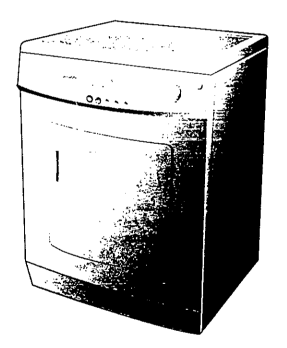


ELECTRIC CLOTHES DRYER OWNER'S MANUAL

MODEL NUMBER: D-24



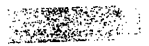
CAUTION:

BEFORE USE, PLEASE READ AND FOLLOW ALL SAFETY RULES AND OPERATING INSTRUCTIONS. SAVE THESE INSTRUCTIONS.

Avanti has a policy of continuous improvement on its products and reserves the right to change materials and specifications without notice.

Avanti Products

www.avantiproducts.com



Registration Card

Thank you for purchasing this fine Avanti product. Please fill out this card and return it within 100 days of purchase and receive these important benefits:

> Protect your product:

We will keep the model number and date of purchase of your new Avanti product on file to help you refer to this information in the event of an insurance claim such as fire or theft.

> Promote better products:

We value your input. Your responses will help us develop products designed to best meet your future needs.

----- (detach here) Avanti Registration Card Serial # Model # Name Store/Dealer Name Date Purchased Address Occupation Zip State City As Your Primary Residence, Do You: □ Rent □ Own Phone Number Area Code Did You Purchase An Additional Warranty: Your Age: ☐ 26-30 under 18 □ None ☐ Food Loss □ over 50 □ 36-50 Reason For Choosing This Avanti Product: **31-35** Marital Status: Please indicate the most important factors □ Single that influenced your decision to purchase ☐ Married Is This Product Used In The: this product. Business ☐ Home ☐ Price How Did You Learn About This Product: Product Features □ Product Features Advertising Avanti Reputation Personal Demo ☐ In Store Demo □ Product Quality Other_ □ Salesperson Recommendation Comments _ ☐ Friend/Relative Recommendation

Help Us Help You...

HELP US HELP YOU...

Read this guide carefully.

It is intended to help you operate and maintain your new appliance properly.

Keep it handy to answer your questions. If you don't understand something or your need more help, please call:

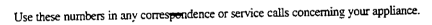
Avanti Customer Service 800-220-5570

Keep proof of original purchase date (such as your sales slip) with this guide to establish the warranty period.

Write down the model and serial numbers.

You'll find them on a plate located on the back wall of the appliance.

Please write these numbers here:				
Date of Purchase				
Model Number				
Serial Number				



If you received a damaged appliance, immediately contact the dealer (or builder) that sold you the appliance.

Save time and money. Before you call for service, check the Troubleshooting Guide. It lists causes of minor operating problems that you can correct yourself.

IF YOU NEED SERVICE

We're proud of our service and want you to be pleased. If for some reason you are not happy with the service you receive, here are some steps to follow for further help.

FIRST, contact the people who serviced your appliance. Explain why you are not pleased. In most cases, this will solve the problem.

NEXT, if you are still not pleased, write all the details, including your telephone number, and send to:

> Customer Service Avanti Products 10880 NW 30 Street Miami, FL 33172







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Safety Instructions

Read all instructions before using this appliance

A

WARNING - It is extremely important that you read and adhere to the following instructions. Failure to do so could cause bodily injuries and/or property damage due to fire

- Use this appliance only for its intended purpose as described in this Owner's Manual.
 - This dryer must be properly installed and located in accordance with the Installation Instructions before it is used.
 - Properly ground to conform with Local Codes. Follow details in Installation Instructions.
 - Locate where the temperature is above 50°F.(10°C.) for satisfactory
 operation of the dryer control system. Do not install or store the dryer
 where it will be exposed to the weather.
 - Connect to a properly rated, protected and sized power supply circuit to avoid electrical overload.
 - Exhausting to the outside is STRONGLY RECOMMENDED to prevent large amounts of moisture and lint from being blown into the room. Carefully follow the Exhausting Details in the Installation Instructions.
 - Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in this Owner's Manual.
 - When disconnecting this appliance pull by the plug rather than the cord to avoid damage to the cord or junction of cord and plug. Make sure that the cord is located so that it will not be stepped on, tripped over or otherwise subjected to damage or stress.
 - This dryer is intended for use only with fabrics that have been washed with water as a cleaning agent.

To Minimize the Possibility of a Fire Hazard

- Exhaust Duct See Installation Instructions. Use only rigid metal or flexible metal
 4" diameter ductwork for exhausting to the outside. USE OF PLASTIC OR
 OTHER COMBUSTIBLE DUCTWORK CAN CAUSE A FIRE. FOIL OR
 OTHER EASILY PUNCTURED DUCTWORK CAN CAUSE A FIRE IF IT
 COLLAPSES OR BECOMES OTHERWISE RESTRICTED IN USE OR
 DURING INSTALLATION.
- Do not use heat to dry articles containing rubber, plastic, or similar materials (such as
 padded bras, tennis shoes, galoshes, bath mats, rugs, bibs, pillows, baby pants, plastic
 bags, etc.) as these materials may melt or burn. Also, some rubber materials, when
 heated, can under certain circumstances produce fire by spontaneous combustion.
- Do not store items that may burn or melt (such as clothing, paper material, plastics or plastic containers, etc.) on top of the dryer during the operation.
- · Garments labeled "Dry Away from Heat" must not be put in your dryer.
- Do not wash or dry articles that have been cleaned in, washed in, soaked in, or spotted with combustible or explosive substances (such as wax, paint, gasoline degreasers, dry-cleaning solvents, kerosene, etc.) which may ignite or explode. Do not add these substances to the wash water. Do not use these substances around your washer and/or dryer during operation.
- Any article on which you have used a cleaning solvent, or which contains flammable materials (such as cleaning cloths, mops, towels used in beauty salons, restaurants or barber shops, etc.) must not be placed in or near the dryer until all traces of these flammable liquids or solids and their fumes have been removed. There are many highly flammable items used in homes such as: acetone, denatured alcohol, gasoline, kerosene, some household cleaners, some spot removers, turpentines, waxes, wax removers and products containing petroleum distillates.





Safety Instructions

- Clean the lint filter before each load to prevent lint accumulation inside the dryer or in the room. DO NOT OPERATE THE DRYER WITHOUT THE LINT FILTER IN PLACE.
- Keep the area around the exhaust opening, and around and underneath your
 appliances free from the accumulation of combustible materials, such as lint,
 paper, rags, chemicals, etc.
- Regularly inspect the exhaust duct to be sure it has not been crushed or otherwise restricted.
- The interior of the dryer cabinet and the exhaust duct connection inside the dryer should be cleaned every 2 to 3 years, or more often if needed, by a qualified service person.

To Minimize the Possibility of Injury

- Never reach into the dryer while the drum is moving. Before loading, unloading or adding clothes, wait until the drum has completely stopped.
- Do not dry fiberglass articles in your dryer. Skin irritation could result from the remaining glass particles that may be picked up by clothing during subsequent dryer uses.
- The laundry process can reduce the flame retardance of fabrics. To avoid such a result, the garment manufacturer's care instructions should be followed very carefully.
- Close supervision is necessary if this appliance is used by or near children. Do
 not allow children to play inside, on, or with this appliance or any discarded
 appliance. Dispose of discarded appliances and shipping or packing materials
 properly. Before discarding a dryer, or removing from service, remove the
 door of the dryer compartment.
- Keep all laundry aids (such as detergents, bleaches, fabric softeners, etc.) out
 of the reach of children, preferably in a locked cabinet. Observe all warnings
 on container labels to avoid personal injury.
- Keep the floor around your appliances clean and dry to reduce the possibility of slipping.
- To minimize the possibility of electric shock, unplug this appliance from the power supply before attempting any maintenance or cleaning (except the removal and cleaning of the lint filter).
- Do not tamper with the controls.
- Do not operate this appliance if it is damaged, malfunctioning, partially disassembled, or has missing or broken parts, including a damaged cord or plug.
- Never climb on or stand on the dryer top.
- DO NOT place items exposed to cooking oils in your dryer. Items contaminated with cooking oils may contribute to a chemical reaction that could cause a clothes load to catch fire.
- The plug must be reachable after installing the appliance.

SAVE THESE INSTRUCTIONS



Installation Instructions

INSTALLATION INSTRUCTIONS EXHAUST

Installation and service must be performed by a qualified installer, service agency IMPORTANT: Have your dryer installed properly.

NOTE: The WARNING and IMPORTANT instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and carefulness are factors that CANNOT be built into the dryer. These factors MUST BE supplied by the person(s) installing, maintaining, or operating the dryer.

Failure to install, maintain, and/or operate this machine according to the manufacturer's instructions may result in conditions which can produce bodily injury, electric shock and/or property damage.

This dryer comes ready for top exhausting.

WARNINGS

- DO NOT USE NON METALLIC FLEXIBLE DUCT.
- Never use flexible duct inside the dryer.
- Do not terminate exhaust in a chimney, range hood, gas vent. floor or attic. The combination of lint and grease could create a fire hazard or damages.
- Provide an access for inspection and cleaning the exhaust system at least once a year.

EXHAUST LENGTH

The MAXIMUM ALLOWABLE length of the exhaust system depends upon the type of duct, number of turns, the type of exhaust hood (wall cap), and all conditions noted below. The maximum allowable length for both rigid and flexible metal duct is shown in the table 1 (next page). More than four 90° turns is not recommended.

EXHAUST SYSTEM CHECK LIST HOOD or WALL CAP

- Terminate in a manner to prevent back drafts or entry of birds or other wildlife.
- Termination should present minimal resistance to the exhaust air flow and should require little or no maintenance to prevent clogging.
- Wall caps must be installed at least 300 mm (12") above ground level or any other obstruction with the opening pointed down.
- If roof vents or louvered plenums are used, they must be equivalent to a 100 mm (4") dampered wall cap in regard to resistance to air flow, prevention of back

drafts and maintenance required to prevent clogging.

SEPARATION OF TURNS

Separate all turns by at least 1m(3ft.) of straight duct, including distance between last turn and dampered wall cap. If two turns must be closer than 1 m (3 ft.) deduct 3 m (10 ft.) from the maximum lengths shown in the table for each occurrence.

TURNS OTHER THAN 90°

- One turn of 45° or less may be ignored.
- Two 45° turns should be treated as one 90°.
- Each turn over 45° should be treated as one 90°.

SEALING OF JOINTS

- All joints should be tight to avoid leaks.
 The male end of each section of duct must point away from the dryer.
- Do not assemble the duct work with fastener that extend into the duct. They will serve as a collection point for lint.
- Duct joints can be made air and moisture-tight by wrapping the overlapped joints with duct tape.

INSULATION

 Duct work which runs through an unheated area or is near an air conditioning duct, should be insulated to reduce condensation and lint build up and be sloped down toward outdoors.

NOTE: Never install screen inside exhaust duct.
WARNING: THE DRYER MUST
EXHAUST TO THE OUTDOORS.
TO PREVENT LARGE AMOUNTS OF
LINT AND MOISTURE FROM
ACCUMULATING AND TO MAINTAIN
DRYING EFFICIENCY, THIS MACHINE
MUST BE EXHAUSTED OUTDOORS.





Installation Instructions

EXHAUST LENGTH CALCULATION

Table 1: RECOMMENDED MAXIMUM LENGTH

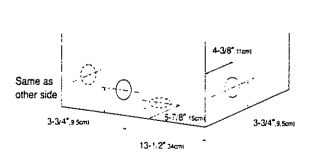
ĺ					
ĺ		Weather H	ood Type		
	Recon	nmended	Use only for short run installations		
	→*′(0.16cm)		→2 1/2"(6.35cm)		
No. of 90° ±lbows	Rigid	Metallic Flexible*	Rigid	Metallic Flexible*	
0	l4m(46ft.)	9mi 30ft.)	11m(37ft.)	7m(24ft.)	
l l	11m(38ft.)	7.5m(25tt.)	9m(30ft.)	6m(20ft.)	
2	9m(31ft.)	6m: 20ft.)	6.5m(22ft.)	4m(14ft_)	
3	7m(24ft.)	5m(16ft.)	4.5m(15ft.)	3m(10ft.)	

^{*} Do not use non metallic flexible duct.

EXHAUST DIRECTIONS

All dryers shipped from the factory are set up for rear exhausting. However exhausting can be on the right or left side of the cabinet or the bottom of the dryer.

- · Remove access panel at back of dryer to gain access to internal ducts.
- · Disconnect duct exhaust from blower housing.
- Remove desired knockout plate (either right or left side).
- Attach a 90° elbow duct to blower housing and facing desired opening.
- · Reinstall rear access panel.



Blower Bottom knockout

Right knockout

EXHAUST DUCT LOCATING DIMENSIONS

NOTE: Non-metallic ducts must never be used inside dryer cabinet.



Installation Instructions

SPECIAL INSTALLATION REQUIREMENTS

ALCOVE OR CLOSET INSTALLATION

- WARNING: To reduce the risk of fire, this dryer MUST BE EXHAUSTED TO THE OUTDOORS. See EXHAUST INFORMATION section.
- Minimum clearances between dryer cabinet and adjacent walls or other surfaces are:
 2" either side 3" front and rear
- Minimum vertical space from floor to overhead cabinets, ceilings, etc. is 52"(132cm).
- Closet door must be louvered or otherwise ventilated and must contain a minimum of 60 sq. in. of open area equally distributed. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq. in. of open area equally distributed.
- No other fuel-burning appliance shall be installed in the same closet with the dryer.

MINIMUM CLEARANCES OTHER THAN ALCOVE OR CLOSET INSTALLATIONS.

 Minimum clearances to combustible surfaces: 2" clearance both sides and 3" rear.

MOBILE HOME INSTALLATION

- The dryer must be exhausted to the outdoors with the termination securely fastened to the mobile home structure. (See EXHAUST INFORMATION section.)
- · The exhaust MUST NOT be terminated beneath the mobile home.
- Provisions must be made for the introduction of outside air into the dryer. The free air opening shall not be less than 80 cm² (12 in²)
- . The exhaust duct material MUST BE METAL.
- The dryer must be attached to the floor following instructions available from the dealer.
- Installation must comply with the current CAN/CSA Z240 MH series Mobile Home Installation Codes.

NOTE: CONSIDERATION MUST BE GIVEN TO INSTALLING AND SERVICING THE APPLIANCE.

ELECTRICAL POWER SUPPLY

CAUTION: NEVER USE AN EXTENSION CORD WITH THIS APPLIANCE.

 This dryer must be connected to an individual circuit identical to the one specified on the rating plate of the loading port, protected by fuses or circuit breaker conforming to local codes. THIS APPLIANCE MUST BE PROPERLY GROUNDED.

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of malfunction or breakdown, grounding will
reduce the risk of electric shock by providing a path of least resistance for electric current.
The plug must be plugged into an appropriate outlet that is properly installed and grounded
in accordance with all local codes and ordinances.

WARNING

- Improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded.
- Do not modify the plug provided with the appliance if it will not fit the outlet, have a
 proper outlet installed by a qualified electrician.

Note: If the electrical power supply provided does not meet the specifications listed below, call a licensed electrician.

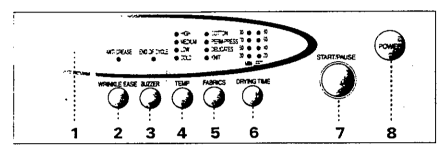






WARNING - To reduce the risk of fire, electric shock or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS before operating this appliance.

ABOUT THE DRYER CONTROL PANEL (D-24)



1. Display

2. Wrinkle Ease button

Press the button to turn Anti-crease indication lamp ON. Then, press the button once more to turn the lamp OFF. You may make use of the button, when doing anti-crease your laundry.

3. Buzzer button

Press the button to turn End of Cycle indication lamp ON. When the cycle is finished, buzzer makes sound. On the other hand, press the button once more to turn End of Cycle indication lamp OFF.

4. Temperature button

Press the button to select dry temperature that you want. You may select HIGH \rightarrow MEDIUM \rightarrow LOW \rightarrow COLD (no heating) in order, by pressing the button continuously.

5. Fabrics button

Press the button to set temperature automatically for drying, depending upon types of selected clothes. You may select COTTON → PERM PRESS → DELICATES → KNIT in order, by pressing the button continuously. At this time, you may select temperature by pressing TEMP button. You may also select HIGH, MEDIUM, LOW and COLD, etc by using COTTON and PERM PRESS mode, or may select LOW and COLD mode by using DELICATES and KNIT mode.

6. Drying Time button

Press the button to set drying time and to make dry your laundry as you want. You may select drying time (minutes) of $90 \rightarrow 80 \rightarrow 70 \rightarrow 60 \rightarrow 50 \rightarrow 40 \rightarrow 30 \rightarrow 20$ in order by pressing the button continuously.

7. Start/Pause button

Press the button to start and pause the system.

8. Power button

Press the button one time to turn the system ON, and press it once more to turn the system OFF. When the system turns ON for longer than 10 minutes without pressing any button, it automatically turns OFF.



HOW TO OPERATE YOUR DRYER

To dry clothes using the Fabrics programs

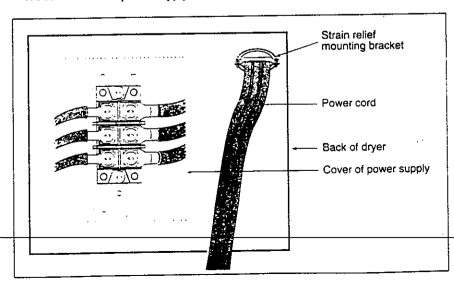
- 1. Open the door and put the laundry in the dryer.
- 2. Press the power button.
- **3.** Choose the Fabrics program to the type of clothes you are drying. You will see the indications light up on the control panel.
- 4. At this time you can control the temperature button.
 - 5. Press the Start/Pause button and dry cycle will begin.

Prepare the laundry

- To prevent tangled bundles of laundry: Close zip fasteners: button-up bed linen and pillow cases: tie-together loose tapes, e.g. aprons.
- Empty all pockets.
- Remove all metal objects (paper clips pins etc.)
- Untangle the laundry.

3-Wire System for Electric Dryers

- 1. Remove the cover of power supply connection.
- 2. Insert the power cord into the power cord hole, and connect with strain relief.
- 3. Connect each conductor on the terminal block following the sketch below. Neutral(center conductor) to center terminal of terminal block. Others to other terminals of terminal block.
- 4. Fix the cover of power supply connection.







OPERATING YOUR DRYER

Polyester Knits & Permanent Press Drying Tips

- DO NOT OVERLOAD- Garments being dried or dewrinkled should tumble freely.
- REMOVE CLOTHES PROMPTLY- To help prevent wrinkling, remove clothes from the dryer promptly at the end of the drying cycles.
- PLACE ON HANGERS- Permanent press and polyester knit garments look best if placed on hangers after drying.

HOW TO LOAD THE CLOTHES

Don't overload your dryer. Crowded loads don't dry efficiently and clothes may be unnecessarily wrinkled.

HOW TO LOAD THE CLOTHES

As a general rule, sort clothes by surface texture, fabric, color and weight, as you would for your washer.

Do not add fabric softener sheets once the load has become warm.

Do not overload. This wastes energy and caused wrinkling.

Do not dry the following items: fiberglass items, woolens, rubber- coated items, plastics, items with plastic trim and foam-filled items.



SUGGESTED FABRIC AND DRYING SELECTIONS

Cycle Suggested	For Clothes Load / Fabrics such as:	Drying Selection
Cottons	Cottons and linens	High, Medium low, Cold(no heating)
Perm Press	 Permanent press fabrics with cotton Down-filled garments, if machine washing and drying is recommended Synthetics 	,
Delicates	Silks and wools Rayon and acetate	Low, Cold (no heating)
Knit	• Knit	"

The terms High, Medium and Low Heat are those usually found on fabric care

For best results, follow your fabric care labels.



(green)



MAY BE DRIED IN A TUMBLE DRYER AT LOW SETTING.

(yellow)



SHOULD BE HUNG TO DRY.

(green)

(green)

(green)



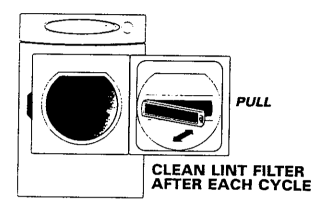
Care and Cleaning

CLEAN THE FILTER BEFORE EVERY DRYER USE

Slide the grid out as shown

Clean the lint filter.

Put your moistened fingers at one corner of the filter and wipe in a sideways motion all the way across to the other corner.



Do not operate the dryer without the grid in place.

Do not operate the dryer without the filter in place.

Periodically, remove the lint filter (it snaps in and out) and insert the suction hose adapter from your vacuum cleaner into the opening.

Do the same through the rectangular opening at top or bottom of the door and at the louvers on the cabinet front.

CARE AND CLEANING

Dryer Exterior

Wipe off any spills or washing compounds. Wipe or dust with a damp cloth. Try not to strike the surface with sharp objects.

Dryer control panel and finishes may be damaged by some laundry pretreatment soil and stain remover products if such products are sprayed on or have direct contact with the dryer.

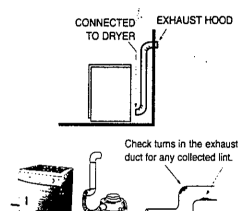
Apply these pre-treatment products away from the dryer. The fabric may then be washed and dried normally. Damage to your dryer caused by pre-treatment products is not covered by your warranty.

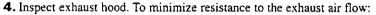


Care and Cleaning

MAXIMIZE YOUR DRYER EFFICIENCY BY KEEPING THE EXHAUST DUCT CLEAN.

- 1. Disconnect or Turn off electrical power.
- 2. Disconnect duct from dryer.
- 3. Clean exhaust duct from end where dryer is connected to the exhaust hood using:
- the hose attachment of your vacuum cleaner:
- a dust rag attached to a pole (for straight stretches) or to a drain cleaning wire (for less accessible turns).





- · flap must move freely (you may check with a mirror);
- · flap should be fully open when dryer is on;
- ensure that no wildlife (birds. insects,...) have nested inside the duct.

CLEANING LINT FROM YOUR DRYER

Combustible lint may collect on the inside of the dryer cabinet. CLEAN EVERY 2 TO 3 YEARS OR MORE OFTEN DEPENDING ON USAGE. Cleaning should be done by a qualified service person.

ALWAYS VERIFY PROPER OPERATION AFTER SERVICING





Problem Solver

QUESTIONS? USE THIS PROBLEM SOLVER

PROBLEM	POSSIBLE CAUSE
DRYER WON'T START	 Dryer unplugged. Make sure power cord is plugged in. No power to dryer. Check fuses and circuit breakers to make sure dryer is getting current. Most electric dryers use two. Controls improperly set. Make sure controls are and that the Start button is pressed Opening the door during operation stops the dryer. To restart, close the door and push the Start button. Dryer door is open. Close door securely - dryer will not run with door open. Circuit is overloaded. Do not operate other appliances on the same electrical outle or circuit while the dryer is in operation.
CLOTHES TAKE TOO LONG TO DRY	 Controls improperly set. Check all controls to make sure they are correctly set for t load you want to dry. See the How to Operate Your Dryer section. See the Care and Cleaning section. Clogged lint filter. Clean filter before every load. Periodically remove lint filter an elean area under it with vacuum cleaner. Improper ducting. Make sure dryer is ducted in accordance with the Installation Instructions. Obstruction in exhaust ducting. Make sure ducting is clean and free of obstruction make sure damper in outside wall cap operates easily. If flexible ducting is used, b sure it is not kinked and is properly installed according to the Installation Instructions. Blown fuses or tripped circuit breakers. Check household fuses or circuit breakers. Most electric dryers use two, It is possible for one to be blown or tripped and the dryer still tumble without heat. Improper sorting. Do not mix heavy, hard-to-dry items with lightweight articles. Large loads of moisture-holding fabrics, such as beach towels, take a long time to remove moisture. Too many items in dryer. Dry only one washer load at a time. Do not combine loads. Too few items in dryer. If drying only one article, add two more similar articles, even if dry, to ensure proper tumbling.
SHRINKAGE, GENERAL	Some fabrics will shrink whether machine washed and tumble dried or washed by hand and drip dried; others may be safely washed but will shrink in a dryer. Follow Garment Manufacturers' Care Labels exactly. If in doubt, do not machine wash or tumble dry.
WRINKLING	Leaving clothes in dryer after tumbling stops. Remove clothes promptly and hang them immediately. Improper loads. Avoid laundering heavy Permanent Press items, such as work clothes, with lighter Permanent Press items, such as shirts or blouses. Do not wash or dry Permanent Press with regular laundry. Failure to use fabric softener. Proper use of fabric softener will minimize wrinkling.
TO REMOVE WRINKLES	Try one or more of these suggestions Retumble on Perm-Press setting. Retinse and dry on Perma Press setting. If unsuccessful, retumble on high heat for 10-12 minutes and hang immediately Iron carefully Send to dry cleaners for pressing Some wrinkles may remain which cannot be removed.* *NOTE: If you follow good laundry procedures and Permanent Press clothes still come out wrinkled the finish may not be good quality. Also, in permanent press synthetic/cotton blends the cotton portion of the fabric can eventually wear away leaving only the synthetic. Since it's the cotton portion which is treated for Permanen Press, a loss or decrease of Permanent Press performance will result. "Easy Care" fabrics may eventually lose their finish and wrinkle even with proper care.

SERIAL NUMBERS AND DESCRIBE THE PROBLEMS YOU ARE ENCOUNTERING.

Your Avanti Products Warranty

WHAT IS COVERED LIMITED ONE-YEAR WARRANTY

For one year from the date of purchase by the original owner, Avanti Products will, at its option, repair or replace any part of the appliance that proves to be defective in material or workmanship under normal use. During this period Avanti Products will provide all parts and labor necessary to correct such defects free of charge, so long as the appliance has been installed and operated in accordance with the written instructions in this manual. In rental or commercial use, the warranty period is 90 days.

Staple your sales receipt here. Proof of original purchase date is needed to obtain service under warranty.

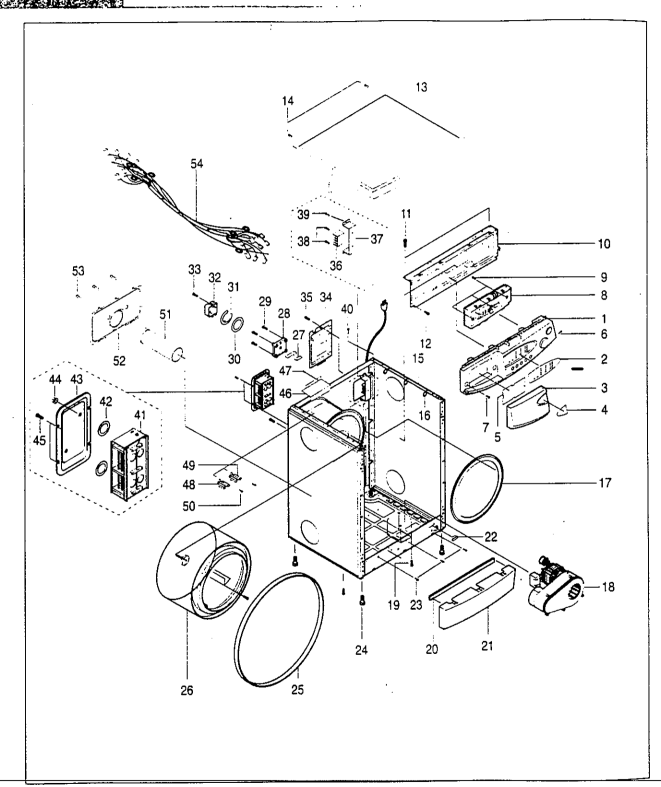
LIMITED 5 YEAR WARRANTY

After one year and until five years from date of purchase, Avanti will furnish a replacement drum, which is defective in material or workmanship. You will be charged for labor.

WHAT IS NOT COVERED

- Incidental or consequential damages.
- Service calls to:
 - Correct the installation of your dryer.
 - · Instruction on how to use your dryer.
 - Replace house fuses or incorrect house wiring or plumbing.
- Repairs performed by unauthorized servicers.
- Repairs when your dryer is used in other than normal, single-family household use.
- Service calls that are related to external problems, such as abuse, misuse, inadequate electrical power, accidents, fire, floods, or acts of God.
- Failure of the product if it is used for other than its intended purpose.
- Pickup and delivery. Your dryer is designed to be repaired in the home.
- Repairs caused by unauthorized modifications made to the appliance.
- This warranty does not apply outside the Continental U.S.A..



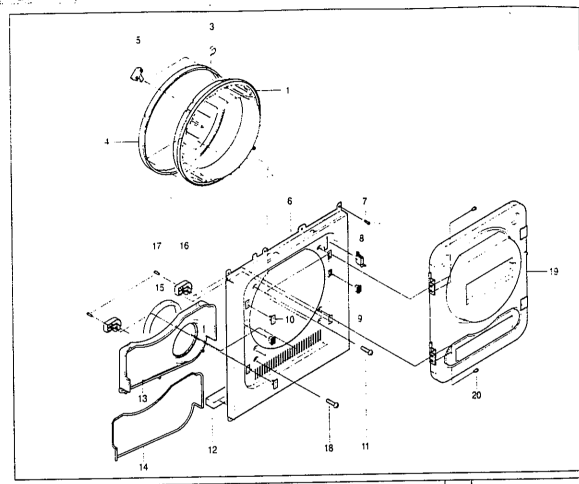


PARTS LIST

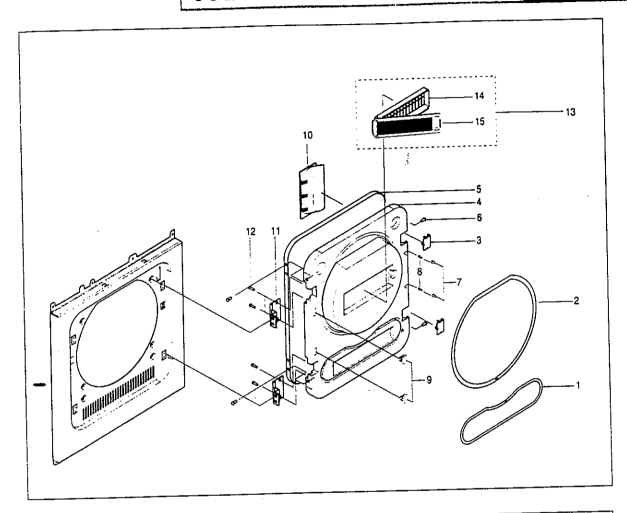
No. Code No. Description Specification Oty Remarks							
2 DGS-200137 N.A.YAPANEL D24 PGLGRYAWANTIORYER D24 DGS-200360 DGS-200361 N.A.YOPTERGENT D24 DGS-PG-1050-PG-ARL M-HT(WS737),DRYERWAN 1 PANEL-DRAWER D24 DGS-200360 SCREW TAPPING T.ILOLL12FE FZY. 1 PANEL-DRAWER PANEL-DRAWER D24 DGS-200360 SCREW TAPPING T.ILOLL12FE FZY. 1 PANEL-DRAWER PA	No.		·	Specification	Qty	Remarks	
3 DCS-000554 PANEL-DRAWER D24.RSYL-0750)-PERIL MITMOST),DRYERWAN 1 PANEL-DRAWER D24.DRY-AWANTVDRYERV 1 PANEL-DRAWER PANEL	1 .			l e e e e e e e e e e e e e e e e e e e	, ·		
4 COS4-00036F INLA*OPTERGENT D-24-DRYCREGIOT D-24-DRYCRE	1 .	DC64-00013Y	INLAY-PANEL		;	PANEL	
5 COSS-2001584 COVER-DRAWER D-24DRYEREGITOSUL 1 PANEL-PRAME PANEL-PRA			PANEL-DRAWER	1			
6	4	1	1	D-24.PC,-,L/GRY,-,AVANTVDRYER/		PANEL-DRAWER	
7 OC60-200544 SCREW TAPPING D-24 TH1.D4.L12.FF FZY- 1 PANEL-DRAWER 8 Mr-D24JWO0 ASSY-PCB PARTIS D-24 DC60-200490 SCREW TAPPING SCREW-SPECIAL SMIDC.THMS.L12.ZPC(YEL).1 1 CC-PANEL-PCB 11 6009-001240 SCREW-SPECIAL SCREW-SPECIAL ASSY-PUNIT FRAME HOLDER-WIRE SCREW-SPECIAL ASSY-PUNIT FRAME HOLDER-WIRE NOTOCOWN-TI(W9737)/TAPE 1 2 PLATE(U) FRAME-PLATE(U) PRAME PLATE(U) PRAME-PLATE(U) PRAME-PLA	5	DC63-00118A	COVER-DRAWER	D-24/DRYER,EGI.TO.5,UL	1	PANEL-DRAWER	
8 MF-024,W00 OSSYPCB PARTIS 9.24 SCREW TAPPING SCM302,PH+,D4L12,	6	DC60-20030A	SCREW TAPPING	FH1.04.L12,NTR,-	1	PANEL+FRAME	
9 DC63-20096A SCREW TAPPING SCM-M32-PH-h D4.L12	7	DC60-20054C	SCREW TAPPING	TH1.D4.L12.FE FZY	1	PANEL+DRAWER	
10	8	MF-D24JW-00	ASSY-PCB PARTS	D-24	1		
11 008-201240 SCREW-SPECIAL SMIDCTHMS.L1/2.ZPC(YEL).1 1 2 2 P.A.TE(L) FRAME-PLATE(U) 1 1 1 1 1 1 1 1 1	9	DC60-20049A	SCREW TAPPING	SCM430.2,PH,+,D4,L12,-,-,-	3	C-PANEL+PCB	
12	10	DC61-30344A	FRAME-PLATE(U)	EGI.NTR.SWF-P12	1		
13 DC37-00051D ASSY-COVER TOP DV5008JDRYER_WOODWHT(W9737)/TAPE 1 1 1 1 1 1 1 1 1	11	6009-001240	SCREW-SPECIAL	SM10C,TH.+,M5,L12,ZPC(YEL),1	2	PLATE(U)	
14 DCG9-300158 SCREW-SPECAL PLANSE, PH. DAL12Z/FG(YEL). 2 COVER-TOP+FRAME DV5008JDRYERWHT NT. COVER. PLANSE	12	DC60-20060A	SCREW TAPPING	TH.+2.D4,L8,FE,FZY	4	FRAME-PLATE(U)	
14 DCG9-300158 SCREW-SPECAL PLANSE, PH. DAL12Z/FG(YEL). 2 COVER-TOP+FRAME DV5008JDRYERWHT NT. COVER. PLANSE	13	DC97-00851D	ASSY-COVER TOP	DV5008J/DRYER,WOODWHT(W9737)/TAPE	1		
15 DC39-00056A ASSY-PAINT FRAME DV5008J.DRYERWHT 1 1 1 1 1 1 1 1 1	14	DC60-30015B	SCREW-SPECIAL		2	COVER-TOP+FRAME	
17 DC97-01428A ASSY-GASKET PAD ASSY-MOTOR DUCT D-24/240V/ROH2	15	DC99-00095A	ASSY-PAINT FRAME		1		
17 DC97-01428A ASSY-GASKET PAD ASSY-MOTOR DUCT D-24/240V/ROH2	16	DC61-40081A	HOLDER-WIRE	NYLON66 - DAWH-2NC.NTR(PI18.5)	16	FRAME	
18	1 1			,	1		
19	1 :			D-24 240V/60Hz	1	•	
20 DC63-00108A SPONGE-PLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE 1 DFATE-LOWER DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE 1 DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE 1 DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYER,DRYER,DRYER,DRYER,DRYERPLATE DV508LPU-FOAMT13,W15,L440,GRY,DRYER,DRYER,DRYER,DRYER,DRYER,DRYER,DRYER,DRYERPLATE DV508LPU-FOAMT14,DRYERPLATE DV508LPU-FOAMT14,DRYERPLATE DV508LPU-FOAMT15,DRYERPLATE DV508LPU-FOAMT16,DRYERPLATE DV508	1 .			i		MOTOR+FRAME	
21 DC61-10672A COVER-FRONT(L) SWF-P12.PP(BJ-730)WHT(W9737), 1 LOWER-PLATE 22 DC63-00136A CAP-LOWER PLATE DV5008J.EPDMBLACK.DRYER/HARDNESS_60. 1 1 DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. 1 DV5008J.PDMBLACK.DRYER/HARDNESS_60. 1 DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. 1 DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5008J.PDMBLACK.DRYER/HARDNESS_60. DV5	; ,				1		
22 DC63-00136A CAP-LOWER PLATE DV5008JEPDM,BLACK.DRYER/HARDNESS_60,- 1 1 LOWER-PLATE DV5008JABS(VE0856),SV.MHITE(W9737),DRYER 4 4 4 4 4 4 4 4 4							
23 DD60-20010D SCREW TAPPING LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JABS(VE0856),5VWHITE(W9737).,DRYER LEG DV5008JAPYER/STS LEG LEG DV5008JAPYER/STS LEG LEG LEG DV5008JAPYER/STS LEG LE	: :					LOWER-PLATE	
24 DC61-00214A LEG			• • • • • • • • • • • • • • • • • • • •	<u> </u>			
25 DC66-00121A SELT-TRANSMISSION DV5008L/RUBSER.L1975.REINFORCED.DRYER/DAYCO 1 CFACTOR CASTON C) 1			, , , , , , , , , , , , , , , , , , ,	-	DOOMINGHTHAME	
26 DC97-014248 ASSY-DRUM PLATE-SPRING SKS.T0.3.SDF-50V1.DRYER 1							
27 DC61-00215A PLATE-SPRING SK5.T0.3.SDF-50V1.DRYER 1 28 DC66-00062A BUSH-SHAFT POM(TS-22).ID13.2.OD18.6.DRYER/WHT 1 29 DC60-60003A WASHER-PULSATOR TH1.D4.L12.FE FZY- 4 31 6044-001042 RING-E ID10.0D20.T1.BLK.SKS 1 32 DC63-00045A COVER-BUSHING DV5008.JDRYER.PP(TB54),,WHT(W9711), 1 33 DC60-20054C SCREW TAPPING TH1.D4.L12.FE FZY- 1 COVER-BUSH 34 DC63-00049A COVER-POWER CORD DV5008.JSECCP.T0.6DRYER 1 CPOWER-BUSH 35 DC60-20060A SCREW TAPPING TH2.D4.L18.FE.FZY 1 CPOWER+FRAME 36 3716-001155 TERMINAL-BLOCK EGI.T0.S.SDF-50V1DRYER 1 CPOWER+FRAME 39 DC60-20060A SCREW TAPPING TH2.D4.L12.ZPC2(NTR) 2 TERMINAL-BLOCK 39 DC60-20060A SCREW TAPPING TH2.D4.L8.FE.FZY 1 BYTHER.FERAME 40 DC60-10023A SCREW TAPPING	! i						
28 DC66-00062A BUSH-SHAFT POM(TS-22).ID13.2.OD18.6.DRYERWHT 1 29 DC66-20064C SCREW TAPPING TH1.D4L12.FE FZY. 4 30 DC66-60003A WASHER-PULSATOR .ID13.2.OD24T1.S.SBHG.STS304 1 F/SHAFT 31 6044-001042 RING-E ID10.0D20.T1.BLX.SKS 1 F/SHAFT 32 DC63-00045A COVER-BUSHING DV5008UDRYER.PP(TBS4),WHT(W9711), 1 34 DC60-20054C SCREW TAPPING TH.+1.D4L12.FE FZY. 1 COVER-BUSH 34 DC63-00049A COVER-POWER CORD DV5008USECCP.T0.6DRYER. 1 COVER-BUSH 35 DC60-20060A SCREW TAPPING TH.+2.D4.18.FE.FZY 1 COVER-BUSH 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P.600V.30A 1 CPOWER+FRAME 37 DC61-00205A SCREW TAPPING TH.+2.D4.19.ZPC2(NTR). 1 CPOWER-FRAME 39 DC60-20060A SCREW TAPPING TH2.D4.10.ZPC2.TAP-TITE 1 EARTH-WIRE 41 DC47-00025A							
29 DC60-20054C SCREW TAPPING TH1.D4.L12.FE FZY- 4 BUSH-FRAME 30 DC60-60003A WASHER-PULSATOR 1.D13.2.OD24.T1.5.SBHG.STS304 1 FSHAFT 31 6044-001042 RING-E 1010.0D20.T1.BLK.SK5 1 FSHAFT 32 DC63-00045A COVER-BUSHING DV5008J/DRYER.PP(TB54),WHT(W9711), 1 33 DC60-20054C SCREW TAPPING TH.+1.D4.L12.FE FZY- 1 COVER-BUSH 34 DC63-00049A COVER-POWER CORD DV5008J/SECCP.T0.6DRYER- 1 35 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 CAPOWER-FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P600V.30A 1 37 DC61-00222A BPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER, 1 38 DD60-20010D SCREW TAPPING TH.+2.D4.L12.ZPC2(NTR),- 2 TERMINAL-BLOCK BATCH TH2.D4.L12.ZPC2(NTR),- 2 TERMINAL-BLOCK BATCH TH2.D4.L10.ZPC2.TAP-TITE 1 EARTH-WIRE 1 EARTH-W		1			'		
30 DC60-60003A WASHER-PULSATOR .ID132.0D24.T1.5.SBHG.STS304 1 FSHAFT 31 6044-001042 RING-E ID10.0D20.T1.BLK.SK5 1 F-SHAFT 32 DC63-00045A COVER-BUSHING DV5008J/DRYER.PP(TB54),WHT(W9711), 1 33 DC60-20054C SCREW TAPPING TH.+.1.D4.L12.FE FZY- 1 COVER-BUSH 34 DC63-00049A COVER-POWER CORD DV5008J.SECCPT0.6DRYER,- 1 35 DC60-20060A SCREW TAPPING TH.+2.D4.B.FE.FZY 1 COPOWER+FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P,-600V.30A 1 37 DC61-00222A BPACKET-TERMINAL BLOCK EGI.T0.5.SDP-50V1DRYER,- 1 38 DD60-20010D SCREW TAPPING TH.+2.D4.L12.ZPC2(NTR),- 2 TERMINAL-BLOCK BY DC60-20060A SCREW TAPPING TH.+2.D4.L12.ZPC2(NTR),- 2 TERMINAL-BLOCK BY DC60-20060A SCREW TAPPING TH.+2.D4.L12.ZPC2(NTR),- 1 BYK-THER-FRAME EARTH-WIRE 1 DC47-00005D HEATER IRCA.DV5008JMICA.2000W8A.230VL170.W80FOR 1 BATER IRCA.DV5008JMICA.2000W8A.230VL170.W80FOR 1 HEATER DV5008J.SECCP.T0.6DRYER,- 1 HEATER+COVER-HEATER DV5008J.SECCP.T0.6DRYER,- 1 HEATER+COVER-HEATER DV5008J.SECCP.T0.6DRYER,- 1 HEATER+COVER-HEATER DV5008J.SECCP.T0.6DRYER,- 1 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BYK-HEATER DV5008J.SECCP.T0.6DRYER,- 1 BYK-HEATER DV5008J.SECCP.T0.5DRYER,- 1 DV5008J.S	: 1	1			1 1	RIISH.FDAME	
31 6044-001042 RING-E ID10-OD20,T1,BLK.SKS 1 F-SHAFT 32 DC63-00045A COVER-BUSHING DV5008,I/DRYER,PP(TB54),,WHT(W9711), 1 COVER-BUSH 1 COVER-BU					'		
32 DC63-00045A COVER-BUSHING DV5008/DRYER,PP(TBS4),WHT(W9711), 1 33 DC60-20054C SCREW TAPPING TH.+.1.D4.L12,FE FZY. 1 COVER-BUSH 34 DC63-00049A COVER-POWER CORD DV5008J.SECCP.T0.6DRYER. 1 CPOWER+FRAME 35 DC60-20060A SCREW TAPPING TH.+2.D4.L8,FE,FZY 1 CPOWER+FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER,6P,600V.30A 1 1 37 DC61-00222A BPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER 1 2 TERMINAL-BLOCK 38 DD60-20010D SCREW TAPPING TH.+2.D4.L9.FE.FZY 1 BW-THER+FRAME 40 DC60-10023A SCREW MACHINE TH2.D4.L9.FE.FZY 1 EARTH-WIRE 41 DC47-0005D HEATER IRCA.DV5008JMICA.2000WBA.230V-L170.W80FOR 1 HEATER 42 6031-001288 WASHER-PLAIN STS304-ID6.5.0D17.8.T2.0.PASS 2 HEATER 45 DC60-500199A NUT-FLANGE -M4MSWR10 2	i i				i i		
33 DC60-20054C SCREW TAPPING TH.+.1.D4.L12.FE FZY 1 COVER-8USH 34 DC63-00049A COVER-POWER CORD DV5008J.SECCP.T0.6DRYER 1 C/POWER+FRAME 35 DC60-20060A SCREW TAPPING TH.+.2.D4.L8.FE.FZY 1 C/POWER+FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P.,600V.30A 1 1 37 DC61-00222A SPACKET-TERMINALBLOCK EGI.T0.5.SDF-50V1DRYER 1 1 38 DD60-20010D SCREW TAPPING TH.+2.D4.L12.ZPC2/(NTR) 2 TERMINAL-BLOCK 39 DC60-20060A SCREW TAPPING TH.+2.D4.L12.ZPC2/(NTR) 2 TERMINAL-BLOCK 40 DC60-10023A SCREW TAPPING TH.+2.D4.L10.ZPC2.TAP-TITE 1 BYK-THER+FRAME 41 DC47-00005D HEATER IRCA.DV500MIACA.2000M.8A.230V.L170.W80FOR 1 1 42 DC60-50019A NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-FLANGE NUT-GLANGE SCCPTO.6DRYER.					l ' l	1-016011	
34 DC63-00049A COVER-POWER CORD DV5008J.SECCP.T0.6DRYER 1 C/POWER+FRAME 35 DC60-20060A SCREW TAPPING TH.+2.D4J.8.FE.FZY 1 C/POWER+FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P600V.30A 1 37 DC61-00222A SPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER 1 38 DD60-20010D SCREW TAPPING TH.+2.D4J.L12.ZPC2(NTR) 2 TERMINAL-BLOCK 39 DC60-20060A SCREW TAPPING TH.+2.D4J.L8.FE.FZY 1 B/K-THER+FRAME 40 DC60-10023A SCREW MACHINE TH2.D4J.L8.FE.FZY 1 EARTH-WIRE 41 DC47-00005D HEATER IRCA.DV5008J.MICA.2000W.8A.230VL170.W80FOR 1 42 6031-001258 WASHER-PLAIN STS304ID6.5DRYER 1 43 DC60-50019A NUT-FLANGE M4MSWR10 2 HEATER 45 DC60-20060A SCREW TAPPING TH2.D4.L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A	1 1	:			'	COVED OF ICH	
35 DC60-20060A SCREW TAPPING TH.+.2.D4.L8.FE.FZY 1 C/POWER+FRAME 36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P,-600V,30A 1 37 DC61-00222A BPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER,				1	! '	COVERDOSI	
36 3716-001155 TERMINAL-BLOCK NON SOLDER.6P,-600V.30A 1 37 DC61-00222A BPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER	,	,			1 1	C/DOWED, EDAME	
37 DC61-00222A SPACKET-TERMINAL BLOCK EGI.T0.5.SDF-50V1DRYER	,	t t				GFOWEN+FRANC	
38 DD66-20010D SCREW TAPPING TH.+2.D4.L12.ZPC2(NTR),- 2 TERMINAL-BLOCK 39 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BK-THER+FRAME 40 DC60-10023A SCREW MACHINE TH.+D4.L10.ZPC2.TAP-TITE 1 EARTH-WIRE 41 DC47-00005D HEATER IRCADV5008JMICA.2000W.8A.230V.L170.W80FOR 1 42 6031-001258 WASHER-PLAIN STS304.ID6.5.OD17.8.T2.0.PASS 2 HEATER 43 DC63-00059A COVER-HEATER DV5008J.SECCP.T0.6DRYER 1 HEATER 44 DC60-50019A NUT-FLANGE M4MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 B/K-HEATER 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 B/K-HEATER 50 6002-00060A SCREW-TAPPING TH.+2.M4.L6.ZPCI/YELI,MSWR10 2 THERMOSTAT <	1 1		· · ·		1 '		
39 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BK-THER+FRAME 40 DC60-10023A SCREW MACHINE TH.+D4.L10.ZPC2.TAP-TITE 1 EARTH-WIRE 41 DC47-00005D HEATER IRCADV5008JMICA.2000W.8A.230VL170.W80FOR 1 42 6031-001258 WASHER-PLAIN STS304ID6.5.OD17.8.T2.0.PASS 2 HEATER 43 DC63-00059A COVER-HEATER DV5008J.SECCP.T0.6DRYER 1 HEATER+COVER-HEATER 44 DC60-50019A NUT-FLANGE M4MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A BRACKET-HEATER DV5008J.EGIT0.6DRYER 1 B/K-HEATER 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 B/K-HEATER 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC!YELI,MSWR10 2 THERMOSTAT 51 DC62-00060A SCREW-TAPPING TH.+2.M4.L6.ZPC!YELI,MSWR10 2 THERMOST		1				TED UNIAL DLOCK	
40 DC60-10023A SCREW MACHINE TH.+.D4.L10.ZPC2.TAP-TITE 1 EARTH-WIRE 41 DC47-00005D HEATER IRCA.DV5008JMICA.2000W.8A230V.L170.W80FOR 1 42 6031-001258 WASHER-PLAIN STS304-JD6.5.OD17.8.T2.0.PASS 2 HEATER 43 DC63-00059A COVER-HEATER DV5008J.SECCP.T0.6DRYER 1 1 44 DC60-50019A NUT-FLANGE M4MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A BRACKET-HEATER DV5008J.EGIT0.6DRYER 1 BK-HEATER 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97.DRYER 1 51 DC60-20060A SCREW TAPPING TH.+2.D4.L9.FE.FZY 3 C/BACK+FRAME	,	:	i	•	_		
41 DC47-00005D HEATER IRCA DV5008J MICA 2000W8A230V-L170,W80FOR 1 42 6031-001258 WASHER-PLAIN STS304-ID6.5.OD17.8.T2.0,PASS 2 HEATER 43 DC63-00059A COVER-HEATER DV5008J SECCP.T0.6DRYER 1 44 DC60-50019A NUT-FLANGE M4MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A SCREW TAPPING TH.+2.D4L8.FE.FZY 1 BK-HEATER 47 DC60-20060A SCREW TAPPING TH.+2.D4L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00060A SCREW-TAPPING TH.+2.D4.L8.FE.FZY 3 C/BACK+FRAME					'		
42 6031-001258 WASHER-PLAIN STS304-ID6.5.OD17.8.T2.0.PASS 2 HEATER 43 DC63-00059A COVER-HEATER DV5008J.SECCP.T0.6DRYER 1 44 DC60-50019A NLT-FLANGE -M4-MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4L8.FE.FZY 4 CHEATER+FRAME 46 DC61-00300A SRACKET-HEATER DV5008J.EGIT0.6DRYER 1 47 DC60-20060A SCREW TAPPING TH.+2.D4L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97.DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER,- 1 53 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 3 C/BACK+FRAME			<u>. </u>		1 : 1	CARTH-WIRE	
43 DC63-00059A COVER-HEATER DV5008J.SECCP.T0.6DRYER,- 44 DC60-50019A NUT-FLANGEM4MSWR10 45 DC60-20060A SCREW TAPPING TH2.D4.L8.FE.FZY 4 CHEATER+FRAME 46 DC61-00300A SRACKET-HEATER DV5008J.EGIT0.6DRYER 1 47 DC60-20060A SCREW TAPPING TH2.D4.L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER,- 1 53 DC60-20060A SCREW-TAPPING TH2.D4.L8.FE.FZY 3 C/BACK+FRAME	i			•		LICATED	
41 DC60-50019A NUT-FLANGE -M4MSWR10 2 HEATER+COVER-HEATER 45 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 4 C/HEATER+FRAME 46 DC61-00300A SRACKET-HEATER DV5008J.EGIT0.6DRYER 1 BK-HEATER 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 3 C/BACK+FRAME					i	HEALER	
45 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 4 CHEATER+FRAME 46 DC61-00300A SRACKET-HEATER DV5008J.EGIT0.6DRYER 1 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 B/K-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW-TAPPING TH.+2.D4.L8.FE.FZY 3 C/BACK+FRAME			i		1		
46 DC61-00300A 5RACKET-HEATER DV5008J.EGIT0.6DRYER 1 47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 B/K-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 3 C/BACK+FRAME		;	•		1 -		
47 DC60-20060A SCREW TAPPING TH.+2.D4.L8.FE.FZY 1 BK-HEATER 48 DC47-00002C THERMOSTAT SDF-V501250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW TAPPING TH.+ 2.D4.L8.FE.FZY 3 C/BACK+FRAME	-				i '	CHEATEHHPHAME	
48 DC47-00002C THERMOSTAT SDF-V501,-250V.16A.145ZENTAN 1 DUCT-INLET 50 6002-000588 SCREW-TAPPING TH.+.2.M4.L6.ZPC(YEL),MSWR10 2 THERMOSTAT 51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW-TAPPING TH.+.2.D4.L8.FE.FZY 3 C/BACK+FRAME					! '		
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51 DC62-00060A DUCT-OUTLET DV5008J.GI.T0.5.OD100.L350.ID97,DRYER 1 52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1 53 DC60-20060A SCREW TAPPING TH 2.D4.L8.FE.FZY 3 C/BACK+FRAME				1			
52 DC63-00050A COVER-BACK DV5008J.SECCP.T0.5DRYER 1	50	6002-000588	SCREW-TAPPING	•	2	THERMOSTAT	
55 DC60-20060A SCREW TAPPING TH 2.D4.L8.FE.FZY 3 C/BACK-FRAME					1		
35 2505 25050 7 55 257 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	52	DC63-00050A	COVER-BACK	DV5008J.SECCP.T0.5,,DRYER,-			
54 DC96-00224A ASSY-WIRE HARNESS SDF-50V1,MIJU 1	-53 -	-DC60-20060A	SCREW TAPPING	TH. 2D4L8.FE.FZY	3	C/BACK+FRAME	
	54	DC96-00224A	ASSY-WIRE HARNESS	SDF-50V1.MUU	1		







No.	Code No.	Description	Specification	Q'ty	Remarks
1	DC61-00210A	SUPPORT-DRUM	DV5008J,PP(TH54M),WHT(W9711),DRYER	1	•
3	DC63-00138A	CAP-LAMP	D-24,SILICON,,NTR,DRYER/HARDNESS_65,-	1	
4	DC69-00154A	PAD-GASKET	PE-FELTSDF-50V1,DRYER(FRONT)	1	•
5	DC66-00070A	BUSH-SUPPORT DRUM	POM(FL20-03)+TEFRON,-,-,DV5008JWHT	4	
6	DC99-00096A	ASSY-PAINT FRONT	DV5008J/DRYER,FRAME-FRONT,WHT	1	
7	DC60-20060A	SCREW TAPPING	TH,+,2,04,L8.FE,FZY	8	FRAME-FRONT
8	DC64-00129A	DOOR-S/W	-,-,-,-,SDF-50V1,-,WHT,DC24V(PUSH-S/W)	1	
9	DC97-01429A	ASSY-GUIDE LEVER	DV5008J.DRYER/PP+SK5	4	
10	DC63-00097A	CAP-FRONT FRAME	DV5008J.PP(TB54),-,-,WHT(W9711),DRYER,	2	
11	6002-000445	SCREW-TAPPING	TH,+,2S,M4,L18,NTR,STS304	4	SUPPORT-D+FRAME-F
12	DC63-00108B	SPONGE-PLATE	DV5008J.PU-FOAM,T13,W35,L440,GRY,DRYER/FRONT	1	FRAME-FRONT
13	DC62-00069A	DUCT-FRONT	DV5008J,PP(TH54M)WHT/DRYER	1 1	
14	DC63-00062A	SPONGE-DUCT	DC5008J,PE-FOAM,T6,W6,L660,GRY,DRYER/FRONT	2	DUCT-FRONT
15	DC63-00063A	SPONGE-DUCT	DV5008J/DRYER,PU-FOAM,T13,W10,L435,BLACK,REAR	1	DUCT-FRONT
16	DC61-00305A	FIXER-HINGE	-,DV5008J.PP(TB54)WHT(W9711),-,-,DRYER	2	DUCT-FRONT
17	DD60-20010D	SCREW TAPPING	TH,+,2,D4,L12,ZPC2(NTR),-	2	DUCT-F+FIXER-HINGE
18	6002-000445	SCREW-TAPPING	TH,+,2S,M4.L18,NTR,STS304	2	DUCT-F+FRAME-F
19		ASSY-DOOR	DV5008J,DRYER/WHT	1	
20	DC60-20140B	SCREW TAPPING	FH.+,1,D4,L20,STS304,	4	HINGE+FRONT-FRAME

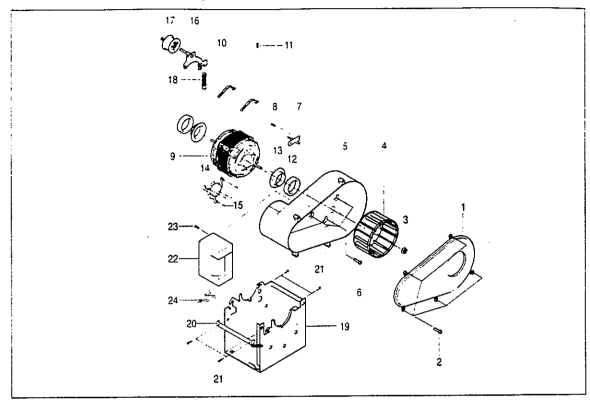


No.	Code No.	Description	Specification	Q'ty	Remarks
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	DC62-00064A DC62-00064B DC63-00096A DC63-00046A DC64-00099A 6002-001139 DC66-00112A DC60-20030A DC63-00058A DC64-00096A DC97-01490A DC60-20030A DC60-20030A	SEAL-DOOR SEAL-DOOR SEAL-DOOR COVER-HINGE COVER-DOOR DOOR-FRONT SCREW-TAPPING LEVER-DOOR SCREW TAPPING COVER-SCREW HANDLE-DOOR ASSY-HINGE SCREW TAPPING ASSY-FILTER	PVC.GRY.DRYER.L1189.T0.5.W9 PVC.GRY.DRYER.L805.T0.5.W9 DV5008J.PP(TB54),,WHT(W9711),DRYER DV5008J.PP(TH54M),,WHT(W9711),DRYER EGI.T0.6,SDF-50V1,,DRYER FH1.M3.L16.BLK,SWRCH18A DV5008J.POM(FL20-03),T3,,WHT(W9711),DRYER FH1.D4.L12.NTR,- DV5008J.PP(TB54),,WHT(W9711),DRYER,- DV5008J.PP(TB54),,PEARL_WHT(W9737),5V,DRYER DV5008J.STS430/2T FH1.D4.L12,NTR,- DV5008J.DRYERWHT/PP(TB54)	1 1 2 1 1 4 2 2 2 1 2 4 1	COVER-DOOR+DOOR-F DOOR LEVER-DOOR COVER-DOOR HINGE+COVER-DOOR
14	DC62-00058A DC63-00057A	FILTER COVER-FILTER	PP(TB54),NYLON MESH,DV5008J/DRYER,WHT(W9711) DV5008J.PP(TB54),,WHT(W9711).DRYER,-	1	





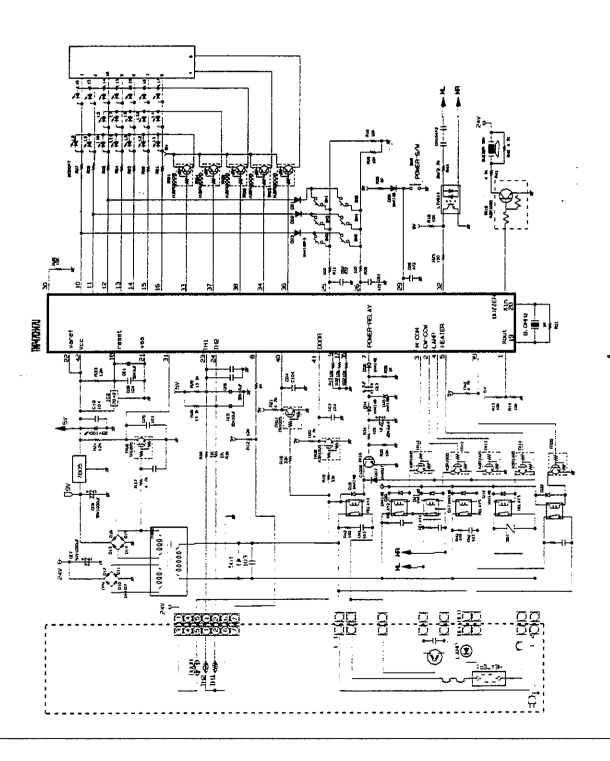




No.	Code No.	Description	Specification	Q'ty	Remarks
1	DC63-00056A	COVER-DUCT FAN	SDF-50V1,PP(TH54M),-,-,WHT,DRYER,-	1	•
2	DD60-20010D	SCREW TAPPING	TH.+.2,D4,L12,ZPC2(NTR),-	5	COVER-DUCT+DUCT
3	DC60-50148A	NUT-HEX	SM20C(NYLON),M8,-,ZPC3(YEL),-,HEX,SQ-PROJECT	1	FAN
4	DC66-00063A	FAN	PP(A353),DRYER.NTR	1	•
5	DC62-00056A	DUCT-FAN	DV5008J,PP(TH54M)/WHT-,-,-,-,DRYER	1	•
6	DC60-20060A	SCREW TAPPING	TH,+,2,D4,L8,FE,FZY	3	DUCT+MOTOR
7	DC90-10128H	ASSY-THERMISTOR	KS-PJT,RUBBER ADD	1	DUCT-FAN
8	DD60-20010D	SCREW TAPPING	TH,+,2,D4,L12,ZPC2(NTR),-	1 1	THERMIS+DUCT
9	DC31-00024A	MOTOR-DRYER	IC-14240SSWA,DRYER,-,60Hz,-,-,3000,-,240V,B,-,2POLE	1	-
10	DC61-00218A	FIXER-MOTOR	EGI, T1,SDF-50V1,DRYER,-,-	2	•
11	DC60-20060A	SCREW TAPPING	TH,+,2.D4,L8,FE,FZY	2	FIXER+BUSH-MOTOR
12	DC61-00304A	CUSHION-MOTOR	DV5008J.CR,-,-,DRYER	2	•
13	DC66-00111A	визн-мотоя	POM(FL20-03),ID40.OD62.DV5008J(DRYER)	2	-
14	DC61-00244A	SUPPORT-MOTOR	EGI,T1.0,SDF-50V1,-,DRYER,-,-,-	2	-
15	DC50-10003A	SCREW MACHINE	-,-,M4,L6,FZY	6	SUPPORT-MOTOR
16	DC61-00302A	BRACKET-IDLER	DV5008J,GI(HOT GI),-,-,T2.0,-,DRYER	1	-
17	DC66-00077A	ROLLER-BELT	DV5008J,POM(FL20-03),-,-,WHT,-,DRYER	1	•
18	DC61-00306A	SPRING-TENSIONER	DV50081,HDSW-C,*2.0,-,L68,18,0016.7,-,NTR,-,-	1	•
19	DC61-00217A	BRACKET-MOTOR	EGI,T1.6,SDF-50V1,-,DRYER,	1	-
20	DC61-00301A	SUPPORT-BRACKET MOTOR	DV5008J,EGI,-,-,T0.6,L112,W10,DRYER	2	•
21	DC60-20060A	SCREW TAPPING	TH,+,2,04,L8,FE,FZY	4	B/K-SUPPORT-MOTOR
22	DC62-00070D	CONDENSER-M.F	ABS,L74,W35,-,DRYER(450VAC/6MFD)	1	
23	DD60-20010D	SCREW TAPPING	TH,+,2,D4,L12,ZPC2(NTR),-	1	CONDENSOR
24	DC51-40081A	HOLDER-WIRE	NYLON66,-,DAWH-2NC,NTR(PI18.5)	1	B/K-MOTOR



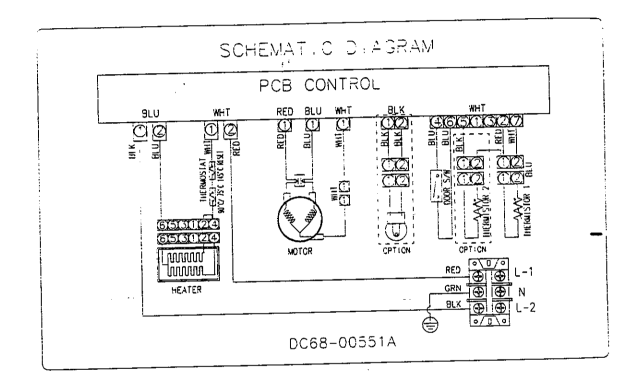
WIRING DIAGRAM







SCHEMATIC DIAGRAM



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