

HOME MANUFACTURER: **SKYLINE CORPORATION** MANUFACTURING DIVISION: **OCALA, FL** HOME MODEL: **WNR4C40A** WORKING LOCATIONS: **WNR4C40A**



COMFORT HEATING

THIS MANUFACTURED HOME HAS BEEN THOROUGHLY INSULATED TO CONFORM WITH THE REQUIREMENTS OF THE FEDERAL MANUFACTURED HOME CONSTRUCTION AND SAFETY STANDARDS FOR ALL LOCATIONS WHERE IT IS USED. **1** COLEMAN HEATING EQUIPMENT MANUFACTURER: **COLEMAN**

HEATING EQUIPMENT MODEL: **KS109**

THE ABOVE HEATING EQUIPMENT HAS THE CAPACITY TO MAINTAIN AN AVERAGE IN °F TEMPERATURE IN THIS HOME AT OUTDOOR TEMPERATURES OF **35 °F**. TO MAINTAIN FURNACE OPERATING ECONOMY, AND TO CONSERVE ENERGY, IT IS RECOMMENDED THAT THIS HOME BE INSTALLED WHERE THE OUTDOOR WINTER DESIGN TEMPERATURE AVERAGE IS NOT LOWER THAN **35 °F**. (SEE NOTE 1) THE ABOVE INFORMATION HAS BEEN CALCULATED ASSUMING A WINDMASS VELOCITY OF 10 MPH AT STANDARD CHRONOMETER PRESSURE.

COMFORT COOLING

AN AIR CONDITIONING SYSTEM IS AVAILABLE

AN AIR CONDITIONING MANUFACTURER: **COLEMAN**

AN AIR CONDITIONING MODEL: **KS109**

COOLING CAPACITY: **12,000 BTU/H** (SEE NOTE 1) THE ABOVE INFORMATION HAS BEEN CALCULATED ASSUMING A WINDMASS VELOCITY OF 10 MPH AT STANDARD CHRONOMETER PRESSURE.

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THIS MANUFACTURED HOME IS DESIGNED TO BE INSTALLED IN A PERMANENT LOCATION, WHICH EXPOSED AND DAMAGED AND PROVIDED IN COMPLIANCE WITH THE HOME SYSTEM OF THE HOME MANUFACTURER'S (FEDERAL).

INFORMATION NECESSARY TO CALCULATE COOLING LOADS AT VARIOUS LOCATIONS AND INFORMATION IS PROVIDED IN THE SPECIAL COMPANY COOLING INFORMATION PROVIDED WITH THIS MANUFACTURED HOME.

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NOTICE

EXPOSED WATER PIPING SUBJECT TO FREEZING SHOULD BE PROTECTED BY INSULATION AND/OR ELECTRIC HEAT TAPES. ONLY U.L. LISTED HEAT TAPES SHOULD BE USED.

Manufacturer's Name and Address: **SKYLINE CORPORATION**
P.O. BOX 2648
OCALA, FL 34478-2648

HUD No.: **FL-639250**

Plant No.: **535** Model Designation: **WNR4C40A** 76"X15'06" Serial No.: **8D61-1312-K** Date of Mfg.: **3-3-98**

This manufactured home is designed to comply with the Federal Manufactured Home Construction and Safety Standard in force at the time of manufacture. Design Approval by Underwriters Laboratories, Inc.

Factory Installed Equipment Includes:

EQUIPMENT	MANUFACTURER	MODEL	DESIGNATION
Coolant Heating	1. COLEMAN	KS109	
Air Conditioning	2. NONE		
Cooking Range	3. C.E.	JBS21STXWH	
Bath in Oven	4. NONE		
Covering Roof Gable End	5. NONE		
Refrigerator	6. C.E.	TFR20JKAJWH	
Water Heater	7. STATE	SC12010K95408	
Clothes Washer	8. NONE		
Clothes Dryer	9. NONE		
Stove/Range	10. C.E.	GS2120K0188	
Freezer	11. NONE		
Smoke Detector	12. FLIKR	AS	
Fans	13. NONE		
MICROWAVE	14. C.E.	JEN1310W003	

PLUMB/WIRE FOR 120V/240V/240V/240V
WIRE/VENT FOR 120V/240V/240V/240V
COMMON SENSE OF ALL OF
LOW VOLTAGE APPLIANCES
WHEN MAKING ELECTRICAL CONNECTIONS
IN THIS HOME, THE ELECTRICAL CONNECTION
IS PROPERLY MADE.

Instructions for all work to be performed in the field are located in the following sheets:
 Sheet 1: **General**
 Sheet 2: **Electrical**
 Sheet 3: **Plumbing**
 Sheet 4: **Roofing**
 Sheet 5: **Foundation**
 Sheet 6: **Exterior**
 Sheet 7: **Interior**
 Sheet 8: **Finishing**
 Sheet 9: **Final Inspection**

The maps in this box define the design loads for each geographic area. This manufactured home has been designed for the load and wind load shown on each map.



MANUFACTURED HOME
CLASSIFIED BY
UNDERWRITERS LABORATORIES INC.*
 IN ACCORDANCE WITH U.S. DEPARTMENT
 OF HOUSING AND URBAN DEVELOPMENT
 TITLE 24 CFR PART 3280.1000 AND HOME
 CONSTRUCTION AND SAFETY STANDARDS
 (SECTION 10, 10.1 AND 10.2)
 IN EFFECT ON THE DATE OF MANUFACTURE
NO. 798407