:

ALWAYS disconnect the plug from the power source before starting work.

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

 Place trimmer in vise as shown in Figure #3, clamping on frame bar with blades pointing away from you. Support motor housing as shown.

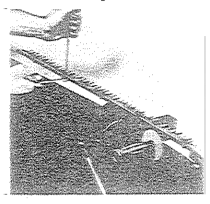


Figure 3

Adjusting Blades on Trimmer

- 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 can just be moved with finger pressure and a 0.0015" (11/2 thou.) feeler blade just slips under the blade guard. Tighten the locknuts while holding the screw stationary in its correctly adjusted position.
- Repeat step 3 on the screws in turn until all are correctly adjusted.

NOTE — Correct blade adjustment can only be achieved on clean, oiled blades.

LIMITED SERVICE & WARRANTY POLICY

All "Little Wonder" products are guaranteed against defects in material and workmanship for a period of ONE YEAR when used for RESIDENTIAL SERVICE; NINETY DAYS for COMMERCIAL SERVICE. Any "Little Wonder" products or parts found to be defective within the warranty period are to be returned to our factory in Southampton, Pennsylvania.

Transportation charges on 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 the subject of misuse, negligence or accident or if the product has been repaired or altered outside of our Southampton factory 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 or fitness for a particular purpose shall not extend beyond the written warranty period.

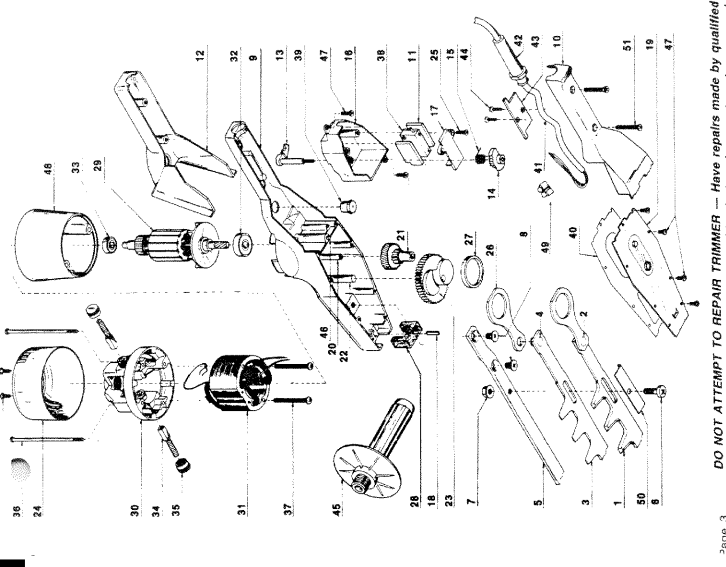
THIS WARRANTY shall be effective only providing attached card is properly filled out and returned to "Little Wonder, Div. of Schiller-Pfeiffer, Inc." at time of purchase.





	#D1000
-	CATALOG
PARTS LIS	E TRIMMER CATALOG
	HEDGE
	16″
	FOR

# ≿	PART#	DESCRIPTION
_	16-51	Outside blade complete with drive pin & connecting rod
~	16-518	Outside blade drive pin
က	16-52	Inside blade complete with drive pin
~*	16-528	Inside blade drive pin
ഹ	16-53	Frame bar, drifted and lapped
o ۲	16-54A	Large head screw ¼ " · 28 x 11/16 lg. Mut 14 : , 28
-	16:54	Screw (16:544) with mil (16:548)
æ	16.55	Flat head screw 14" - 28 x 1/2" Ig.
6	D16-56	Gear housing complete with shafts and screws
2	D16-56A1	Lower handle haif
Ξ	D16-568-L8A	Switch box spacer
2 :	D16-56C1	Upper handle half
<u>ت</u>	D16-56D1	Lockout lever
<u></u>	D16-56D2	Lockoul knob
Ω.	016-5604	Lockoul spring
9 5	010-3003	Switch Dox
<u>- a</u>	D10-36E	SWIICH DOX plate
0 0	16.574	real plate Goar bousing cover plate
2 2	16-58	Cluster gear shaft
2	D16-59	Cluster gear
2	16-61	Eccentric shaft
e e	16.62	Eccentric gear
24	D16-63	End bell
55	D16-63A	Screw #6 x ½" type 25 oval head
56	16-64	Connecting rod
22	16-65	Connecting rod spacer
83	16.67	Fell
	D16-69	1/10 HP Motor, incl. housing, armature, field, field lie bolt,
		#9 and #6 bearing, motor brushes, brush holders, brush caps
29	D16-69A	(240 volt use-D16-220-69A) Armature for motor
음 :	D16-69B	Motor housing with brush holders
	D16-69C	(240 voll use.D16.220-69C) Field for motor
32	16-69D	Ball bearing #9
33	16-69	Ball bearing #6
4	16.69F	Motor brush with spring
es :	16.69G	Motor brush cap
2 1	16.69K	Mater tebott
- a	10-09M	Figure Report
9 9	D16-70	Switch by Hon
3 5	D16.71	Cover plate gasket
? =	D16.72	Cord with molded often (2 wire)
=	D16-240-72W	Cord 25' long (England Only)
2	D16-72B	Cord strain relief
\$	016-7201	Clamp
<u> </u>	D16.72E	Clamp screws #6 x 1/2" type 25 round head
£	D16-73	Handle
16	16.80	Cover plate pin
<u>-</u>	16.81	Cover plate screw (set of 12)
.	016.87	Woler housing adapter
ב בי	16.00	Collise Civil Diock
2.5	16-103	diade guard Handle belf screw
5	201	וופווחוק וושו בכוביו



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dealer or repairman. See that only identical replacement parts are used.

PARTS LIST FOR ALL 16" HEDGE TRIMMERS

Large head screw for frame bar 14" x 11/16 (16-54A) with nut (16-54B) Outside blade complete with drive pin & connecting rod Gear housing complete with shafts and screws Outside blade drive pin (not illustrated) Inside blade drive pin (not illustrated) Inside blade complete with drive pin Cluster gear shaft (not illustrated) Flat head screw 1/4" - 28 x 1/2" lg. Eccentric shaft (not illustrated) Frame bar, drilled and tapped Gear housing cover plate Connecting rod spacer Switch box spacer ower handle half Jpper handle half Switch box Switch box plate Connecting rod Eccentric gear End bell screw Cluster gear Wear plate PART # DESCRIPTION End Bell Fe 16-54A&B 16-51 16-51B 16-52B 016-56D 016-56E 016-56F 16-57A D16-56A D16-56B 16-55 016-56C D16-63A 16-53 D16-56 16-58 D16-59 16-62 D16-63 16-65 16-67 D16-69 16-52 16-61 16.64 2φ

(240 voit use-D16-220-69) 1/10 HP Motor, incl. housing, armature, field, field tie bolt, #9 and #6 bearing, motor brushes, brush holders, brush caps 240 volt use-D16-220-69A) Armature for motor 240 volt use-D16-220-69C) Field for motor Aotor housing with brush holders

1612-70

1612-728-

612-72

: ← 16-81

JRY ITEMS AVAILABLE

Carborundum sharpening stone

30' 16/2 Extension Cord

D16-9t 16-77

12 VOLT HEDGE TRIMMER MOTOR PARTS

16-77

D16-69

D16-63A

D16-63 · 569-91

1612-69 D

. . N69-91

D16-69B

16-69K

D16-87

16-69F

1612—69B 🚰

1612-69H

1612-69G

1612-69F

1612-69K

16-69E

D16-69C

M69-91

1612-87 1612-69M

D16 -- 69A

1612-69C

16-69E • 1612—69AD

D16-56E D16-63A 1+D16-56F

16.81→ D16.56D

D16.56 7

€ 016-59

D16-7CA .

D16-88

ML D16-56A

16.03

- D16-72C

- DI6-72 D

16-57A

0011

16-67

D16-71

D16-70

16 - 55

16-65

D16-568

79-91

+16-81

D16-72

D16-72B

←D16-72E

775-91 1

-91

069.91 0

D16-56C 7

16-64

1

D16-69A

16-69D 16-69E D16-69B D16-69C

Page 2

3all bearing #9 Ball bearing #6

Motor brush with spring Motor brush cap

16-69F 16-69G 16-69K 16-69M

Motor tieboll Field tiebolt

Switch button Switch D16-70A D16-70

Cover plate gasket

016-71

(240 voit use-D16-220-72) Cord with molded plug (2 wire) Cord with Molded Plug (Australia, New Zealand ONLY) 016-72

D16-72A

D16-240-72W Cord 25' tong (not shown)

D16-72B

D16-72D

Clamp

D16-72E D16-73

Cord strain relief

Clamp screws

Cover plate pin (not illustrated) Cover plate screw (set of 12) Handle

> 16-80 16-81 016-87 16-93

Blade guard

Motor housing adapter

Handle half screw

Connector block