

Start-Up and Service Instructions

International Series 51CM,GM,ZM,CV,GY

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START-UP

Refer to operating instructions in Owner's Handbook provided with room air conditioner

SERVICE

General Notes — These Start-Up and Service Instructions are provided to assist the trained and qualified service technician in repairing or replacing components of Carrier room air conditioner models produced in 1988, specifically International Series models (51CM,GM,ZM Cooling Only, 51CV,GY Cooling and Electric Heat) Other Carrier models for prior years have separate Start-Up and Service publications

IMPORTANT Repairing and servicing air conditioners can be hazardous for untrained individuals. The instructions printed in this publication are for properly trained and qualified Carrier service technicians only

A WARNING

Before working on any air conditioner, be sure to first disconnect all electric power to the unit to avoid the possibility of electrical shock and personal injury Discharge capacitors before disconnecting, by shorting across terminals

Shield coils with cardboard to protect hands against injury from sharp metal edges when removing compressor and other components

When disassembling wiring, use numbered stickers to identify wire leads and terminals This aids in quick, accurate reassembly

Check clearances around scroll and housing before installing fans Before securing fan setscrews, rotate fan by hand to ensure ample clearance

Refer to Carrier Standard Service Techniques, Chapters I and 2, for information on checking motors, removing refrigerant, adding oil, evacuating, dehydrating and charging system Pay particular attention to all safety warnings for these procedures

Compressor Replacement — Stand clear of compressor terminals when working on compressors With system under pressure, terminals may blow Observe the same safety procedures for rotary compressors as for reciprocating compressors

When changing compressors

- 1 Follow all safety codes Reminder use protective goggles, work gloves and water-soaked quenching cloth
- 2 Shut off electric power and remove wiring from compressor
- 3 Purge or remove all refrigerant and pressure from system
- 4 Cut suction and discharge lines Use tubing cutter at convenient location on tubing, near compressor, to ease reassembly using copper slip couplings
- 5 Remove compressor from unit Protect compressor from heat and carefully unbraze piping stubs

A CAUTION

Oil vapor in piping stubs can ignite from torch flame and cause serious injury Exercise extreme care when brazing, and keep brazing cloth and fire extinguisher handy for emergency use

- 6 Install oil piping stubs on new compressor and carefully braze into place
- 7 Clean system add or replace liquid line filter drier Refer to System Cleaning, and System Flushing
- 8 Install new compressor and braze into place with field-supplied copper slip couplings
- 9 Connect wiring, replace wire terminals if necessary
- 10 Proceed with evacuation, charging and start-up

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations

It is much easier to unsweat a short piece of tubing from the compressor after you have removed the compressor from the unit It follows that you can solder the oil piping stub into the new compressor fittings more easily before the compressor is put back into the unit

If you choose a good tubing location for cutting the refrigerant lines initially, the location is easily accessible when making the final joints

SAFETY REMINDERS

- I Carry a fire extinguisher in your truck Keep it within reach when using a torch Check fire extinguisher periodically to be sure it is fully loaded and functional.
- 2 Know how to handle oxyacetylene equipment safely Lock the equipment in an upright position in the truck and at the job site
- 3 Use dry nitrogen or carbon dioxide to pressurize the system for leak checking Always use a good regulator Be careful not to exceed 150 psig test pressure in the hermetic compressor
- 4 Weat your safety goggles and gloves when removing refrigerant from a system
- 5 Attend your shop safety meetings

Preventive Maintenance

CLEANING — Clean cooling coil and condenses coil Hold flashlight behind coil to see if all spaces are clear Use a hooked wire to semove dirt. Dust accumulation obstructs or reduces airflow and results in loss of capacity. Coils may be vacuumed when dry Outdoors, unit can be brushed with a stiff brush and fins blown out with compressed air.

Thoroughly clean basepan, motors, fan wheels, other components and all drain passages Vacuum insulation Clean all inside painted surfaces with mineral spirits to remove grease

Clean cabinet and grille Mild detergents reduce electrostatic charges on plastic sections of the grille and are good cleaners Do not use carbon tetrachloride, solvents or waxes containing solvents to clean plastic sections

PAINTING — Paint any parts that show evidence of rust with a good rust-resistant paint

WIRING — Check all wiring for deterioration and all electrical contacts for tightness and lack of corrosion

LEAKS — Check any connections that show evidence of oil or leaks When unit is properly installed, centered and leveled (see MOUNTING), check gaskets and wing panels for possible air leakage

MOUNTING — Make sure unit is secure in window, level from left to right, and from front to rear according to installation instructions provided

If used, check compressor mounting springs and replace if necessary Springs tend to lose their tension with use This could lead to noisy operation

Check fans to ensure they are correctly positioned, centered in orifice and tight on shaft

CONTROLS — Check unit to ensure all controls are functioning correctly and unit operation is normal

Vibrations can cause unwanted noise Check to be sure no piping is vibrating against any side of unit

System Cleaning — A motor burnout is recognized by the burnt odor of the refrigerant system. When the motor of a hermetically sealed compressor burns out, the insulation of the stator winding forms carbon, water and acid After burnout, clean refrigerant circuit before a new motor-compressor is installed. Installation of a new capillary and strainer is also recommended when replacing a compressor after burnout.

The system is partially cleaned by back flushing with refrigerant vapor blown into the suction line and out the discharge just before connecting the new compressor If this method is chosen, install a Sporlan CO52S (Carrier No KH41EZ246) filter drier or equal in the liquid line, using a capillary tube adapter (Carrier Part No DEC3680001) An alternate and equally satisfactory method follows under System Flushing

NOTE Damage to a new compressor caused by failure to clean the system as recommended is not covered by the product warranty

System Flushing — Flush with liquid R-22 refrigerant before the suction line is connected to the new compressor

- 1 Clean, flux and solder discharge line to new compressor NOTE Compressor valves keep refrigerant from backing out through compressor
- 2 Make a 1/4-in connection to suction line For example
 Use a 1/2-in x 1/4-in flare reducing coupling
 and a 1/2-in. flare nut and tube (flared) and a

1/2-in sweat coupling that connects to the system 1/2-in. suction line. For other size suction lines use

proper size fittings to make the connection Connect 1/4-in fitting to a refrigerant drum by using charging hose of 1/4-in tubing

- 3 Cut off the end of the pigtail on the discharge line Flare and install a 1/4-in stop valve or (preferably) a charging manifold
- 4 Invert drum and charge liquid refrigerant
- 5 Open discharge valve and allow to purge slowly until liquid Freon comes, then close valve
- 6 Close valve on refrigerant drum and allow refrigerant to remain in piping at least 15 minutes
- 7 Open valve on discharge stub and allow refrigerant to blow out quickly Be careful not to stand in front of valve when purging Protect hands from refrigerant burns with cloth
- 8 Disconnect refrigerant drum and unsolder connection to suction line
- 9 Proceed with remainder of installation

Table 1 — Unit Model Numbers (104, 304, 404)

| MODEL 51 | CASING | MODEL 51 | CASING | MODEL 51 | CASING |
|--|--------|--|--------|--|--------|
| ZMA705101 ZMA705111 ZMA706101 ZMA706103 ZGA706103 ZGA007913 ZGA007903 ZMA007703 ZMA007701 ZMA008101 ZMA008103 ZMA008103 | 104 | CMA109101 CMB112111 CMB112103 CMC012311 CMB012313 CMA012903 CMB012913 CGA012903 CMA012703 CMA012703 | 304 | GMA009101 GMA114101 GMA118301 GMA121301 GMA121311 GMA124301 GMA228301 GMA118703 GYA318703 GMA224703 | 404 |
| ZMA008703 ZMA009913 ZGA009903 ZMA009703 ZMA009303 ZMB009703 | | CMB115303 CMA118903 CGA118903 CMB118313 CMA118703 CMA115703 | | | |

Table 2 — Physical and Electrical Data (Single Phase, 60 Hz) — 1988

| MODEL | CAPA((Btu | | R-22 | WET | | | | EPLATE* | | F# MO | | PF | EER | | | CAI | PILLARY | START |
|---------------|---------------|--------------|---------------------|-------------------|---------|-----------|--------------|-----------|--------------|----------|-----------------|-----|---------|------------|--|------------|-----------|------------|
| 51 | · · | | CHG (oz ± 5 - 0) | BULB (\(t F) | VOLTS | Am | | Wa | | <u> </u> | Hn | (%) | (DOE) | CASING | COMPR | Data | Insertion | THERMISTOR |
| <u></u> _ | Cool | Heat | (02 - 5 - 0) | (Atr) | | Cool | Heat | Cool | Heat | FLA | нр | | | | | | msertion | |
| ZMA705101 | 5,200 | | 15 5 | 98 | 115 | 56 | | 580 | _ | 93 | V ₁₅ | 90 | 90 | 104 | T-1 | C-1 | | |
| ZMA705111 | 5,200 | _ | 15 5 | 98 | 115 | 56 | _ | 580 | _ | 93 | Y ₁₅ | 90 | 90 | 104 | T-1 | C-1 | | |
| ZMA706101 | 6,100 | - 1 | 150 | 12 1 | 115 | 63 | _ | 665 | | 93 | V_{15} | 92 | 9 2 | 104 | T-2 | C-2 | | |
| ZM,ZGA706103 | 6,100 | - | 15 0 | 12 1 | 115 | 63 | _ | 665 | _ | 93 | 1/15 | 92 | 92 | 104 | T-2 | C-2 | CI-1 | Z-1 |
| ZMA008101 | 7,600 | | 18 0 | 15 5 | 115 | 81 | _ | 845 | _ | 93 | V ₁₅ | 91 | 90 | 104 104 | | C-3 | | |
| ZM,ZGA008103 | 7,600 | _ | 18 0 | 15.5 | _115 | 81 | _ | 845 | _ | 93 61 | 1/15 | 91 | 90 | 104 | T-3 | C-3 C-4 | | |
| ZMA009303 | 9,000/ 8,900 | | 20.0 | 16.5/16,4 | 230/208 | 4.2/ 4.6 | | 900/ 890 | | | <u> 715</u> | 93 | 10.0 | + | | U-4 | _ | |
| CMA109101 | 8 800 | | 23 0 | 96 | 115 | 86 | _ | 930 | _ | 1 40 | 1/12 | 98 | 9.5 | 304 | T-7 | C-8 | | 1 |
| CMB112111 | 12,000 | - 1 | 30 0 | 11 2 | 115 | 120 | _ | 1335 | _ | 1 40 | 1/12 | 93 | 90 | 304 | <u>T</u> -8 | C-9 | | |
| CMB,CGA112103 | 12,000 | - 1 | 30 0 | 11 2 | 115 | 120 | | 1335 | _ | 1 40 | V ₁₂ | 93 | 90 | 304 | T-8 | C-9 | | I |
| CMC012311 | 11,800/11,700 | - | 32 0 | 109 | 230/208 | 59/62 | _ | 1285 | _ | 70 | 1/12 | 98 | 9 2/9 1 | 304 | T-9 | C-19 | CI-2 | Z-1 |
| CMB012313 | 11,800/11 700 | | 32 0 | 10 9 | 230/208 | 59/62 | | 1285 | _ | 70 | Y ₁₂ | 98 | 9 2/9 1 | 304 | T-9 | C-19 | 01-2 | 2-1 |
| CMA115301 | 15,000/14,800 | _ | 38 0 | 13 1 | 230/208 | 75/79 | _ | 1630/1610 | - | 90 | <i>V</i> 8 | 91 | 9 2/9 2 | 304 | T-12 | C-7 | | |
| CGA,CMB115303 | 15,000/14,800 | - | 38 0 | 13 1 | 230/208 | 75/79 | _ | 1630/1610 | _ | 90 | 1/8 | 97 | 9 2/9 2 | 304 304 | T-12 T-14 | C-11 | | |
| CMB118313 | 18,000/17,800 | | 32 0 | 14.0 | 230/208 | 9.2/10.2 | | 2140/2120 | | 90 | !/8 | 98 | 8.4/8.4 | 304 | 1-14 | C-11 | | |
| GMA009101 | 9,000 | _ | 27 0 | 6.5 | 115 | 72 | _ | 750 | _ | 1 11 | 1/10 | 93 | 12 0 | | T-17 | C-10 | | |
| GMA114101 | 13,500 | - l | 27 0 | 86 | 115 | 120 | | 1320 | _ | 3 10 | 1/4 | 98 | 10 2 | J | H-1 | C-13 | ļ | |
| GMA118301 | 18 000/17 700 | - | 40 0 | 12 1 | 230/208 | 87/95 | - | 1950/1920 | _ | 1 00 | 1/6 | 97 | 92 | | MA-1 | C-14 | | |
| GMA121301 | 20,500/20 000 | _ | 44 0 | 1 4 5 | 230/208 | 10 3/11 0 | _ | 2220/2165 | _ | 1 11 | 1/5 | 94 | 92 | 404 | T-14 | C-15 | CI-3 | Z-1 |
| GMA121311 | 20,500/20,000 | _ | 39 0 | 14 5 | 230/208 | 10 3/11 0 | | 2220/2165 | _ | 1 11 | 1/5 | 94 | 92 | | MA-2 | C-15 | | |
| GMA124301 | 23,500/23,000 | _ | 39 0 | 15 8 | 230/208 | 11 3/12 0 | _ | 2550/2500 | _ | 1 60 | 1/4 | 98 | 92 | | T-22 | C-20 | | |
| GMA228301 | 27,500/27,000 | _ | 40 0 | 18 7 | 230/208 | 15 2/16 0 | | 3350/3290 | _ | 1 60 | 1/4 | 96 | 82 | | T-23 | C-16 | | i |

DOE — Department of Energy
EER — Energy Efficiency Ratio
FLA — Full Load Amps

Horsepower
 Power Factor

*Based on AHAM Standard RAC-1 and ANSI Z234 1

1 t — Entering wet-bulb temperature minus leaving wet-bulb temperature based on 67 F room wet-bulb temperature and 95 F dry-bulb outside air temperature lf conditions vary, wet-bulb 11 will vary

Table 3 — Physical and Electrical Data (Single Phase, 50 Hz) — 1988

| MODEL | CAPA (Btu | | R-22 | WET | | ļ | NAM | EPLATE* | /atts | | AN TOR | PF | EER | CASING | COMPR | CAI | PILLARY | START |
|--|--|--------------|--|---|---|--|----------------|---|---|--|--|--|--|--------|--|--|-----------|------------|
| 51 | Cool | •Heat | CHG (oz ± 5 - 0) | BULB (\Delta t F) | VOLTS | Cool | Heat | Cool | Heat | FLA | Нр | (%) | (DOE) | CADITO | | Data | Insertion | THERMISTOR |
| ZMA007913 ZGA007903 ZMA007703 ZMA009913 ZGA009903 ZMA009703 ZMA008703 ZMA008703 | 7,000 7,000 7,000/ 6,800 9,000 9,000/ 8,750 8,000/ 7,775 8,500/ 8,250 | 1111111 | 18 5 18 5 16 0 17 0 17 0 18 0 18 0 | 15 9 15 9 14 9 21 0 21 0 20 2/20 0 20 2/20 0 20 2/20 0 | 200 200 240/220 200 200 240/220 240/220 240/220 | 44 44 38/40 56 56 45/47 45/47 | - | 780 780 780/ 755 1000 1000 950/ 920 995/ 965 995/ 965 | - - - - - - | 44 44 41 44 44 41 41 | 1/20 1/20 1/20 1/20 1/20 1/20 1/20 | 89 89 86 89 89 88/89 92/93 92/93 | 90 90 90 90 90 80 80 8.0 | 104 | MI-1 Mi-1 T-4 MI-2 MI-2 T-6 T-6 T-6 | C-5 C-5 C-4 C-6 C-6 C-6 C-6 | CI-1 | Z-1 |
| CMA012903 CMA012703 CVA212703 CMA115703 CMA118703 CMA118903 CMB012913 CGA012903 CMB118913 CGA118903 | 12,000 12,000/11,900 12,000/11,900 15,000/14,800 18,000/17,800 18,000 12,000 12,000 12,000 18,000 18,000 | | 29 0 32 0 32 0 29 0 34 0 34 0 22 0 22 0 29 0 29 0 | 12 3 10 6 10 6 10 8 12 9 13 2 10 7 10 7 11 1 | 200 240/220 240/220 240/220 240/220 200 200 200 200 200 200 | 62 56/60 56/60 78/82 95/99 119 70 70 110 | | 1265 1265/1250 1265/1250 1265/1250 1750/1730 2220/2200 2195 1275 1275 2115 | - - - - - - - - - | 60 60 60 1 00 1 00 1 60 60 60 1 60 1 60 | 1/12 1/12 1/12 1/6 1/6 1/12 1/12 1/12 1/ | 92 96 96 95 97 97 82 82 82 96 | 95 95 95 80 81 82 94 94 95 85 | 304 | T-11 T-10 T-10 T-13 T-15 T-16 MI-3 MI-3 MI-4 | C-9 C-10 C-10 C-7 C-11 C-12 C-12 C-11 C-11 | CI-2 | Z-1 |
| GMA118703 GYA318703 GMA224703 | 18,000/17,500 18,000/17,500 24 000/23,500 | 11,300/9,500 | 28 0 28 0 36 0 | 12 5 12 5 15 0 | 240/220 240/220 240/220 | 10 4/11 0 10 4/11 0 13 7/14 7 | 15 1/14 0 — | 2250/2190 2250/2190 3000/2940 | 3590/3050 — | 1 10 1 10 1 50 | 1/6 1/6 1/4 | 90 90 91 | 8 0 8 0 8 0 | 404 | T-5 T-5 T-9 | C-17 C-17 C-18 | CI-3 | Z-1 |

DOE — Department of Energy
EER — Energy Efficiency Ratio
FLA — Full Load Amps
Hp — Horsepower
PF — Power Factor

*Based on AHAM Standard RAC-1 and ANSI Z234 1

Δt — Entering wet-bulb temperature minus leaving wet-bulb temperature based on 67 F room wet-bulb temperature and 95 F dry-bulb outside air temperature if conditions vary, wet-bulb Δt will vary

Table 4 — Compressors

| KEY NO | VENDOR MODEL NO | OIL CHA | ARGE (oz ± 1) | VOLTS | RLA | LRA | RUN CAPACITOR |
|--|---|--|--|---|-------------------------------------|--|--|
| Matsushita MA-1 MA-2 | 2K25S3R236A-6A 2K32S3R236A-6A | 14 5 14 5 | 12 5 12 5 | 230/208 230/208 | 7 4 9 6 | 42 0 52 0 | RC-4 RC-6 |
| Mitsubishi MI-1 MI-2 MI-3 MI-4 | RH421SS RH427SS RH434SS NH455NB | 10 1 19 2 18 0 28 7 | 9 1 17 3 16 2 25 8 | 200 200 200 200 | FLA 45 56 73 97 | 26 0 30 0 38 0 47 0 | RC-12 RC-8 RC-8 RC-7 |
| Tecumseh H-1 | RK5513E | 11 8 | 9 1 | 115 | 11 4 | 67 0 | RC-9 |
| Toshiba T-1 T-2 T-3 T-4 T-5 T-6 T-7 T-8 T-9 T-10 T-11 T-12 T-13 T-14 T-15 T-16 T-17 T-18 T-19 T-20 T-21 T-22 T-23 T-24 T-25 | ERH62XA3-1K ERH68XA3-1K EH88X1-1CU1 PRH94XA4-4K PRH88XA4-3K PH112X2-4KU ERH88XA4-1K EH120X2-1KU PH120X2-3KU PH142X2-4KU PH142X2-9LU PH160X2-3LU1 PH180X2-4LU PH250X3-3LU PH250X3-9LU EH80X1-1CUI PH250X3-9LU EH80X1-1CUI PH230X3J-3LTU PH230X3J-3LTU PH230X3J-3LTU PH230X3J-4LTU PH250X3-3LU PH250X3-3LU PH250X3-3LU PH250X3-3LU PH250X3-3MU PH310X3-3MU PH310X3-4MTU PH310X3-4MTU | 7 4 7 4 7 4 7 4 7 4 11 0 7 4 10 6 11 0 11 0 14 0 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20 | 67 67 67 67 67 67 99 67 99 126 123 183 183 183 183 183 183 213 213 | 115 115 115 240/220 230/208 240/220 115 115 230/208 240/220 200 230/208 240/220 200 115 230/208 240/220 200 115 230/208 240/220 200 200 200 200 200 200 200 200 20 | 599 7549 7764528991882 100 | 35 0 35 0 41 0 20 0 25 0 23 0 43 0 63 0 26 0 27 0 38 0 36 0 49 0 46 0 51 0 63 0 63 0 49 0 49 0 51 0 63 0 79 0 83 0 72 0 | RC-3 RC-3 RC-3 RC-1 RC-1 RC-2 RC-2 RC-2 RC-2 RC-2 RC-4 RC-6 RC-6 RC-6 RC-6 RC-6 RC-6 RC-6 RC-6 |

FLA — Full Load Amps LRA — Locked Rotor Amps RLA — Rated Load Amps

Table 5 — Run Capacitors

| KEY NO | CARRIER NO | MFD | VOLTS |
|--------|------------|--------|-------|
| RC-1 | HC98CA016 | 15/5 | 370 |
| RC-2 | HC98CA026 | 25/5 | 370 |
| RC-3 | HC98CA027 | 25/7 5 | 370 |
| RC-4 | HC98CA036 | 35/5 | 370 |
| RC-5 | HC98CA031 | 30/5 | 370: |
| RC-6 | HC98CA046 | 45/5 | 370 |
| RC-7 | HC98CA050 | 50/5 | 370 |
| RC-8 | HC98DA031 | 30/5] | 440 |
| RC-9 | HC98CA028 | 25/10 | 370 |
| RC-10 | HC98CA062 | 60/7 5 | 370 |
| RC-11 | HC98CA047 | 45/7 5 | 370 |
| RC-12 | HC98DA026 | 25/5 | 440 |

MFD - Microfarad

Table 6 — Thermistor

| KEY NO | CARRIER NO | VENDOR NO | RESISTANCE (Ohms) |
|--------|------------|-----------|----------------------|
| Z-1 | HC95XX006 | 3M305C20C | 25 |

Table 7 — Casing Dimensions (in.)

| CASING | HEIGHT | WIDTH | DEPTH |
|--------|--------|--------|--------|
| 104 | 14% | 201/16 | 171/8 |
| 304 | 15%6 | 247/16 | 275/16 |
| 404 | 17% | 26 | 281/16 |

Table 8 — Capillary Data

| | DIMENSIONS (in.) | | | | | | |
|------------------|------------------|----------------|--------------------------|--|--|--|--|
| KEY NO | OD (± 002) | ID (± 0003) | Length (<u>+</u> 25) | | | | |
| C-1 | 106 | 049 | 30 | | | | |
| C-2 | 106 | 055 | 39 | | | | |
| C-3 | 106 | 055 | 38 | | | | |
| C-4 | 106 | 054 | 42 | | | | |
| C-5 | 106 | 049 | 26 | | | | |
| C-6 (2) | 106 | 049 | 66 | | | | |
| C-7 | 125 | 070 | 34 | | | | |
| C-8 | 125 | 054 | 25 | | | | |
| C-9 | 125 | 064 | 25 | | | | |
| C-10 | 125 | 064 | 35 | | | | |
| C-11 | 125 | 070 | 22 | | | | |
| C-12 | 125 | 064 070 | 26 | | | | |
| C-13 C-14 | 125 125 | 070 070 | 26 24 | | | | |
| | 125 | 070 054 | 16 | | | | |
| C-15 (2) C-16 | 106 | 054 | 46 | | | | |
| C-16 (2) | 106 | 054 | 34 | | | | |
| C-16 (2) | 106 | 054 | 56 | | | | |
| C-17 (2) | 125 | 070 | 36 | | | | |
| (injection) | 080 | 031 | 36 | | | | |
| C-18 (2) | 125 | 070 | 31 | | | | |
| (injection) | 080 | 031 | 18 | | | | |
| C-19 | 125 | 064 | 30 | | | | |
| C-20 (2) | 125 | 064 | 25 | | | | |

NOTE Capillary number follows key number Number capillaries from left to right, facing evaporator inlet, when more than one is used

Table 9 - Capillary Insertion

| | DEPT | H (In.) |
|--------|---------------------------------|---------------------------------|
| KEY NO | Cond Coil Conn Tube (Max) | Evap Coil Conn Tube (Min) |
| CI-1 | 1/2 | 1/2 |
| C1-2 | 1 | 1 |
| CI-3 | 1/2 | 1 |

DISASSEMBLY INFORMATION Model 104's Casing

Model 51ZM — The Model 51ZM Room Air Conditioner is referred to as the 104 size casing International Series unit See Fig 1

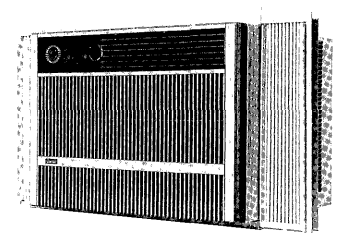
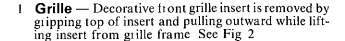


Fig. 1 — Model 51ZM



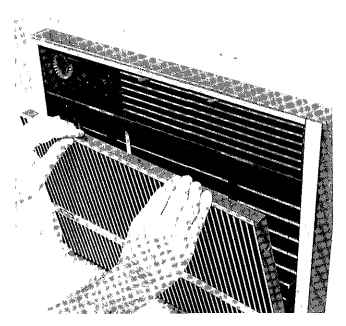


Fig. 2 — Removing Grille Insert

- 2 Filter Filter can be removed without having to remove grille insert Grasp bottom edge of filter (located behind grille insert) and gently pull filter down and slightly toward you See Fig 3 Filter may be vacuumed, or washed in warm water Shake filter to remove excess water, dry thoroughly and replace by sliding filter upward behind front grille until filter snaps in place
- 3 **Grille Frame** Grille frame is removed by first removing 4 screws holding frame to chassis See Fig 4 Pull top of grille frame outward and lift frame away from chassis

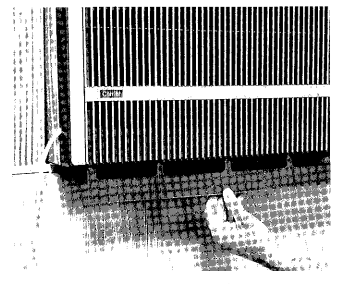


Fig. 3 — Removing Filter

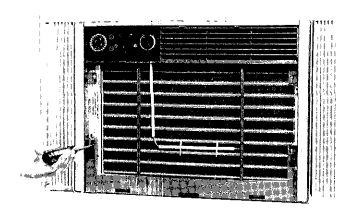


Fig 4 — Removing Grille Frame Screws

- 4 Chassis Security Lock Screw To slide chassis out of casing, security screw must first be loosened Loosen screw and slide screw to unlock position (forward) When reinstalling chassis in casing, reverse procedure and tighten screw in lock position See Fig 5
- 5 Chassis The International Series models have a slide-out chassis Servicing the chassis is possible without having to remove unit casing from window See Fig 6 Use the offset in the basepan as a fingergrip handle to slide chassis out of casing

A CAUTION

Coil fins are sharp. Use care when removing chassis from casing to avoid personal injury. Do not use plastic parts for lifting or pulling. They are not structural members of the chassis. Lift using basepan only. Chassis is heavy. Obtain assistance for lifting.

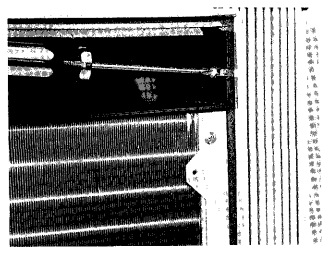


Fig 5 — Unlocking Chassis Security Lock Screw

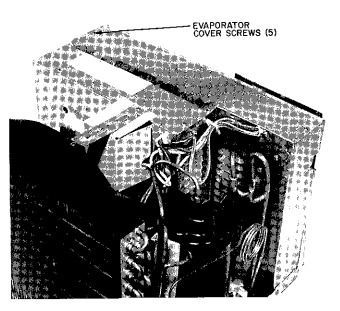


Fig. 7 — Evaporator Cover Screws

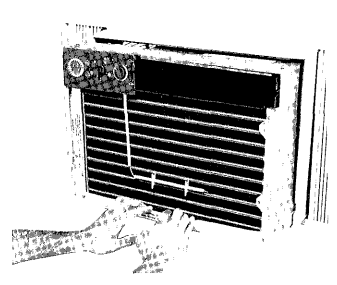


Fig 6 — Sliding Chassis Out of Casing

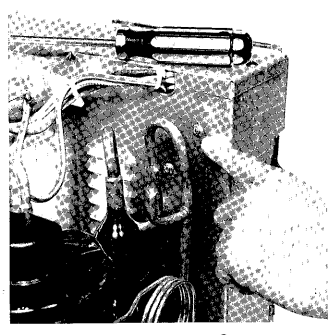


Fig 8 — Control Box Screws

- 6 Evaporator Cover Remove evaporator by removing 5 sciews as shown in Fig 7
- 7 Control Box Control Box is secured with 2 screws See Fig 8
 - a Remove sensing bulb from coil See Fig 9
 - b Remove service cord screw See Fig 9
 - c Remove control knobs by pulling off See Fig 10
 - d Remove escutcheon plate
- 8 Timer See location of timer in Fig 11
 - a Remove 2 screws holding timer to control box
 - b Carefully pull wires from timer terminals being sure to label or mark each wire for accurate wire replacement on timer
 - c To reinstall timer, reverse above procedure

- 9 Cool-Heat Control See Cool-Heat Control location in Fig 11
 - a Remove 2 sciews holding Cool-Heat Control to control box
 - b Carefully pull wires from Cool-Heat Control terminals being sure to label or mark each wire for accurate wire replacement
 - Reverse above procedure to reinstall Cool-Heat Control
- 10 Fan Cycle Switch See Fan Cycle Switch location in Fig. 11
 - a Remove fan cycle switch using sciewdriver as shown in Fig 11

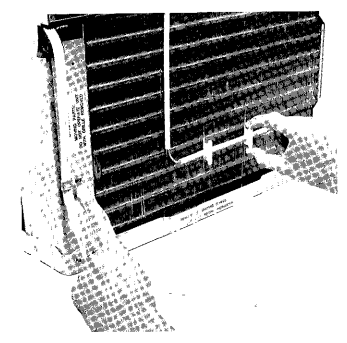


Fig 9 — Sensing Bulb and Service Cord Screws

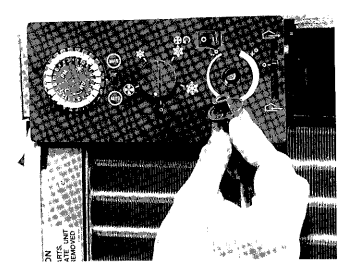


Fig. 10 — Removing Knobs

- b Carefully pull wires from terminals of fan cycle switch Label or mark wires to aid in proper wire replacement
- c Reverse above procedure for reinstalling fan cycle switch
- 11 Thermostat See Thermostat location in Fig 11
 - a Remove 2 screws holding thermostat to control box
 - b Carefully pull wires from thermostat terminals being sure to label or mark wires to aid in correct wire replacement
 - c Remove insulating sleeves from thermostat bulb
 - d Remove thermostat and bracket from control box
 - e Remove theimostat from bracket by removing 2 screws
 - f Reverse above procedure to reinstall thermostat

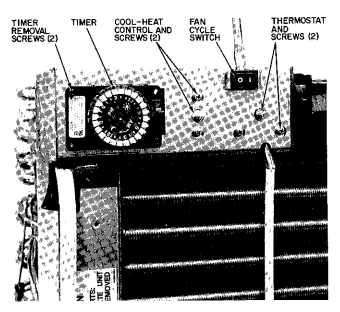


Fig. 11 — Control Locations

- 12 Run Capacitor See Run Capacitor in Fig 12
 - a Discharge capacitor before disconnecting by shorting across terminals with a screwdriver
 - b Remove screw fastening capacitor strap to partition assembly and remove strap
 - c Carefully pull wires from run capacitor terminal Mark or label wires for correct reassembly
 - d Reverse above procedure for reassembly



Fig. 12 — Run Capacitor

- 13 Fan Motor See Fan Motor in Fig 13
 - a Loosen set screw on blower wheel See Fig 14
 - b Remove clip from condenser fan See Fig 14
 - Disconnect fan motor wires from control box and capacitor

- d Remove fan motor leads from wire ties Identify wires for correct reassembly
- e Remove fan motor ground wire from partition assembly by removing one screw
- f Remove 3 screws fastening fan motor to partition assembly See Fig 13
- g Pull fan motor carefully toward condenser coil and remove

A CAUTION

Be careful to avoid damaging condenses coil when pulling and semoving fan motor

h Reverse above procedure for reassembly of fan motor

NOTE For proper orientation of drain holes in replacement motor, check to be sure motor label is facing up For optimum performance, position blower wheel and propeller fan properly on motor shaft



Fig. 13 — Fan Motor

FAN MOTOR LUBRICATION — Fan motor is factory lubricated and requires no lubrication under normal conditions for a period of 5 years. The fan motor should be oiled at the beginning of each cooling season thereafter. If the unit is subjected to heavy usage, dusty atmosphere, or other abnormal conditions, oil motor at the beginning of the first cooling season and each cooling season thereafter.

Fan motors have an oil port on each end of the motor Remove the rubber dust plugs from oil ports and add 4 drops of SAE 20 oil through each port. Be sure to replace plugs after oiling

- 14 Condenser Fan See Condenser Fan in Fig 14
 - a To aid in teassembly, mark shaft at point where hub and shaft meet
 - b Remove clip from condenset tan as shown in Fig 14
 - c Remove condenser orifice by temoving 4 screws holding condenser orifice to the tube sheet as shown in Fig 15 and 18

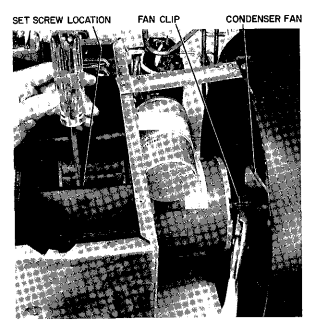


Fig. 14 — Blower Set Screw and Condenser Fan Clip

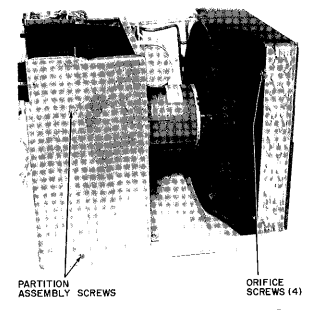


Fig 15 — Partition and Orifice Assembly Screws

- d Remove 2 screws in back of unit as shown in Fig 16 Carefully lift and pull condenser coil outward
- e Reverse above procedure for reassembly
- 15 Evaporator Blower See Evaporator Blower in Fig. 14
 - a Remove 3 screws in front of unit as shown in Fig 17
 - b Remove one screw on compressor side (see Fig 16) which holds evaporator coil tube sheet to partition assembly
 - c Remove 2 side screws tastening partition assembly to basepan and partition assembly to evaporator coil tube sheet See Fig 15
 - d Remove 2 back screws which hold partition assembly to basepan See Fig 15

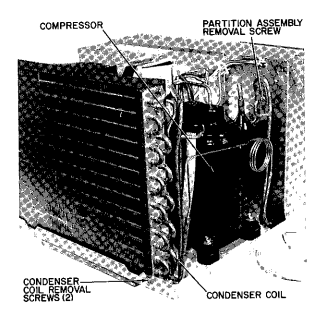


Fig. 16 — Condenser Coil/Partition Assembly **Screws**

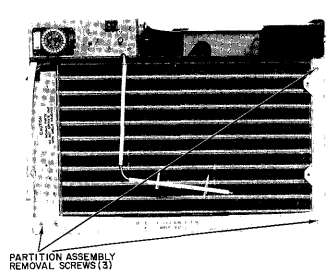


Fig. 17 — Partition Assembly Screws

- e Remove screw on compressor side which holds partition assembly to basepan as shown in Fig 18
- f Remove 4 screws which tasten condenser orifice to tube sheet See Fig 15 and 18
- g Lift partition assembly out of unit See Fig 19 When lifting, carefully grasp secure parts and lift gently Obtain assistance in lifting if necessary
- h Mark shaft at point where blower hub and shaft meet, to aid in reassembly
- Remove screw which holds the evaporator scroll to the partition See Fig 20
- Remove control box See Fig 8 Refer to Control Box removal directions
- k Pull evaporator scroll outward
- Reverse above procedure for reassembly
- 16 Compressor See compressor in Fig 18 Before removing compressor refer to Service, General Notes in this publication, and Carrier Standard Service Techniques Manual, Chapters 1 and 2

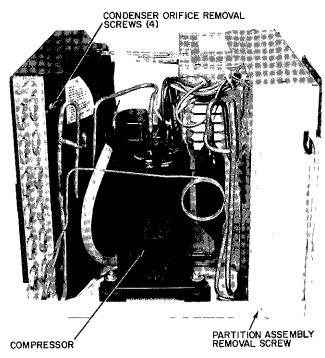


Fig 18 — Partition Assembly Removal Screws

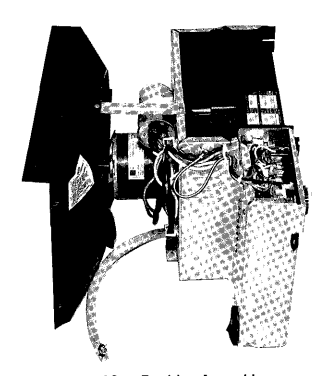


Fig 19 — Partition Assembly

A WARNING

Compressor terminals may blow with system under pressure Stand clear of terminals when working on compressor

- a Remove compressor terminal cover See Fig 21
- Disconnect wires from compressor and overload protector terminals See Fig 22 Identify wires to ensure correct reassembly

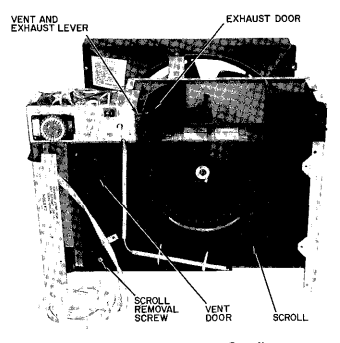


Fig 20 — Evaporator Scroll



Fig 21 — Removing Compressor Terminal Cover

- c Replace overload protector if needed
- d Disconnect piping Refer to Service in this publication being careful to observe all CAUTIONS
- e Remove compressor mounting nuts See Fig 23
- f Check complessor mounts It compressor is mounted on *springs*, remove nuts from mounting studs See Fig 23 Some mounts also have a washer Pry off with sciendiffer Failure to remove hardware results in noisy operation Save hardware for possible future transport of unit It unit is transported, replace hardware on mounting

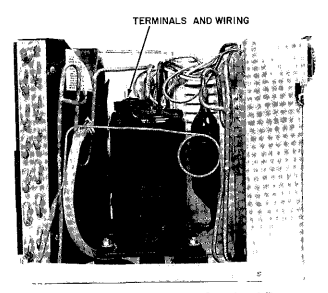


Fig. 22 — Compressor and Overload Protector Wires

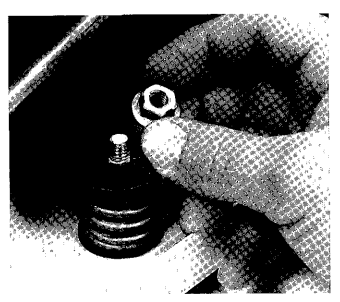


Fig 23 — Removing Nut from Compressor Spring Mount (not all models)

- studs Neglecting this could result in damage to unit when transported
- g Remove compressor carefully Obtain help in lifting if necessary
- h Reverse above procedure for reassembly
- 17 Exhaust Door See Exhaust Door in Fig 20
 - a Remove metal spring from behind the door
 - b Pull exhaust door carefully out of mounting slot
 - c Reverse above procedure for reassembly
- 18 Vent Door See Vent Door in Fig 20
 - a Remove evaporator scroll as described under Evaporator Blower
 - b Remove spring from vent door
 - c Lift vent door up and pull out
 - d Reverse above procedure for reassembly

- 19 **Vent and Exhaust Lever** See Vent and Exhaust Lever in Fig 20
 - a Remove exhaust door as described under Exhaust Door
 - b Rotate lever upward while pushing lever out of mounting slot
 - c Reverse above procedure for reassembly
- 20 Evaporator and Condenser Coils See Evaporator and Condenser Coils in Fig 24 These coils have copper tubing The interconnecting tubing is designed as an integral part of the coils to make servicing easier
- 21 **Strainer** The strainer is installed in the interconnecting tubing between the condenser and the capillary tube. To change the strainer
 - a Purge and remove all refrigerant from the system
 - b Cut tubing one in from capillary tube insertion point

- c Use a thin piece of wire to remove strainer from tubing
- d Insert new strainer into tubing Reassemble with a field-supplied 1/4-in copper coupling
- 22 **Test Run Unit** Plug unit into proper power supply outlet Refer to operating instructions in Owner's Handbook for Comfortable Living Check all controls for correct operation, then unplug unit If unit sounds noisy during test-run, it may be because compressor spring-mount nuts have not yet been removed See Compressor instructions (16 f)

A WARNING

Moving parts can cause personal injury Be careful when test-running unit Do not operate unit with front grille removed

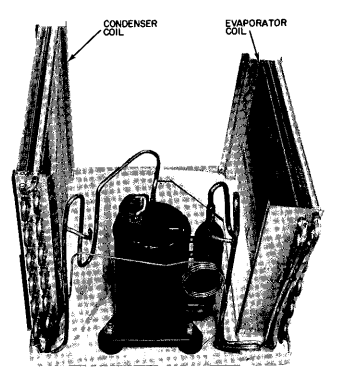


Fig 24 — Evaporator and Condenser Coils

DISASSEMBLY INFORMATION Models 304's, 404's Casings

Models 51C,G — The Model 51C Room Air Conditioner is referred to as the 304 size casing International Series unit The Model 51G Room Air Conditioner is referred to as the 404 size International Series unit Both are alike in construction and contain identical controls

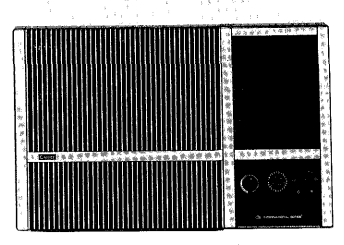
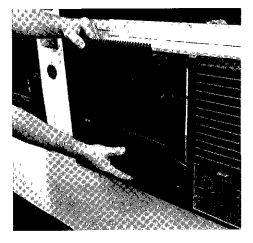


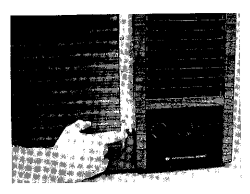
Fig 25 - Model 51C,G

- 23 Grille Decorative front grille insert is removed by gripping top of insert and pulling outward while lifting insert from grille frame See Fig 26
- 24 Filter Filter can be removed without having to remove grille insert Grasp bottom edge of filter (located behind grille insert) and gently pull filter down and slightly toward you See Fig 27 Filter may be vacuumed, or washed in warm water Shake filter to remove excess water, dry thoroughly and replace by sliding filter upward behind front grille until filter snaps in place
- 25 **Grille Frame** Grille Frame is removed by first removing 1 screw holding frame to chassis See Fig 26 Pull bottom of grille frame outward and lift frame away from chassis
- 26 Control Box It is not necessary to slide chassis out of casing in order to service the control box, located on right side of unit behind grille frame Refer to Fig 25 To remove control box
 - a Remove grille frame Refer to grille and grille frame instructions and Fig 26
 - b Carefully pull off theimostat and cool-heat control knobs
 - c Remove 2 screws securing escutcheon and remove escutcheon
 - d Remove 2 screws securing control box to chassis
 - e Remove sensing bulb from coil face See Fig 29
 - f Pull control box straight out of unit carefully

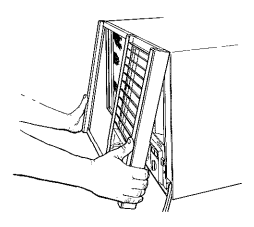
NOTE The control box ground wire interferes with complete removal of control box If ground wire is detached, be sure to replace and secure with wire tie inside control box when servicing is completed



REMOVE GRILLE INSERT



REMOVE 1 SCREW



PULL AND LIFT GRILLE BOTTOM

Fig. 26 — Removing Grille Insert and Grille Frame

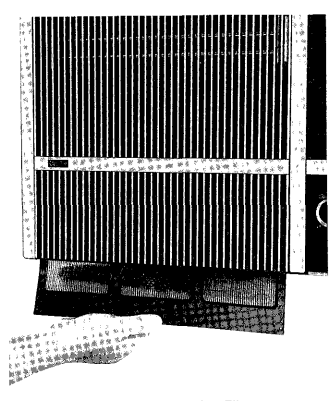


Fig. 27 — Removing Filter

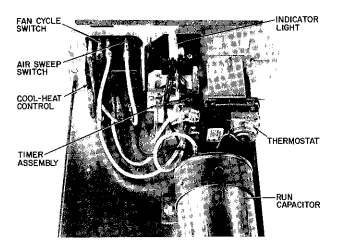


Fig. 28 — Control Box Components

- 27 **Thermostat** Thermostat is a cross ambient device Be careful not to damage sensing element of thermostat when handling See Thermostat location in Fig 28 To remove
 - a Slide control box out Refer to control box instructions
 - b Remove 2 screws from bottom of control box which fasten thermostat bracket to control box Some units have a third screw located at front of box
 - c Carefully pull wires from thermostat terminals Mark or label wires to aid in reassembly
 - d Remove thermostat and bracket from control box
 - e Detach thermostat from bracket
 - f Reverse above procedure for reassembly

- 28 Cool-Heat Control See location of Cool-Heat Control in Fig 28
 - a Slide control box out Refei to control box instructions
 - b Remove 2 screws holding cool-heat control to front of control box
 - c Carefully pull wires from cool-heat control terminals Mark or label wires to aid in reassembly
 - d Reverse above procedure for reassembly
- 29 Timer Assembly See location of Timer Assembly in Fig 28
 - a Slide control box out Refer to control box instructions
 - b Remove times cover by squeezing sides and pulling cover straight out
 - c Carefully remove wires from timer assembly Mark or label wires to aid in reassembly
 - d Remove 2 screws securing timer and pull timer through front of control box
 - e Reverse procedure for reassembly
- 30 Run Capacitor See location of Run Capacitor in Fig 28
 - a Slide control box out Refei to control box instructions
 - b Remove screw fastening capacitor strap to control box and remove strap
 - Carefully pull wires from run capacitor terminals, marking or labeling wires to aid in reassembly
 - d Reverse above procedure for reassembly
- 31 Indicator Light See location of Indicator Light in Fig 28
 - a Slide control box out Refer to control box instructions
 - Remove times cover by squeezing sides and pulling straight out
 - c Disconnect wires from indicator light terminal, marking or labeling wires to aid in reassembly
 - d Remove light by pulling straight out through front of control box
 - e Reverse above procedure for reassembly
- 32 Fan Cycle and Air Sweep Switches See location of switches in Fig 28
 - a Slide control box out Refer to Control Box instructions
 - b Disconnect wires from switches Mark or label wires to aid in reassembly
 - c Push switches out from rear
 - d To replace switches, insert them through front of panel, push in until they snap in place
 - e Complete reassembly by reversing above procedure
- 33 **Chassis** The International Series models have slide-out chassis Servicing the chassis is possible without having to remove unit casing from window
 - a Remove front grille frame See Grille instructions and Fig 26
 - b Loosen security lock screw and slide screw to unlock position (left) See unit installation instructions

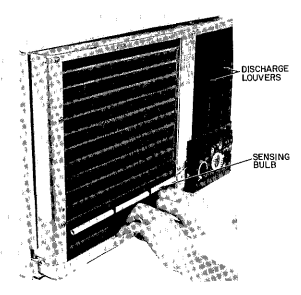


Fig. 29 — Sliding Chassis Out of Casing

- c Slide chassis out of casing See Fig 29
- d Reverse above procedure to reinstall chassis in casing, being sure to return security lock screw to lock position and tighten
- 34 Exhaust Door See location of Exhaust Door in Fig 30
 - a Remove chassis from casing See Chassis instructions
 - b Pull exhaust door away from hinge until it is no longer trapped by the door frame
 - c Return spring to proper position and remove door
 - d Reverse above procedure for reassembly

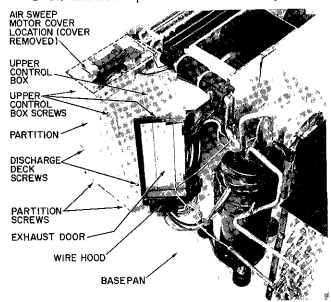


Fig 30 — Exhaust Door

- 35 Vent Door See location of Vent Door in Fig. 31
 - a Remove chassis from casing See Chassis Instructions and Fig 29

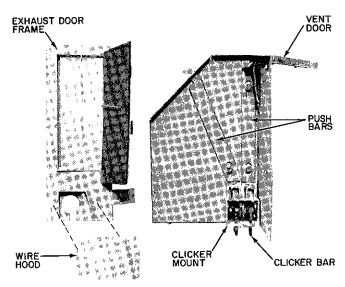


Fig. 31 — Vent Door/Wire Hood

- b Remove control box See Control Box instructions
- c Remove discharge louvers See Air Sweep Mechanism instructions
 - NOTE Removal of air sweep motor is not necessary
- d Remove one sciew securing scioll plate to basepan
- e Remove 3 screws (Fig 30) securing upper control box to partition
- f Remove 2 screws (Fig 30) securing discharge deck to partition
- g Remove one screw (Fig 35) securing discharge deck to scroll plate
- h Remove 3 screws (Fig 30 and 33) securing partition to basepan
- i Lift partition side and place over basepan flange
- j Lift discharge deck assembly and remove from chassis
- k Remove vent door spring from deck assembly and repair or replace parts as necessary
- Reverse above procedure for reassembly, being careful not to damage wires on sheet metal edges
- 36 Fan Section See Fan Section in Fig 32
 - a Remove chassis from casing See Chassis instructions
 - b Remove partition top cover by removing 4 screws
 - c Remove wite hood by removing 2 screws See Fig 31
 - d Disconnect fan motor wites from control box Remove fan motor leads from retainers Mark or label wites to aid in reassembly
 - e Remove fan motor ground wite from unit
 - f Detach condenser orifice by removing 4 screws which attach condenser orifice to tube sheet
 - g Remove top gusset by removing 2 screws Slide slot filler out
 - h Remove 2 fan motor clips
 - Gently lift fan assembly out of chassis See Fig 32

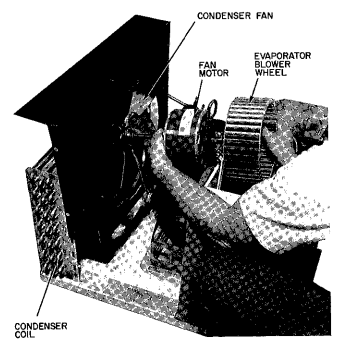


Fig 32 — Evaporator Fan Section

- j Reverse above procedure for reassembly NOTE When replacing fan motor, be sure motor oil ports are facing up
- 37 Evaporator Fan See Evaporator Fan in Fig 32
 - a Remove fan section Refer to Fan Section instructions
 - b Maik shaft at point where fan hub and shaft meet, to aid in reassembly
 - c Loosen Allen set-screw which locks evaporator fan on motor shaft Some units have a spring metal clip which must be removed
 - d Remove fan from motor shaft
 - e For reassembly, reverse above procedure
- 38 Condenser Fan See Condenser Fan in Fig 32
 - a Remove fan section Refei to Fan Section instructions
 - b Mark shaft at point where fan hub and shaft meet for reassembly
 - c Remove fan from motor shaft
 - d Reverse above procedure for reassembly
- 39 Fan Motor See Fan Motor in Fig 32
 - a Remove fan section Refer to Fan Section
 - b Remove both fans Refer to Evaporator Fan and Condenser Fan instructions
 - c Reverse above procedure for reassembly
- 40 **Compressor** See Compressor in Fig 33 Before removing compressor, refer to Service, General Notes in this publication, and Carrier Standard Service Techniques Manual, Chapters 1 and 2
 - a Remove compressor terminal cover See Fig 21
 - b Disconnect wires from compressor and overload protector terminals Mark wires to aid in reassembly
 - c Replace overload protector if needed

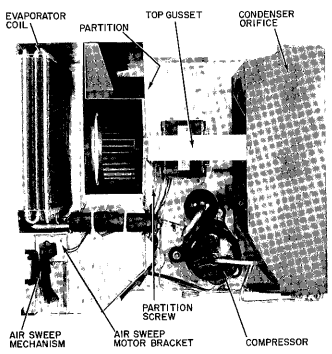


Fig. 33 — Chassis Top View

- d Disconnect piping Refer to Service in this publication being careful to observe all CAUTIONS
- e Remove compressor mounting nuts See Fig 23
- f Remove compressor carefully Obtain help when lifting if necessary
- g Reverse above procedure for reassembly
- 41 Air Sweep Mechanism See Air Sweep Mechanism in Fig 33
 - a Remove chassis from casing Refer to Chassis instructions and Fig 29
 - b Remove partition top cover by removing 4 screws
 - c Remove motor cover by removing 2 screws See Fig 30
 - d Remove link assembly by lifting straight up
 - e Remove spring to disassemble link assembly
 - f Remove cam from motor shaft
 - g Remove motor and motor bracket from chassis by removing 2 screws
 - h Remove motor from motor bracket by removing 2 screws
 - i Slide out control box and disconnect air sweep motor leads Refer to Fan Cycle and Air Sweep Switches instruction
 - j To remove discharge louvers, flex and remove pin from bottom hole Turn louver and pivot bottom upward to remove from top hole See Fig 29 and 34
 - k Reverse above procedure for reassembly
- 42 Evaporator and Condenser Coils See Evaporator and Condenser Coils in Fig 32 and 33 These coils have copper tubing and the interconnecting tubing has been manufactured as an integral part of the coil to aid in servicing
 - a Purge all refrigerant from system Refer to Service in this publication
 - b Cut interconnecting tubing and remove evaporator coil from unit by removing 4 screws

- c Cut interconnecting tubing and 1emove 2 screws securing condenser coil Remove condenser orifice mounting screws (4)
- d Remove condenser coil
- e Reverse procedure for reassembly
- 43 **Strainer** Strainer is installed in the interconnecting tubing between the condenser and the capillary tube. To change strainer
 - a Purge and remove all refrigerant from system
 - b Cut tubing one in from capillary tube insertion point
 - c Use a thin piece of wire to remove strainer from tubing
 - d Insert new strainer into tubing Reassemble with a field-supplied 1/4-in copper coupling
- 44 Vent and Exhaust Linkage See Vent and Exhaust Linkage in Fig 31
 - a Remove decorative front grille Refer to Grille instructions and Fig 26
 - b Remove control box Refer to Control Box instructions and Fig 25
 - c Remove clicker lever Push up on lever handle while holding mount down See Fig 34
 - d To reinstall, push clicker lever straight in through mount, until it snaps in place
 - e To remove mount, remove 2 sciews from mount and temove from discharge deck
 - f To remove push bars, remove screws and disassemble from discharge deck See Fig 31
 - g To reassemble, reverse above procedure
- 45 Electric Heater Assembly See Electric Heater in Fig 35 The electric heater is found only in the Models 51CV and 51GY
 - a Remove chassis from casing See Chassis instructions and Fig 29
 - b Remove partition top cover by removing 4 screws
 - c Remove 2 wires from heater assembly Mark wires to aid in reassembly
 - d Repair or replace limit switches as needed
 - e Remove heater by removing 2 screws and lifting straight up
 - f Reverse above procedure for reassembly

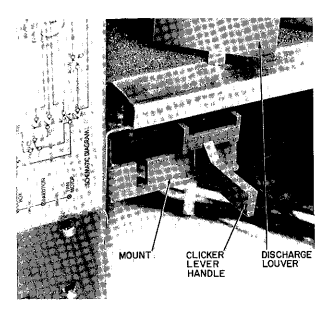


Fig 34 — Vent and Exhaust Linkage

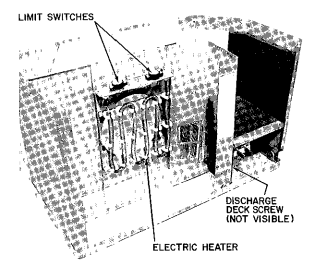


Fig. 35 — Electric Heater Assembly

TROUBLESHOOTING

NO COOLING OR INSUFFICIENT COOLING

Compressor Does Not Run

OPENING IN POWER CIRCUIT

Control off

Blown fuse

Defective wiring

Defective service cord

Loose electrical connections

Faulty switches, thermostat or fan

COMPRESSOR POWER SUPPLY OPEN

Loose leads at compressor terminals

Defective motor overload switch

Defective capacitor

Open compressor windings

Seized compressor

Compressor Runs But Cycles

FAN OPERATING ERRATICALLY

Loose lead at fan motor

Motor defective or burned out

Outdoor air restricted or recirculating

OVERCHARGE OR NONCONDENSABLES IN

SYSTEM

RESTRICTED DISCHARGE LINE

CYCLES ON COMPRESSOR OVERLOAD

Defective run capacitor

Defective compressor bearings or valves

Greatly restricted indoor air (iced indoor coil)

Low refrigerant charge

Indoor capillary restricted

Liquid line restricted

Compressor hot

Compressor Runs But Insufficient Cooling

COOLING AIR NOT ADEQUATE

Dirty filter or coil

Iced evaporator coil (slightly low refrigerant

charge)

Defective fan motor

CONDENSER AIR NOT ADEQUATE

Outside air restricted

Dirty coil

Defective fan motor

UNIT UNDERSIZE

AIR LEAKAGE

LIQUID LINE SLIGHTLY RESTRICTED

Capillary restricted

COMPRESSOR FLOODING

Unit overcharged

SERVICE POINTS (Check Annually)

- Clean evaporator and condenser coils Indoors Use a hooked wire or bristle brush to remove dirt from fins Outdoors — Use compressed air or a vacuum cleaner
- 2 Clean basepan and other painted surfaces
- 3 Clean all drain passages
- 4 Clean motor and fans
- 5 Vacuum clean the insulation

- 6 Paint parts that show evidence of rust with a good rust-resistant paint
- 7 Check retrigerant connections for evidence of leakage Repair if necessary
- 8 Check wires for deterioration
- 9 Check damper controls
- 10 Fans should be tight on motor shaft
- 11 Run the unit and eliminate any piping vibration

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