Instruction Manual 4052 • 4075 • 4076 Right Angle Sanders



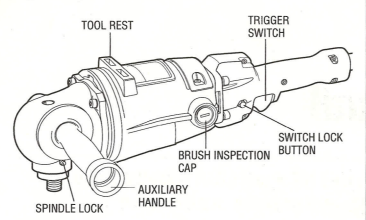
Getting the most out of your tool.

Please take time to read this manual and pay particular attention to the safety rules we've provided for your protection. Don't forget to send in your owner's registration card. If you have any questions about your tool please call:

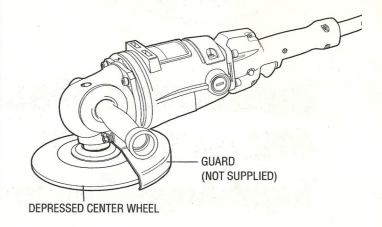
1-800-9-BD TOOL (1-800-923-8665)

40527"Right Angle Sander40757/9"Wildcat Right Angle Sander40767"Wildcat Right Angle Sander

(See Figure Below)



TO CONVERT THE SANDER TO A GRINDER, A GUARD MUST BE INSTALLED. (SEE BELOW)



FOR YOUR SAFETY - ALL TOOLS

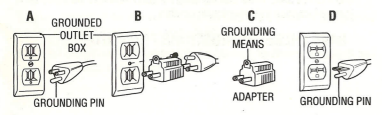
Important Safety Instructions

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

READ ALL INSTRUCTIONS

Grounding Instructions

This tool should be grounded while in use to protect the operator from electric shock. The tool is equipped with a 3-conductor cord and 3-prong grounding type plug to fit the proper grounding type receptacle. The green (or green and yellow) conductor in the cord is the grounding wire. Never connect the green (or green and yellow) wire to a live terminal. If your unit is intended for use on less than 150 V, it has a plug that looks like that shown in sketch A. If it is for use on 150 to 250 V, it has a plug that looks like that shown in sketch D. An adapter, sketches B and C, is available for connecting sketch A type plugs to 2-prong receptacles. The green-colored rigid ear, lug, or the like, extending from the adapter must be connected to a permanent ground, such as a properly grounded outlet box. No adapter is available for a plug as shown in sketch D. ADAPTER SHOWN IN FIGURES B and C IS NOT FOR USE IN CANADA.



Safety Instructions For All Tools

- . KEEP WORK AREA CLEAN. Cluttered areas and benches invite injuries.
- CONSIDER WORK AREA ENVIRONMENT. Don't expose power tools to rain. Don't use power tools in damp or wet locations. Keep work area well lit. Do not use tool in presence of flammable liquids or gases.
- GUARD AGAINST ELECTRIC SHOCK. Prevent body contact with grounded surfaces. For example; pipes, radiators, ranges, and refrigerator enclosures.
- KEEP CHILDREN AWAY. Do not let visitors contact tool or extension cord. All
 visitors should be kept away from work area.
- STORE IDLE TOOLS. When not in use, tools should be stored in dry, and high or locked-up place — out of reach of children.
- DON'T FORCE TOOL. It will do the job better and safer at the rate for which it was
 intended.
- USE RIGHT TOOL. Don't force small tool or attachment to do the job of a heavyduty tool. Don't use tool for purpose not intended.
- DRESS PROPERLY. Do not wear loose clothing or jewelry. They can be caught in moving parts. Rubber gloves and non-skid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.
- . USE SAFETY GLASSES. Also use face or dust mask if operation is dusty.
- DON'T ABUSE CORD. Never carry tool by cord or yank it to disconnect from receptacle. Keep cord from heat, oil, and sharp edges.
- SECURE WORK. Use clamps or a vise to hold work. It's safer than using your hand and it frees both hands to operate tool.
- . DON'T OVERREACH. Keep proper footing and balance at all times.
- MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for better and safer performance. Follow instructions for lubricating and changing accessories. Inspect tool cords periodically and if damaged, have repaired by authorized service facility. Inspect extension cords periodically and replace if damaged. Keep handles dry, clean, and free from oil and grease.
- DISCONNECT OR LOCK OFF TOOLS when not in use, before servicing, and when changing accessories, such as blades, bits, cutters.
- REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that
 keys and adjusting wrenches are removed from tool before turning it on.

- AVOID UNINTENTIONAL STARTING. Don't carry tool with finger on switch. Be sure switch is off when plugging in.
- EXTENSION CORDS. Use only 3-wire extension cords that have 3-prong grounding-type plugs and 3-pole receptacles that accept the tool's plug. Replace or repair damaged cords. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. The following table shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gage. The smaller the gage number, the heavier the cord.

Minimum Gage for Cord Sets

Volts 120V		Total Length of Cord in Feet					
		0-25	26-50	51-100	101-150		
240	V		0-50	51-100	101-200	201-300	
Am	pere	Rating					
More Than		Not more Than		AWG			
0	-	6	18	16	16	14	
6	-	10	18	16	14	12	
10	-	12	16	16	14	12	
12	-	16	14	12	Not Reco	mmended	

- OUTDOOR USE EXTENSION CORDS. When tool is used outdoors, use only extension cords intended for use outdoors and so marked.
- STAY ALERT. Watch what you are doing. Use common sense. Do not operate tool
 when you are tired.
- 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 operate
 properly and perform its intended function. Check for alignment of moving parts,
 binding 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 elsewhere in this instruction manual. Have defective switches replaced
 by authorized service center. Do not use tool if switch does not turn it on and off.

ADDITIONAL SAFETY INSTRUCTIONS

Sanders and Grinders:

- 1. Always wear safety goggles or other eye protection when using this tool.
- 2. When grinding, always keep guard in place.
- Use only grinding wheels having a maximum operating speed at least as high as "NO LOAD RPM" marked on the tool's nameplate. This precaution also applies to any accessory on any tool.
- 4. Before using, inspect recommended accessory for cracks or flaws. If such a crack or flaw is evident-discard the accessory! The accessory should also be inspected whenever you think the tool may have been dropped.
- 5. When starting the tool (with a new or replacement wheel installed) hold the tool in a well protected area and let it run for one minute. If the wheel has an undetected crack or flaw, it should burst in less than one minute. Never start the tool with a person in line with the wheel. This includes the operator.
- In operation, avoid bouncing the wheel or giving it rough treatment. If this occurs, stop the tool and inspect the wheel.
- 7. Always use guards with depressed center or flaring cup grinding wheels.
- 8. Clean your tool out periodically following the procedure on page 7.
- Some wood contains preservatives such as copper chromium arsenate (CCA)
 which can be toxic. When sanding these materials extra care should be taken
 to avoid inhalation and minimize skin contact.

SAVE THESE INSTRUCTIONS FOR FUTURE USE

TOOL OPERATION

Switch

To start the tool, squeeze the trigger switch shown in Figure 1. To turn the tool off, release the switch. The tool can be locked on for continuous use by holding the trigger switch depressed while you depress the switch locking hutton next to the trigger, as shown in Figure 1. Hold the locking button in as you gently release the trigger. Release the locking button and the tool will continue to run. To turn the tool off from a locked on condition, squeeze and release the trigger once.

Auxiliary Handle

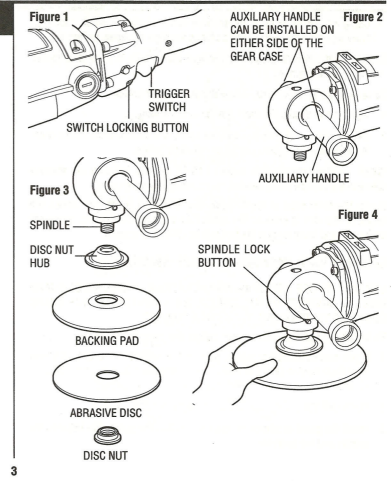
An auxiliary handle is provided with your tool for convenience. The handle can be screwed into either side of the gear case, as shown in Figure 2, and should be used at all times when sanding or grinding.

Sanding With Abrasive Discs

Abrasive discs can be used for smoothing welds, removing rust and paint and general smoothing of rough surfaces.

To install an abrasive disc, follow the steps listed below.

- 1. TURN OFF TOOL AND DISCONNECT FROM POWER SUPPLY.
- 2. Push the hub of the disc nut through the hole in the center of the abrasive disc and the backing disc as far as it will go.
- 3. Install the assembled discs onto the tool spindle, as shown in Figure 3, and engage the disc nut into the disc nut hub.



- 4. Using a glove or cloth to protect your hand, screw the whole assembly clockwise onto the tool spindle as far as it will go as shown in Figure 4.
- 5. Engage the spindle lock button to lock the spindle in place and tighten firmly. (See Figure 4)

To remove an abrasive disc, follow the steps listed below.

- 1. Turn off and unplug the tool from the power supply.
- Using a glove or cloth to protect your hand, turn the assembled discs counterclockwise as you depress the spindle lock button.

When sanding, maintain an angle of 10-15 degrees between the abrasive disc and the surface being sanded, as shown in Figure 5.

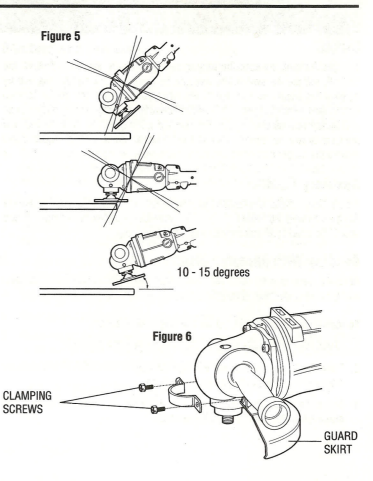
If only the outer edge of the abrasive disc is used, a rough cut surface will result. If the disc is pressed flat against the surface, the sanding action will be bumpy and irregular and the tool will be difficult to control.

Grinding With Depressed Center Wheels

CAUTION: BEFORE ANY GRINDING OPERATIONS, THE CORRECT GUARD MUST BE MOUNTED TO THE SANDER. THE MOUNTING OF THIS GUARD CONVERTS YOUR SANDER TO AN ANGLE GRINDER.

To install the guard to your sander, follow the steps listed below.

- 1. If you cannot determine which guard is the correct one, check with your local B&D service center or call toll free between 8:00 a.m. and 8:00 p.m. ET, seven days a week, 1-800-9-BD TOOL (1-800-923-8665).
- 2. TURN OFF TOOL AND DISCONNECT FROM POWER SUPPLY.
- 3. Install the guard as shown in Figure 6. Position the guard skirt between the spindle and the operator.



4. Securely tighten the two clamping screws supplied with the guard.

Depressed center wheels can be used for moderate metal removal on flat or contoured surfaces.

To install a depressed center wheel, follow the steps listed below:

CAUTION: NEVER USE DEPRESSED CENTER WHEELS WITHOUT THE PROPER GUARD

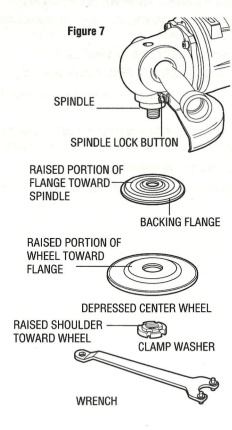
- 1. TURN OFF TOOL AND DISCONNECT FROM POWER SUPPLY.
- 2. Be sure the guard is securely attached to the gear case.
- 3. Install the backing flange onto the tool spindle, as shown in Figure 7.
- 4. Check rated speed of depressed center wheel. Never use wheel rated at less than speed on the nameplate of the tool.
- 5. Install the depressed center wheel onto the tool's spindle, as shown in Figure 7.
- 6. Thread the clamp washer onto the tool's spindle, as shown in Figure 7. Hold the spindle in place with the locking button and tighten with the wrench provided.

To remove a depressed center wheel follow the steps below:

- 1. TURN OFF TOOL AND DISCONNECT FROM POWER SUPPLY.
- 2. Engage the spindle lock by depressing the button shown in Figure 7 and loosen the clamp washer using the spanner wrench provided.
- Examine the depressed center wheel closely for cracks or chips. If either are found, discard the wheel at once.

When using a depressed center wheel, hold the tool so that an angle of approximately 30 degrees exists between the wheel and the surface being ground.

5



Wire Wheel And Knotted Wire Wheel Brushes

Wire wheels and brushes can be used for removing rust, scale and paint, and for smoothing irregular surfaces.

To install a wire wheel or brush, follow the steps below:

- 1. TURN OFF TOOL AND DISCONNECT FROM POWER SUPPLY.
- Rest grinder on its back with the spindle pointing up and remove guard if desired.
- 3. Ensure that the rated speed of the wire wheel or brush is equal to or greater than the rated speed of the grinder found on the tool's nameplate.
- 4. Thread brush or wheel onto spindle and tighten securely.

NOTE: Cover your hand with a glove or cloth when handling wire wheels and brushes.

MAINTENANCE

Cleaning

Blowing dust and grit out of the motor housing using compressed air is a necessary regular maintenance procedure. Dust and grit containing metal particles often accumulate on interior surfaces and could create an electrical shock hazard if not frequently cleaned out. ALWAYS WEAR SAFETY GLASSES.

CAUTION: Never use solvents or other harsh chemicals for cleaning the non-metallic parts of the tool. Use clean, dry rag only.

Lubrication

B&D tools are properly lubricated at the factory and are ready for use. Tools should be relubricated regularly every sixty days to six months, depending on usage. (Tools used constantly on production or heavy-duty jobs and tools exposed to heat may require more frequent lubrication.) This lubrication should only be attempted by trained power tool repairpersons, such as those at B&D service centers or in other qualified service organizations.

IMPORTANT!

To assure product safety and reliability, repairs, maintenance and adjustment (excluding maintenance described in this manual) should be performed by B&D service centers or authorized service centers, using identical B&D replacement parts.

ACCESSORIES

NOTE: Use accessories recommended per chart below.

Depressed center grinding wheels must fit within the confines of the guard and must be rated higher than the recommended speed as marked on the name-plate.

Recommended accessories for use with your tool are available at extra cost from your distributor or local service center. A complete listing of service centers is included with your tool.

CAUTION: Strands of wire cup brushes may break and fly off while in use. Users and others in the area should wear adequate eye, face and body protection. Use only wire cup brushes that are rated at or greater than the RPM shown on the tool's nameplate.

WARNING: To reduce the risk of injury, always use proper guards when grinding and wear eye protection.

Accessory Type	Notes	Usage
DEPRESSED CENTER WHEEL		Use for moderate metal and masonry removal on flat or contoured surfaces
SANDING DISCS		Use for smoothing welds, and sharp edges, and automotive body work
WIRE CUP BRUSHES	Always wear eye protection and appropriate clothing	Use for rust removal and surface preparation before painting

CAUTION: The use of any non-recommended accessory may be hazardous.

If you need any assistance in locating any accessory call: 1-800-9-BD TOOL (1-800-923-8665) or contact Black & Decker (U.S.) Inc., Consumer Services Department, 626 Hanover Pike, P.O. Box 618, Hampstead, MD 21074.

Every B&D tool is of the highest quality.

If you wish to contact us regarding this product, please call toll free between 8:00am and 8:00pm ET, seven days a week:

1-800-9-BD TOOL (1-800-923-8665)

One Year Service/Safety Check

All B&D tools for Industry and Construction are covered under a service/safety check program where B&D will inspect your tool for safety and provide necessary maintenance or repairs, including normal wear and tear parts, for one year, FREE OF CHARGE.

Full Warranty

All B&D tools for Industry and Construction are warranted to be free of any defects in materials or workmanship. Upon thorough examination of tool, B&D will repair or replace, at our option, any product that is determined to be defective.

Conditions

The service/safety check and the warranty do not apply to: repairs made or attempted by anyone other than an authorized B&D service location; misuse, abuse, neglect, improper application of the tool; missing parts; or normal wear and tear (after first year of ownership). Please return the complete unit, transportation prepaid, to any B&D factory owned or B&D authorized service center location (list provided with tool or see yellow pages under "Tools Electric").

YOUR POWER TOOLS MAY BE SERVICED AT THE FOLLOWING B&D SERVICE DEPOTS.

ALBERTA
Edmonton T6E 6H6, 3845 99th St
BRITISH COLUMBIA
Vancouver V5M 3Y7, 1735 Boundary Rd 604-291-9942
MANITOBA
Winnipeg R3H OK3, 934 St. James St 204-783-7294
NOVA SCOTIA
Halifax B3K 2A4, 6100 Young Street
ONTARIO
Brockville K6V 5W6, 100 Central Ave 613-342-6641
Kanata K2L 1V3, 462 Hazeldean Rd #11 613-831-2332 Glencairn Plaza
London N6E 3A9, 981 Wellington Rd #6 519-649-2407
Markham L3P 3J3, 9275 Hwy 48 Unit 12/13 905-472-6168
Mississauga L4X 1L3, 1480 Dundas St. E #7 905-277- 0011
North York M3J 3G5, 48 Kodiak Cres 416-635-6740
QUEBEC
Brossard J4W 1M6, 5840 Boul Taschereau 514-462-4881
Montreal H1Y 1B4, 3061 Belanger 514-722-1021

FOR ADDITIONAL SERVICE LOCATIONS
CALL: 1-800-9- BD TOOL

YOUR POWER TOOLS MAY BE SERVICED AT THE FOLLOWING B&D SERVICE CENTERS.

ALABAMA:	- 1
Birmingham 35209, 2412 Green Springs Hwy205-942-0538	
Mobile 36608, 3831 Airport Blvd	
ALASKA:	
Anchorage 99518, 910 West International Airport Rd 907-563-4664	- 1
ARIZONA:	
Mesa 85202, 535 S. Dobson, Suite 7 602-461-1074	
Phoenix 85013, 4501 N. 7th Avenue	
Tucson 85712, 4845 E. Speedway Blvd 602-323-3388	
ARKANSAS:	
Little Rock 72201, 519 W. Seventh St	
CALIFORNIA:	
Anaheim 92806, 540 South State College Blvd	
Chula Vista 91910, 309 Broadway	
Concord 94520, 1500 Monument Blvd., #C2 510-682-4880	
Fresno 93710, 5412 North Blackstone Ave	
Long Beach 90805, 2011 South St	
Los Angeles 90040, 4820 South Eastern Ave., Suite "L" 213-720-1834	
Riverside 92506, 6215 Magnolia Ave., Suite "B" 909-787-9700	
Sacramento 95825, 2033 Fulton Ave	
San Diego 92123, 9270 Clairemont Mesa Blvd	
San Jose 95128, 1185 So. Bascom Ave	
San Leandro 94578, 15206 E. 14th St	
Van Nuys 91411, 14920 Victory Blvd	
COLORADO:	
Denver 80219, 1171 S. Federal Blvd	
CONNECTICUT:	
Orange 06477, 481 Boston Post Rd	
Olarige 06477, 461 Boston Fost No. 203-793-3563	
Wethersfield (Hartford) 06109, 662 Silas Dean Hwy 203-563-5800	
DISTRICT OF COLUMBIA: Washington	
Colmar Manor 20722, 4153 Bladensburg Rd	
Falls Church, VA 22046, 344 W. Broad St	
FLORIDA:	
Ft. Lauderdale 33334, 799 E. Oakland Pk. Blvd	
Ft. Myers 33907, 5224 Bank Street	
Jacksonville 32205, 920 Cassat Ave904-781-2253	
Miami (North) 33168, 13345 N.W. Seventh Ave	
Miami (South) 33156, 12233 So. Dixie Hwy	
Orlando 32803, 3807 E. Colonial Dr	
St. Petersburg 33709, 5635 49th St., N	
Tampa 33609, 3432 W. Kennedy Blvd	
West Palm Beach 33415, 310 South Military Trail	
GEORGIA:	
Atlanta (South) 30349, 5330 Old National Hwy 404-762-8844	
Smyrna 30080, 2550 Cobb Pkwy	
Stone Mountain (Atlanta) 30086, 5723 Memorial Dr	
HAWAII:	
Honolulu 96819, 330 Sand Island Access Road 808-847-7447	
ILLINOIS:	
Des Plaines (Chicago) 60018, 1277 South Elmhurst Rd 708-364-5220	
Lincolnwood (Chicago) 60646, 6710 N. Crawford Ave 708-673-0923	
Lisle (West Chicago) 60532, 2950 Ogden Ave., Unit H 708-717-1075	
Moline 61265, 4433 23rd Ave. 309-762-3000	
Moline 61265, 4433 23rd Ave	
Waukegan 60085, 39 S. Greenbay Rd	
INDIANA:	
Evansville 47710, 307 First Ave., Crescent Ctr	
Hammond 46323, 7103 Kennedy Ave	
Indianapolis 46224, 5999 Crawfordsville Rd	

IOWA:		
Des Moines 50310, 3427 Merle Hay Rd	515-	270-134
Wichita 67213, 155 S. West St	316-	943-127
KENTUCKY: Louisville 40213, 5211 Preston Hwy	502-	968-710
LOUISIANA:		
Baton Rouge 70815, 11859 Florida Blvd Harvey 70058, 2500 Lapalco Blvd		
Metairie (New Orleans) 70002, 3504 N. Causeway Blvd	504-	837-255
Shreveport 71108, 7710-7714 Jewella Rd		
MARYLAND:		
Baltimore (East) 21205, 4712 Erdman Ave	410-	485-555
Baltimore (North) 21030, 29-31 Cranbrook Rd., Cockeysville		
Baltimore (South) 21122, 8220 Ritchie Hwy., Pasadena Colmar Manor 20722, 4153 Bladensburg Rd	410-	647-845
MASSACHUSETTS:	301-	779-300
Brighton (Boston) 02135, 12 Market St	617-	782-626
Seekonk 02771, 120 Highland Ave.		
MICHIGAN:		
Grand Rapids 49512, 3040 28th St., S.E		
Lansing 48917, 3203 W. Saginaw Hwy	517-	323-418
Warren 48093, 27035 Van Dyke Blvd	313-	/56-6/1
MINNESOTA:	313-	427-132
Bloomington (Minneapolis-St. Paul) 55420, 9517 Lyndale Ave., S	612-	884-919
MISSOURI:		
Kansas City 64111, 4324 Main St	816-	531-062
St. Ann (North St. Louis) 63074, 3637 North Lindbergh Blvd	314-	739-466
St. Louis 63131, 12852 Manchester Rd	314-	821-874
Omaha 68127, 4225 S. 84th St	402-	502-566
NEVADA:	402	332-300
Las Vegas 89104, 3411 East Charleston Blvd	702-	641-655
NEW JERSEY:		
Cherry Hill 08034, 1444 E. Marlton Pike/Rte. 70	609-	429-282
Little Falls 07424, 1189 U.S. Highway 46	201-	256-937
NEW MEXICO:	900-	200-000
Albuquerque 87110, 5617 Menaul Blvd., N.E.	505-	884-100
NEW YORK:		
Buffalo 14209, 881 W. Delavan Ave	716-	884-622
Centereach L.I. 11720, 2061-63 Middle Country Rd	516-	737-470
Elmhurst (New York) 11373, 77-20 Queens Blvd	718-	335-104
Rochester 14623, 2969 W. Henrietta Rd		
Syracuse 13214, 3485 Erie Blvd., East	315-	446-308
Westbury L.I. (New York) 11590, 1061 Old Country Rd	516-	997-614
NORTH CAROLINA:		
Charlotte 28205, 3007 E. Independence Blvd		
Greensboro 27407, 3716 High Point Rd		
OHIO:	313-	576-030
Cincinnati 45241, 2310 E. Sharon Rd	513-	772-311
Columbus 43227, 3975 E. Livingston Ave	614-	237-046
Dayton 45409, 2898 S. Dixie Dr	513-	298-195
Mayfield Heights (East Cleveland) 44124, 5881 Mayfield Rd	216-	449-277

OHIO (CONT'D)	
Parma Heights (Cleveland) 44130, 6483 Pearl Road	d 216-842-910
Toledo 43607, 3231 Dorr St	
OKLAHOMA:	
Oklahoma City 73106, 1318 Linwood Blvd	405-232-751
Tulsa 74145, 3120 S. Sheridan Rd	918-622-566
OREGON:	
Portland 97209, 1640 N.W. Johnson St	503-338-863
PENNSYLVANIA:	
	110 770 000
Evans City 16033, 20808 Rt. 19 North	412-779-960
Harrisburg 17112, 6080 Allentown Blvd	
Lancaster 17601, 118 Keller Ave	/1/-393-525
Philadelphia 19103, 333 N. 20th St	
Philadelphia (North) 19115, 9977-81 Bustleton Ave.	
Pittsburgh 15232, 5437 Baum Blvd	
William Rama 40700 750 Kidday Observ	
Wilkes-Barre 18702, 759 Kidder Street	/ 17-824-570
PUERTO RICO:	
Puerto Nuevo	
RHODE ISLAND:	
See Seekonk, MA	
SOUTH CAROLINA:	
Greenville 29607, 1557 Laurens Rd	803-232-303
TENNESSEE:	
Chattanooga 37421, 6231 Perimeter Drive, Space I	E 615-894-595
Knoxville 37917, 4118 N. Broadway	
Memphis 38116, 1085 East Brooks Rd	901-332-344
Nashville 37211, 4811 Nolensville Rd	
TEXAS:	
Amarillo 79106, 3008 West 6th Ave	806-373-153
Austin 78757, 6549 Burnet Rd	
Dallas 75229, 2257 Royal Ln	
El Paso 79915, 6822 Gateway East	
Fort Worth 76111, 721 North Beach St	817-831-382
Garland 75043, 718 W. Centerville Rd	
Houston 77022, 536 E. Tidwell Rd	
Houston (S.W.) 77025, 9319 Stella Link Blvd	
San Antonio 78201, 500 Culebra Ave	
Webster 77598, 100 East Nasa Rd, One	
UTAH:	
Salt Lake City 84115, 1541 S. Third West St	801-486-582
VIRGINIA:	
Falls Church 22046, 344 W. Broad St	703-533-731
Hampton 23666, 3416 W. Mercury Blvd	
Norfolk 23513, 7631 Sewells Point Rd.	
Richmond 23222, 1424 Chamberlayne Ave	904-640-034
WASHINGTON:	
	200 700 004
Seattle 98108, 421 S. Michigan St	
Spokane 99208, N. 7011 Division St	
Tacoma 98409, 2602 S. 38th St	206-473-604
WEST VIRGINIA:	
Charleston 25312, 1638 Sixth Ave	
WISCONSIN:	
Milwaukee (Wauwatosa) 53226, 10424 West Bluerr	nound Rd 414-453-424

Black & Decker (U.S.) Inc. • 701 East Joppa Road, Towson, Maryland 21286 Printed in U.S.A. (MAY95-CD-3) Form No. 159174-01 Copyright © 1994, 1995

159174-01