



# MODEL SCF36M/SCF36MB

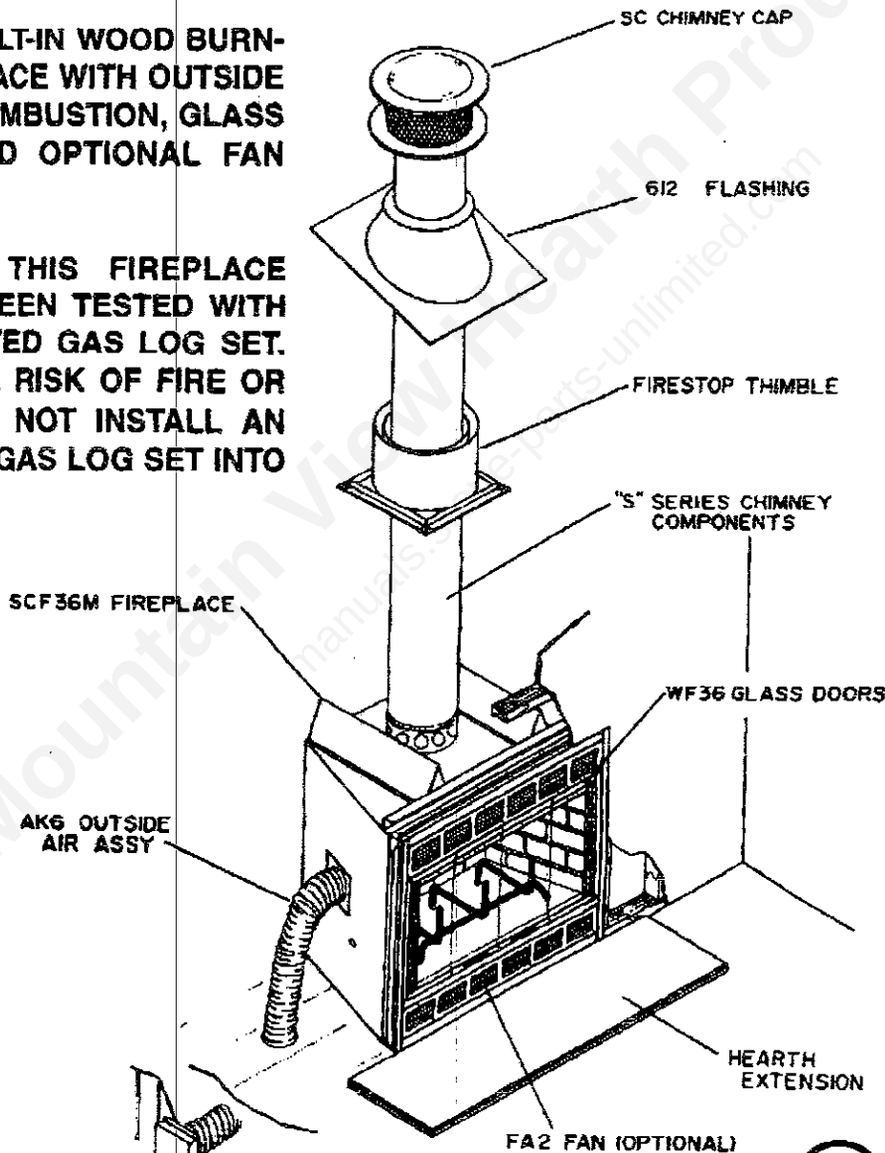
MANUFACTURED HOME FIREPLACE  
SCF36MB IS THE SAME AS THE SCF36M  
WITH FACTORY INSTALLED BLOWER

## INSTALLATION, OPERATION AND MAINTENANCE MANUAL

**MR. INSTALLER: PLEASE BE SURE HOMEOWNERS RECEIVES THIS MANUAL**

36 INCH BUILT-IN WOOD BURNING FIREPLACE WITH OUTSIDE AIR FOR COMBUSTION, GLASS DOORS AND OPTIONAL FAN ASSEMBLY.

**WARNING: THIS FIREPLACE HAS NOT BEEN TESTED WITH AN UNVENTED GAS LOG SET. TO REDUCE RISK OF FIRE OR INJURY, DO NOT INSTALL AN UNVENTED GAS LOG SET INTO FIREPLACE.**



**FOR MANUFACTURED  
HOME INSTALLATION**

423-837-2129



**Underwriters  
Laboratories Inc.®**

Listed Factory - Built Fireplace  
Test Standard - U.L.127  
U.L. File No. MH7603

LIMITED WARRANTY

00750 2723

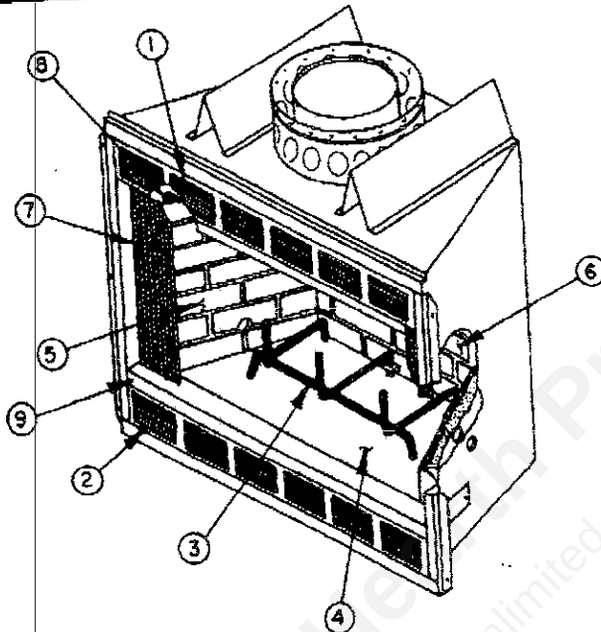
800798

8801 heater

20 Firebrick

20 - 2.14

69226



**ORDERING PARTS:**

Replacement parts for your fireplace can be obtained from your Martin dealer. Should you need additional information beyond what your dealer can furnish, contact Martin Industries, Inc., P.O. Box 128, Florence, Alabama 35631.

When ordering parts, specify: 1. Fireplace model number; 2. Component model number (if known); 3. Part number and key number; 4. Part name; and 5. Quantity

KEY NO.	PART NAME	QTY.	SCF36 PART NUMBER
1	Upper Grille Panel Ptd.	1	062616
2	Lower Grille Panel Ptd.	1	020362
3	Grate Pntd. Assy.	1	055119
4	Hearth Refractory Assy.	1	031873
5	Firebrick Side Assy.	2	031872
6	Firebrick Back Assy.	1	031871
7	Firescreen Panels	2	033942
8	Weldment Air Door Rod	1	031867
9	Ledge Hearth Ptd. Assy.	1	061783

*Need 2 EA*  
~~538~~ *Need 2 EA*  
~~15ET~~

**CHECKLIST OF DO'S AND DON'TS**

**DO'S**

1. Do check with local building officials to be sure the installation of the fireplace complies with all building codes and requirements and obtain required building permits.
2. Do plan your installation with safety as your primary consideration.
3. Do use only the prescribed materials and parts for the installation of the fireplace.
4. Do insulate the exterior walls surrounding the fireplace to prevent excessive heat loss from the fireplace.
5. Do trim the face of the fireplace only with noncombustible materials.
6. Do attach the noncombustible face trim materials firmly to the face of the fireplace.
7. Do block in or fasten the fireplace to prevent the possibility of the fireplace shifting out of position.
8. Do connect the air circulation blower to a properly grounded and fused electrical circuit.
9. Do enclose the chimney where it passes through living spaces or spaces accessible for storage purposes to prevent

Dec. 11 2002 04:38PM P3

FAX NO.: 5802568405

FROM: 19