# OWNER'S MANUAL **42" SNOW BLADE ATTACHMEN** MODEL 5661-0601

# ONE YEAR LIMITED WARRANTY

For one (1) year from date of purchase by the first consumer for residential use thirty (30) days commercial use), NOMA Outdoor Products Incorporated warrants that it will replace free of charge, including lator, any original part of any NOMA Outdoor Products Incorporated product found to be defective by any date of purchase.

This warranty does not cover engine, transmission, transaxle or differential (these items are covered by this warranty does not cover engine, transmission, transaxie or uniferential (triese items are covered by their manufacturer's own warranty). This warranty does not cover parts that have falled due to normal wear or parts that have falled subject to misuse or abuse. Transportation of the unit or part to and from an authorized Service Dealer or factory is the responsibility of the owner.

A step by step explanation as to what procedure should be followed for this Warranty is:

- If a part becomes defective, contact the store where the unit was purchased for the name and ad-
- If you cannot locate an authorized Service Dealer, write Service Department of NOMA Outdoor Products Incorporated for the name and address of the authorized Service Dealer in your area or call the Service Department at 1-901-422-1690.
- Return the defective product, along with proof of purchase to such authorized Service Dealer for replacement of any defective part where covered by this warranty.

There is no other express warranty. Implied warranties, including those of merchantability and fitness for a particular purpose are limited to one (1) year from date of purchase. Liability for incidental or con-

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. NOMA Outdoor Products Incorporated

Caller 8000

Jackson, TN 38308-8000

# UNIT PARTS AND SERVICE

This manual contains instructions for safety, assembly and maintenance. Read this manual carefully and com-This manual contains instructions for safety, assembly and maintenance. Read this manual carefully and completely so that you will know proper assembly, use and care of your unit. Also fill in and mail the registration card packed with the unit. For service other than covered in this manual, contact an authorized service dealer. A nationwide parts and service organization has been established to provide locally available parts and service. A list of authorized parts distributors has been included in this manual. When ordering repair parts and service. A list lowing information: 1. The Part Name; 2. The Part Number; 3. The Quantity desired; 4. The Full (eight digit) Model Number of the unit.



Look for this symbol. It means - ATTENTION! BECOME ALERT! A HAZARD TO OPERATOR, BYSTANDER, PROPERTY OR EQUIPMENT MAY EXIST.

189373 Part No. 324165 NOMA Outdoor Products Incorporated Caller 8000 Jackson, TN 38308-8000

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Price \$5.00

Printed in U.S.A







- OPERATIONAL PRECAUTIONS
  THESE INSTRUCTIONS ARE FOR YOUR PROTECTION. PLEASE READ THEM CAREFULLY.
- Use blade only for snow removal.
- Do not allow blade to strike curbs or other obstruc-
- When transporting blade from one point of another, always lock latch in travel position.
- Do not allow children to operate rider. Do not allow adults to operate without proper instruction.
- Clear work area of large rocks or obstructions.
- Never attempt to carry passengers. Their safety, as well as yours, may be in danger.
- Do not allow others, including children and pets, in the area while operating rider with snowblade.
- Take all proper precautions when leaving the rider unattended. Set the parking brake, stop the engine, remove the key, lower the blade attachment.
- Keep the rider and snowblade attachment in good operating condition and keep safety devices in place.
- Keep all nuts, bolts, and screws tight to be sure equipment is in safe working condition. Check all tasteners for proper tightness at frequent intervals.
- 11. Rider and attachments should be stopped and inspected if vibration develops or after striking a foreign object.
- 12. Review the operational precautions in the manual supplied with your riding mower.

	OWNER'S INFORMATION
-	Record the following information about your unit so that your will be able to provide it in case of loss or theft.
ł	MODEL NUMBER: (Enter complete 6 digit, number from model plate on unit)
<b>与・</b>	PURCHASE DATE: / / CODE NO.: SERIAL NO.:
abla	DEALER'S NAME AND ADDRESS:
[	CITY: STATE: TELEPHONE:

# CONTENTS OF SHIPPING CARTON

- Snow Blade Assembly
- Parallel Bar Assembly Handle Assembly
- Handle Extension
- Latch Strap Right Hand Brace Tube

- Left Hand Brace Tube Right Hand Mounting Bracket Left Hand Mounting Bracket
- Quadrant Rod
- Pivot Link
- Owner's Manual Bag of Assembly Parts Containing: Hand Grip
- Eye Bolt "U" Bolt
- "U" Bolt Strap
- Spacers 1/8 x 1 inch Cotterpins 1/4 inch Locknuts
- 5/16 x 1-1/2 inch Hex Head Screws 5/16 inch Locknut
- 3/8 x 1-3/4 inch Hex Head Screws
- 3/8 x 3/4 inch Hex Head Screws
- 13 3/8 inch Locknuts
- 3/8 Inch Hex Nut
- 3 13/32 inch Flatwashers

## TOOLS REQUIRED FOR ASSEMBLY

- 2 9/16 inch Wrenches (or adjustable wrenches)
- 3/8 inch Wrench (or adjustable wrench)
  1/2 inch Wrenches (or adjustable wrenches)
  Screwdriver
- Hammer

DIAMETER

HOW TO MEASURE SCREW SIZE

## TO PREPARE RIDING MOWER

- Remove mower deck. See Mower Deck Removal instructions in your riding mower instruction manual. NOTE:
  Assembly of this blade will be easier with the assistance of a second person.
- 2. Locate hole in main frame under foot pad on each side near where fender is bolted to running board. Punch hole through foot pad at this location.

## TO ASSEMBLE SNOW BLADE TO RIDING MOWER

This snow blade is designed to fit different types of riding mowers. Mounting instructions 1 through 8 will be slightly different for each type. Identify which type riding mower you have as follows:

SMALL FRAME - Steering sector gear is located on top side of main frame just behind engine.

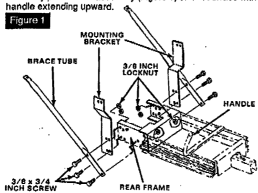
LARGE FRAME - Steering sector gear is located on bottom side of main frame just behind engine.

Assemble snow blade step by step as instructed. Disregard steps that apply to type of rider that is different than type you have. NOTE: Assembly of this blade will be easier with the assistance of a second person.

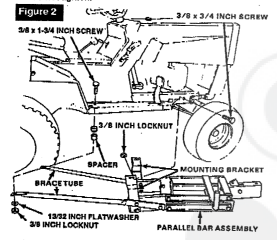
# **ASSEMBLY**

### Small Frame Rider

Lay parallel bar assembly (Figure 1) on flat surface with handle extending unward



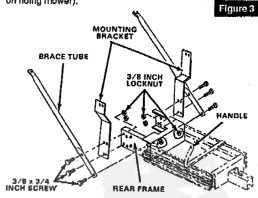
- 2. Secure mounting bracket to rear frame assembly as showin Figure 1 with a 3/8 x 3/4 inch hex head screw through lower front hole in bracket and through lower rear hole of rear frame side. NOTE: Mounting bracket top (with 2 holes) must bend outward and holes toward front of parrallel bar assembly. Secure with a 3/8 inch locknut, but do not tighten. Mounting bracket with sharp bend must be installed on left side (right or left side determined from operators position on riding mower).
- 3. Secure lower end of brace tube to rear hole in rear frame assembly as shown in Figure 1 with a 3/8 x 3/4 Inch hex head screw and a 3/8 inch locknut. Do not tighten. NOTE: Brace tube must be installed with flat side (lower end with two holes) against outside of rear frame assembly. Tube should bend outward away from rear frame assembly and top end (with slot) should bend down slightly.
- 4. Place a 3/8 x 3/4 inch hex head screw through upper of two holes in brace tube, through upper of front hole in mounting bracket and through upper rear hole rear frame assembly as shown in Figure 1. Secure witha 3/8 inch locknut but do not tighten.



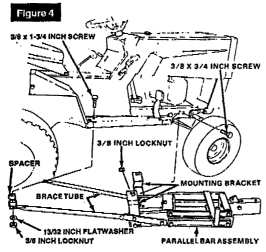
- 5. Attach mounting bracket and brace tube to opposite side in same manner.
- 6. Slide parallel bar assembly under front of riding mower with brace tubes toward rear wheels.
- 7. Lift front of rear frame assembly and secure mounting brackets to inside of main frame with a 3/8 x 3/4 inch hex head screw through hole in side of main frame just behind where grille is attached to main frame and through rear hole in top of mounting bracket as shown in Figure 2. Secure with a 3/8 inch locknut but do not tighten.
- 8. Secure mounting bracket to main frame on opposite side in same manner, NOTE: Proceed to step 9.

## Large Frame Rider

- Lay parallel bar assembly (Figure 1) on flat surface with handle extending upward.
- 2. Secure mounting bracket to rear frame assembly as showin Figure 1 with a 3/8 x 3/4 inch hex head screw through lower front hole in bracket and through lower rear hole of rear frame side. NOTE: Mounting bracket top (with 2 holes) must bend outward and holes toward front of parrallel bar assembly. Secure with a 3/8 inch locknut, but do not tighten. Mounting bracket with sharp bend must be installed on left side (right or left side determined from operators position on riding mower).



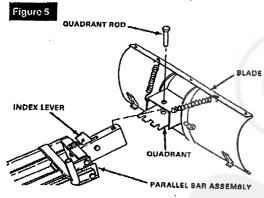
- 3. Secure lower end of brace tube to rear hole in rear frame assembly as shown in Figure 3 with a 3/8 x 3/4 inch hex head screw and a 3/8 inch locknut. Do not tighten. NOTE: Brace tube must be installed with flat side (lower end with two holes) against outside of rear frame assembly. Tube should bend outward away from rear frame assembly and top end (with slot) should bend down slightly.
- 4. Place a 3/8 x 3/4 Inch hex head screw through upper of two holes in brace tube, through upper rear hole in mounting bracket and through upper ear hole in rear of rear frame assembly as shown in Figure 3. Secure witha 3/8 inch locknut but do not tighten.
- Attach mounting bracket and brace tube to opposite side in same manher.
- Slide parallel bar assembly under front of riding mower with brace tubes toward rear wheels.



- 7. Lift front of rear frame assembly and secure mounting brackets to inside of main frame with a  $3/8 \times 3/4$  inch hex head screw through hole in side of main frame just behind where grille is attached to main frame and through rear hole in top of mounting bracket as shown in Figure 4. Secure with a 3/8 inch locknut but do not tighten.
- 8. Secure mounting bracket to main frame on opposite side in same manner. NOTE: Proceed to step 9.

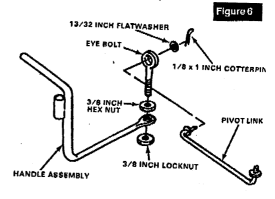
## Small Frame and Large Frame Riders

- 9. Place a 3/8 x 1-3/4 inch hex head screw down through hole punched in foot pad as shown in Figure 2 or 4. Secure rear end of brace tube to this screw (with spacers between brace and foot pad) with a 13/32 inch flatwasher and a 3/8 inch locknut.
- 10. Secure brace tube on opposite side in same manner.
- 11. Tighten all screws and nuts securely.
- 12. Lubricate both top and bottom 3/4 inch holes in front center of square tube extending from front of parallel bar assembly with oil or grease.
- 13. Move blade assembly (Figure 5) to front of riding mower and place quadrant on back side of blade over square tube extending from front of parallel bar assembly.

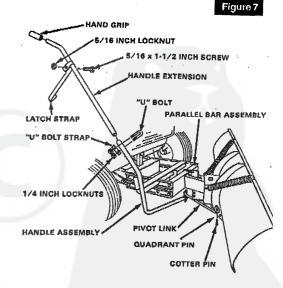


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- 14. Attach blade to parallel bar assembly by pushing quadrant rod (Figure 5) down through center holes in quadrant and parallel bar assembly. NOTE: Tap quadrant rod with a hammer to lodge top (rough) end of rod into top plate of quadrant.
- 15. Place a 3/8 inch hex (non-locking) nut all the way onto end of eye boil (Figure 6).
- 16. Place eye bolt through top side of hole in end of handle assembly as shown in Figure 6, and attach with one 3/8 inch locknut. Tighten locknut securely, then loosen 1/2 turn. NOTE: Eye bolt must be loose enough to turn but not wobble.

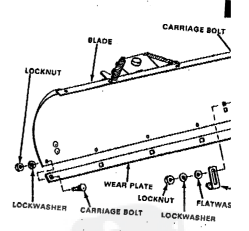


- 17. Place one end of pivot link through eye bolt as shown in Figure 6 and attach with one 13/32 inch flatwasher and one 1/8 inch x 1 inch cotterpin. Spread end of cotter pin with a screwdriver or pilers.
- 18. Place tube on side of handle assembly (Figure 7) down over handle extending up from right front side of parallel bar assembly. NOTE: Be sure that pivot link (attached to bottom end of handle assembly) extends forward and front bend in link is upward.



- 19. Hook front end of pivot link up through hole in quadrant pin (extending from right side of quadrant on blade). Secure with a cotterpin.
- 20. Place "U" bolt strap onto "U" bolt and start 1/4 inch locknuts on "U" bolt.
- 21. Place "U" bolt over top end of handle assembly and push down about 6 inches. Tighten nuts on "U" bolt just
- 22. Place handle extension (Figure 7) over top end of handle assembly.
- 23. Sit on riding mower and adjust length of handle extension to most comfortable position. NOTE: Be sure that handle extension does not touch fender when pushed all the way down. Tighten nuts on "U" bolt to stop handle extension at
- 24. Place latch strap (with rounded end) over handle extension as shown in Figure 7 with open end out. Secure with a 5/16 x 1-1/2 inch hex head screw (from inside out) and a 5/16 Inch locknut. Do not tighten.
- 25. Sit on riding mower, push down on handle extension until blade is fully lifted, turn handle so that lower end of latch hooks under running board. Adjust latch strap on handle so that it does not interfere with brake-clutch pedal operation. Tighten screw securing latch strap to handle extension.
- 26. Place hand grip onto top end of handle extension.
- 27. Remove handle extension and lubricate top end of handle assembly with oil or grease. Reinstall handle exten-
- 28. Push down on handle extension, turn handle to unhook handle latch and push handle to the right (or outward) to rotate blade to the right, Pull handle left (or inward) to rotate
- 29. Position blade in a straight position in front of riding mower (not angled right or left). Lower blade to flat surface.

- 30. If wear plate (Figure 8) does not touch s way across blade, loosen nuts on back side of cure wear plate and push plate down again Retighten nuts.
- 31. If snow is to be removed from a smooth su
  - A. Place blade in a straight position and all down on a flat surface.
  - B. Loosen screws securing skids (Figure 6) back side of blade.
- 32. If snow is to be removed from a rough surfa
  - Place blade in a straight position and all 1 down on a flat surface.
  - B. Place a block under each end of blade (€ ness) to raise blade for desired amount o
  - Loosen screws securing skids (Figure 6) back side of blade
  - D. Push skids down against flat surface and



# **OPERATION**

Before using the snow blade, be sure that you know all the controls for both the riding mower and the blade. See Riding Mower Manual for rider operating instructions.

CAUTION: Remember that you cannot see objects below the surface of the snow. Keep the area you intend to plow free of rock, bottles and other debris as these objects freeze to the surface. We recommend that you operate your riding mower in low gear over rough surfaces or areas you are not totally familiar with.

DO NOT allow blade to strike curbs and other obstructio the leading edge of the blade does strike a solid object blade springs will allow the blade to pivot on the quadran sembly. If this happens, back up slightly and raise blade springs will snap blade back into position.

# REPAIR PARTS

ALWAYS GIVE THE FOLLOWING INFORMATION WHEN ORDERING REPAIR PARTS:

1. The PART NUMBER; 2. The PART NAME; 3. QUANTITY DESIRED; 4. The MODEL NUMBER (As shown on Model Plate).

SEND PART ORDERS AS PER INSTRUCTIONS ON THE FRONT PAGE.

YOUR UNIT IS RIGHT HAND (RH) OR LEFT HAND (LH) AS YOU STAND BEHIND IT.

DO NOT USE KEY NUMBERS WHEN ORDERING REPAIR PARTS, ALWAYS USE PART NUMBERS.

All replacement parts will be supplied in current production colors or in a neutral color.

A handling fee is applicable to small parts orders.

Key No.	Part No.	Description
1	180128	Screw, Hex Head, 3/8-16 x 1.75 ln.
2	55604	Brace, R.H.
2345 678	55605	Brace, L.H.
4	120393	Flatwasher, 11/32 in.
5	301006	Spacer
6	122119	* Screw, Hex Head, 3/8-16 x 3/4 ln.
7	300850	Bracket, R.H.
8	300849	Bracket, L.H.
9	1499	Locknut, Hex, 3/8-16 Thd
10	300847	Rear Frame Assembly
11	120233	*Screw, Hex Hd, 3/8-16 x 2-1/2 in.
12	55599	Spacer
13	55581	Parallel Bar Assy., Upper
14	55591	Parailel Bar Assy., Lower
15	122194	* Screw, Hex Hd, 3/8-16 x 2-1/2 ln.
16	51532	Frame Assembly
17	48977	Bar, Index
18	41357	Spring, Tension
19	137185	*Cotter Pin, 1/8 x 1 In.
20	120394	* Flatwasher, 13/32 In.
21	323541	Link, Index
22	48982	Rod, Quadrant
23	48979	Spring, Blade
24	55571	Quadrant Assembly

Key No.	Part No.	Description
25	48952	Blade Assembly
26	126358	* Carriage Bolt, 1/4-20 x 1 In.
27	48974	Wear Strip
28	25091	Skid
29	120638	*Lockwasher, Split, 5/16 In.
30	120376	*Nut, Hex, 5/16-18 Thd.
31	48981	Pin, Quadrant
32	120518	Carriage Bolt, 1/4-20 x 3/4 in.
33	120380	*Lockwasher, Split, 1/4 In.
34	120375	*Nut, Hex 1/4-20 Thd.
35	48976	Link, Plvot
36	48990	Eye Bolt, 3/8-16 x 1 ln.
37	124829	*Jam Nut, Hex, 3/8-16 Thd.
38	48970	Handle Assembly, Lower
39	1502	Locknut, Hex, 1/4-20 Thd.
40	55608	Strap, U-Bolt
41	55607	"U" Bolt
42	48983	Extension, Handle, Upper
43	122040	* Screw, Hex Head, 5/16-18 x 1-1/2 ln.
44	55688	Latch
45	8240	Grip, Upper Handle
46	1498	Locknut, Hex, 5/16-18 Thd.
47	324165	Owner's Manual (Not Illustated)
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<sup>(\*)</sup> Standard Hardware Items - May be Purchased Locally.

# 48" SNOW BLADE ATTACHMENT MODEL 5661-0601

AL-LUNNUMBERED ITEMS ARE INTERCHANGEAR WITH OPPOSITE SIDE NOTE: ALWAYS USE ORIGINAL EQUIPMENT PARTS, Use of service replacement parts other than original equipment parts may void your warranty.

### ALABAMA

Automotive Elect, Serv. 415-419 Meridian St. Huntsville, AL 35801 (205) 539-2131 ÀL WATS 800-421-1392 b,c,f,g,h

### CALIFORNIA

Billiou's 1343 S. Main 1343 S. Main Porterville, CA 93257 (209) 784-4102 CA WATS 800-228-7285 WATS 800-245-5468 FAX (209) 784-4108 (auto) \*b,c,e,f,g.h

### COLORADO

Spitzer Ind. Prod. 6601 N Washington Thornton, CO 80229 (303) 287-3414 FAX (303) 287-0549 (auto) b,c,e,i,g,h

# FLORIDA

FLORIDA G.L.O. Products Inc. 13201 S. Belcher Rd. Largo, FL 33643 (813) 530-9723 FL WATS 800-225-5456 FAX (813) 539-8603 (auto) c.e.h Radco Distributors Inc. 4909 Victor St., Box 5459 Jacksonville, FL 32207-0459 (904) 733-7957 FL WATS 800-727-8701 FAX (904) 737-9575

### b,c,e,g,h ILLINOIS

(auto)

Garmoe Distr. Inc. 2620 N Mannheim Road Franklin Park, IL 60131 (708) 455-3588 FAX (708) 455-6069 (auto) \*b,c,e,1,g

### INDIANA

Thompson Sales & Service 2400 W. Ridge Road Gary, IN 46408 (219) 980-3282 FAX (219) 980-3283 IN WATS 800-234-1470 °a,f,g,h

Bruce Engine 1829 N.W. 86th Des Moines, IA 50325 (515) 278-5151 WATS 800-747-1829 b.c.e.f.g.h

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### KENTUCKY

Auto-Electric 715 W. Hwy 80, Box 671 Somerset, KY 42501 (606) 679-1171 FAX (606) 679-1172 'c,e,f,g,h Cayce Mill Supply Co. 505 E 1st St. Hopkinsville, KY 42240 (502) 886-3335 FAX (502) 886-5117 KY WATS 800-242-5298 WATS 800-338-6054 b,c,1,g,h Kentucky Engine Service 1003-08 E. Broadway Loulsville, KY 40204 (502) 597-7976 FAX (502) 587-7976 WATS 800-456-1806

### b,c,e,f,g,h MAINE

Automatic Dist. Inc. 22 Target Industrial Cir. Bangor, ME 04401 (207) 942-5769 FAX (207) 941-0247 ME WATS 800-423-2238 WATS 800-341-1658 MARYLAND

Center Supply Company 6802 Industrial Dr. #208 Beltsville, MD 20705 (301) 595-0860 FAX (301) 595-0783 b,c,e,!,g. Kunkel Service Company 6252 Frankford Ave 9252 Frankford Ave Battimore, MD 21206 (301) 377-4008 WATS 800-627-3379 FAX (301) 325-1314

### b,c,e,f,g.h MICHIGAN

Air Cooled Engine Div. Air Cooled Engine Div. 1116 26th Ave. Menominee. MI 49658 (906) 863-6332 WATS 800-334-9535 FAX (906) 863-1204 c,e,f,g,h

### MINNESOTA

Hance Distr. 12795 16th Ave. N. Plymouth, MN 55441 (612) 559-2299 FAX (612) 559-2365 (auto) b,c,e,f,g.h

### MISSOURI

Gunther's Serv. & Supply 7320 Wornall Road Kansas City, MO 64114 (816) 523-1952 a.d.e.i.c.h Wilson Engine & Parts

Inc. 4159 Shoreline Drive Earth City, MO 63045 (314) 739-1313 WATS 800-873-6722 FAX (314) 739-8767 (auto) 'b,d,e,f,g,h

# NEW JERSEY

Power Distributors, Inc. 71 Northfield Ave. Edison, NJ 08837 (201) 225-4922 FAX (201) 225-2726

### **NEW YORK**

Loegler & Ladd Inc. 3950 Broadway, Box 214 Buffalo, NY 14225 (716) 684-0600 Stietvater Dist.

Clinton Road, Route 12B New Hartford, NY 13413 (315) 853-5581 FAX (315) 853-5147 NY WATS 800-843-1330 -DIR ONLY

### c,e,i,g,h NORTH CAROLINA

Dixie Sales Co Inc. Box 1408 Greensboro, NC 27402 (919) 375-7500 WATS 800-753-4943 FAX (919) 274-2758 b,e,f,g,h

### OHIO

American Power Distr. 2430 Tremainsville Rd. 2430 Tremainsvine no. Box 5815 Toledo, OH 43613 (419) 475-7261 FAX (419) 475-4815 (auto after 5,00 pm) b,d,e,f,g,h Gardner, Inc. 1150 Chesapeake Ave. Columbus, OH 43212 (614) 488-7951 WATS 800-848-8946 a,b,d,e,g,h OKLAHOMA

Original Equipment Inc. 9550 A East 55th Place Tulsa, OK 74146 (916) 864-4992 WATS 800-645-2031 a,c,e,f,l

### PENNSYLVANIA

Bluemont Co. 11101 Frankstown Road Pittsburgh, PA 15235 (412) 242-1622 WATS 800-344-1200 FAX (412) 243-5673 (auto) b,c,e,f,g,h

# SOUTH CAROLINA

Magneto & Electric Service 103 Assembly St. Columbia, SC 29201 (803) 771-4044 SC WATS 800-922-1118 WATS 800-334-4832 FAX (803) 256-2727 \*b,c,e,f,g,h *TENNESSEE* 

Chilton A/C Engine 319 4th Ave. S., Box 150806 Nashville, TN 37201 (615) 254-1634 FAX (615) 242-6618 WATS 800-621-6934 Ace Dist.

2103 E. Magnolia Avc. 2103 E. Magnolla Avc. Box 3577 Knoxville, TN 37917 (61b) 524-5359 FAX (615) 524-8263 TN WATS 800-342-9904 WATS 800-343-2403 b.c.e.f.g.h

Meadart Engine of Memphis 4365 Old Lamar Memphis, TN 38118 (901) 795-4365 WATS 800-338-9379 (OS)

### c,e,g,h TEXAS

Marr Bros. Inc. 423 E. Jefferson Dalles, TX 75203 (214) 948-7387 FAX (214) 946-6259 (auto) a,d,e,f,g,h Midland Small Engine Sales 106 Carlton, Box 4215 Midland, TX 79704 (915) 684-5553 b,d,e,f,g,h

### VIRGINIA

Norva Small Engines 7941Wellingford Dr. Manasses, VA 22110 (703) 369-3387 FAX (703) 369-9768 WATS 800-444-9390 \*c.e.f.a.h RBI Corporation 10) Cedar Ridge Rd. Richmond, VA 23227 (804) 550-2210 FAX (804) 550-2386 WATS 800-825-8530

# b,c,f,g,h WASHINGTON

Pacific A/C Engine 4111 Airport Way S. Seattle, WA 98108 (206) 623-6906-FAX (206) 622-1736 c.e.f.h

### WISCONSIN

Praefke A/C Engine 4050 N. 128th St Brookfield, WI 53005 (414) 781-7010 FAX (414) 781-9546 c.e.f.g.h Wiggert Parts Ctr. 219 South, 3rd Street La Crosse, WI 54602 (608) 784-4715 FAX (608) 784-4736 ,c,e,f,g,h

### CANADA

Noma Outdoor Prod., Inc. 155 Orenda Rd. Brampton, Ontario Lew (416) 457-1433

Rev. 11/19/91

(\*) General information (a) Advance Payment Required

(a) Advance Payment
Required
(b) Accepts Credit Cards
(c) C.O.D. okay
(d) No C.O.D.
(e) Accessories Available
(f) Briggs & Stratton dealer
or distributor
(g) Tecumseh/Peerless
dealer or distributor
(h) Foole dealer or
distributor

distributor

(i) Dealer sales only, contact for closest dealer.