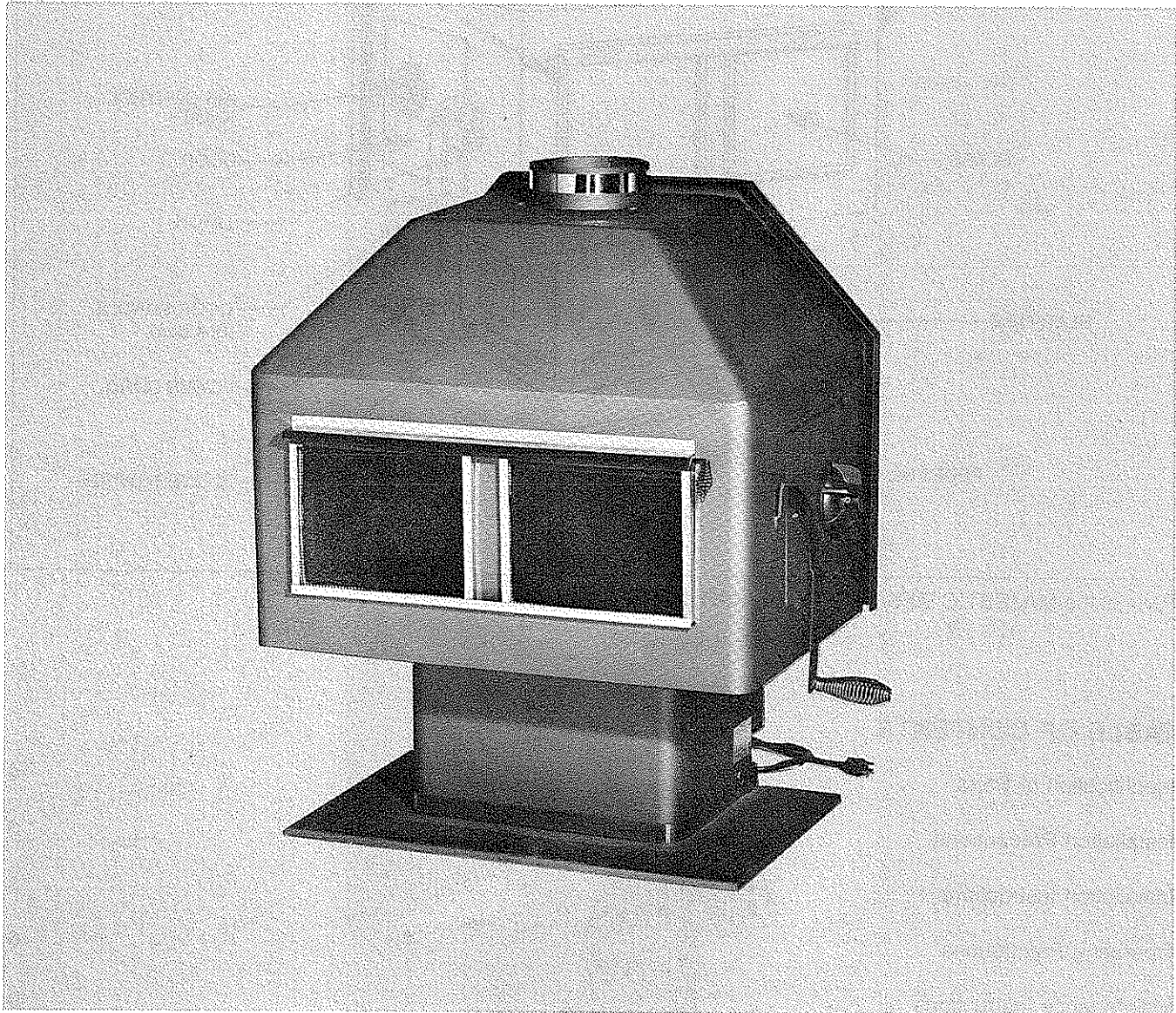


INSTALLATION INSTRUCTIONS AND OWNER'S MANUAL.

for the MAJESTIC[®]
MAJIC FIRESTOVE™
MODEL: MFS2412A-1 MFS2412A-2



IMPORTANT: Read instructions carefully before starting installation. Failure to follow these installation instructions as detailed may cancel the MAJESTIC warranty.

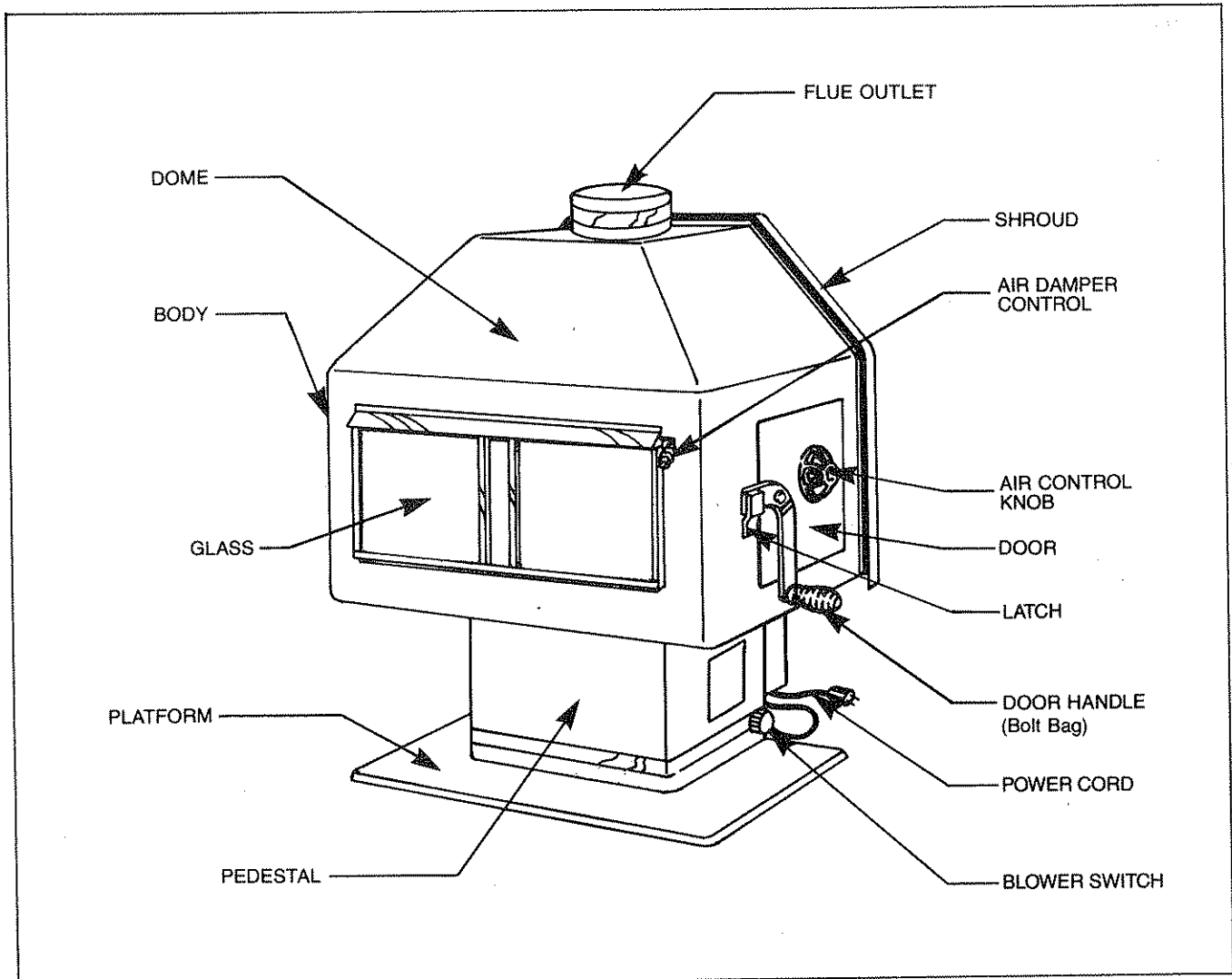
Save this manual for future reference.

SAFETY NOTICE:

If this stove is not properly installed, a house fire may result. For your safety, follow the installation directions. Contact local building or fire officials about restrictions and installation inspection requirements in your area.

MAJESTIC
An American-Standard Company

IDENTIFICATION OF PARTS



Parts of the MAJESTIC MFS-2412A-1 (BLACK) and MFS-2412A-2 (BROWN).

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INSTALLATION PRECAUTIONS

The MAJIC FIRESTOVE™ and its components are tested and safe when installed in accordance with this Installation Manual. Read all instructions BEFORE starting installation, then follow these instructions carefully DURING the installation to insure maximum stove benefit and safety.

This stove is a highly engineered system, if you modify any stove components, the Majestic warranty will be void and such action may void coverage provided by the owner's home insurance.

Consult your local building codes for installation through combustible walls or ceilings.

This stove and chimney system must be vented out-of-doors.

Prior to first firing, read the Operating Instructions.

The stove must be connected to a chimney system, the chimney system must be:

- A. Masonry with terra-cotta liner with at least a 6 inch inside diameter or an inside area of at least 29 sq. in., or
- B. Any factory-built UL Listed Residential Type and Building and Heating Appliance Chimney. There are various models to choose from and your local building code probably has a list of them.
- C. For Majestic 8 inch diameter chimney system you must use the Universal Adapter (UAP6/8) to attach to the B8 chimney base.

DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.

New chimneys must be constructed and installed according to local building codes. A factory built UL Listed Residential Type and Building and Heating Appliance Chimney may be used with a MAJIC FIRESTOVE™. Maximum and minimum chimney heights depend on the chimney manufacturer's instructions. Manufacturer's required clearances as well as offset rules must be observed. The MAJIC FIRESTOVE™ requires a 6" diameter chimney.

The chimney must terminate at least two feet higher than any portion of the roof that is within ten feet of the chimney and a minimum of three (3) feet above the highest point where it passes through the roof.

Firestops must be used at each floor or ceiling the chimney penetrates. At floor levels, the firestop is installed on the ceiling side. At the attic level, the firestop is installed on top of the ceiling joists. A firestop is not required at the roof level. The chimney starter base is considered the same as a firestop. Refer to the chimney manufacturer's instructions.

Stove connector flue pipe must be made of painted low carbon steel, stainless steel, or aluminized steel having a minimum thickness of .024 inches. Do not use galvanized pipe. Zinc fumes are toxic.

The connector Flue Pipe is not part of the insulating chimney system. It should terminate at the chimney starter base. The connector flue pipe may not penetrate combustible framing.

The stove connector flue pipe may have a maximum horizontal run no longer than 6 feet, and upward to

connection of 1/4" per foot. The horizontal connector flue pipe runs must maintain 14" to combustible ceiling construction.

The slip joint where the stove connector flue pipe meets the chimney system must allow for expansion. A two inch engagement is recommended.

All stove clearances and floor protection must be followed for a safe installation. Do not place your MAJIC FIRESTOVE™ in a restricted area such as an alcove where high heat levels may result.

It is good practice to protect your hands and eyes during installation by wearing gloves and safety glasses. For reference material see note on page 9.

SAFETY NOTICE:

If this stove is not properly installed, a house fire may result. For your safety, follow the installation directions. Contact local building or fire officials about restrictions and installation inspection requirements in your area.

INSTALLATION INSTRUCTIONS

A. Installing the Stove.

□ A-1. Inspect Stove Components.

Carefully unpack the unit. Inspect the stove for shipping damage. Do not install or operate a damaged stove.

□ A-2. Handle and Air Control Knob Assembly (Refer to Fig. A for assembly.)

1. Open door sufficiently enough to have access to both sides.
2. Slide hex bolt (2) through hole provided on handle.
3. Slide decorative large washer (3) onto hex bolt next to handle to prevent damage and scratching to stove.
4. Slide hex bolt with handle and washer into hole (4) provided on the door.
5. Slide flat washer (5) onto hex bolt.
6. Screw hex lock-nut (6) onto hex bolt tightly. The nut should be tight enough so that handle assembly will not disassemble during firing.
7. Slide Threaded portion of air control knob (7) through hole (8) provided on door.
8. Screw hex nut (9) onto knob and tighten securely. Check that air control knob spins freely open and closed.
9. Mount decorative cap to exterior of stove. (See Fig. B) Slide damper control rod through hole in right side of decorative cap and then position cap over damper mechanism. Secure cap to damper mechanism with (1) screw at each end. Mount brass damper handle by sliding it on damper control rod.

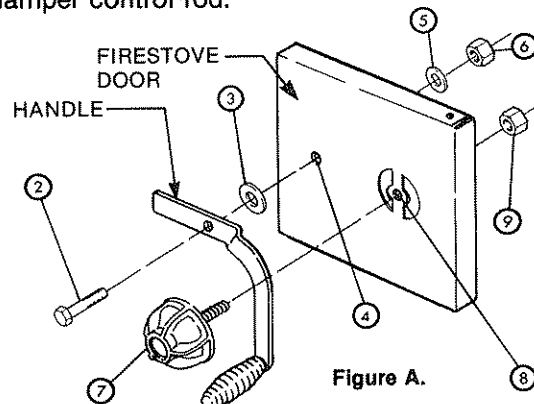


Figure A.

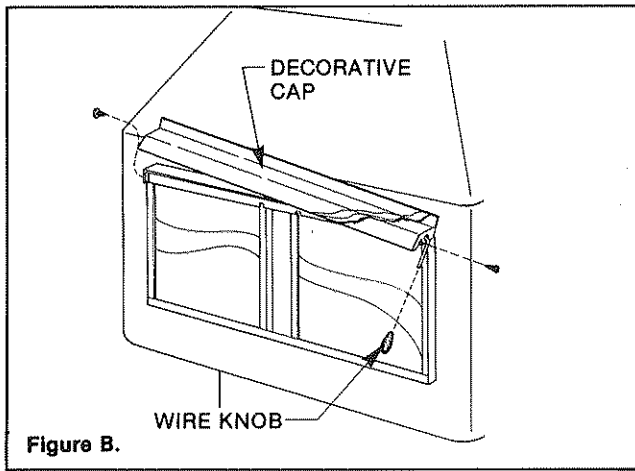


Figure B.

A-3. Determine Stove Location.

Except as noted, the MAJIC FIRESTOVE™ can be installed almost anywhere you wish. There are, however, a few important clearance and space restrictions that must be considered. It is wiser to locate your stove correctly at the start of installation than to be forced to relocate it later after much of the work is done.

The proper location for your Stove depends in the space you wish to heat.

The Stove should not be placed in a restricted area such as an alcove or closet opening where high heat levels may result from poor air circulation. There are clearance restrictions that must be met. If large areas of the house are to be heated, air circulation can be facilitated by location of the stove at the bottom of stair wells or by placement of vents in floors or above doors. Be certain you do not block a stair exit.

Good planning is very important for a satisfactory installation. Therefore, at this point you should have decided what components you want to include in your installation, where the stove is to be located and how the chimney will be routed to the roof. If you have not done so, it is suggested you do so at this time. Consult your Majestic Dealer for assistance with this planning.

A-4. Determine Wall Clearances.

The MAJIC FIRESTOVE™ will radiate heat in all directions, and will greatly raise the temperature of nearby walls. Refer to Figs. 1, 2, or 3 for proper clearances to combustible walls or combustible walls covered with non-combustible materials. Your Stove must be located in compliance with these minimum requirements.

A-5. Prepare Floor.

The supporting floor must be flat, hard and have sufficient area to uniformly support the Stove. Carpeting, shag rugs, vinyl and similar soft surfaced materials should be removed. Non-combustible floor covering must be installed in front of the stove door. See Figs. 9 & 10.

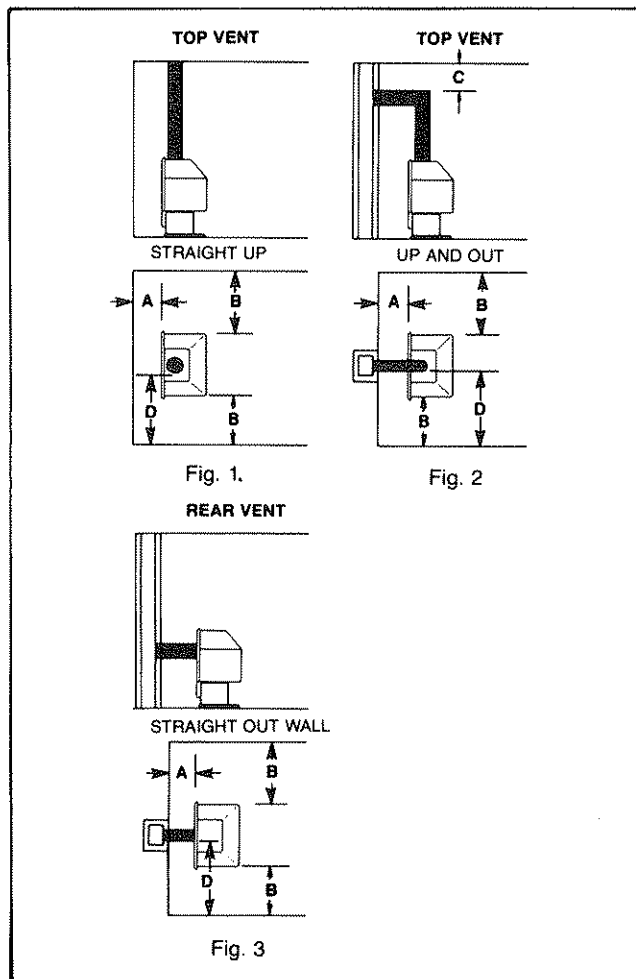
A-6. Assemble Flue Outlet.

After you have selected the desired location and checked clearances, select the appropriate flue outlet.

The stove may be vented to the top or the rear.

- A. Top Vent — simply connect stove connector flue pipe (using a minimum of 24 gauge) to stove and secure each section using two sheet metal screws.
- B. Rear Vent — You must remove and discard the flue cover plate from the rear shroud. See Fig. 4. Remove the entire shroud by loosening the 2 bolts at the top and 2 sheet metal screws at the bottom. See Fig. 5. Remove the flue cover plate from back of stove, leave inside the stove for later.

Remove the top vent flue outlet, remove the brass trim strip by loosening attachment screw and lifting it off. Slide the outlet through rear vent hole. See Fig. 6. Secure tightly with same screws. Take the flue cover plate inside stove and insert into top hole from the inside and secure with the screws and nuts. See Figs. 7 & 8. Replace the shroud. See Fig. 5.



MINIMUM WALL CLEARANCES.

	COMBUSTIBLE				NON-COMBUSTIBLE COVERING ON COMBUSTIBLE			
	A	B	C	D	A	B	C	D
FIGURE 1	12"	24"	N/A	34½"	6"	12"	N/A	22½"
FIGURE 2	12"	26"	14"	36½"	6"	13"	7"	23½"
FIGURE 3	30"	24"	N/A	34½"	15"	12"	N/A	22½"

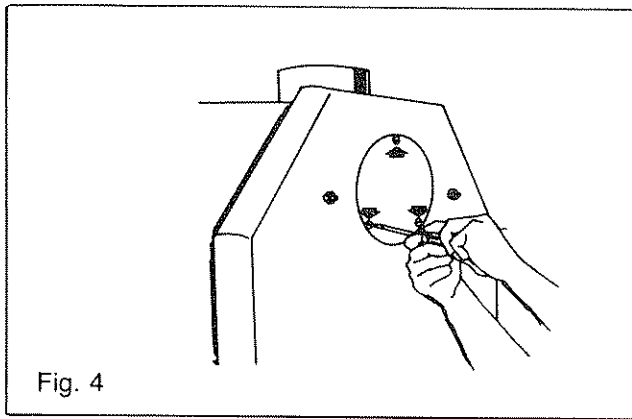


Fig. 4

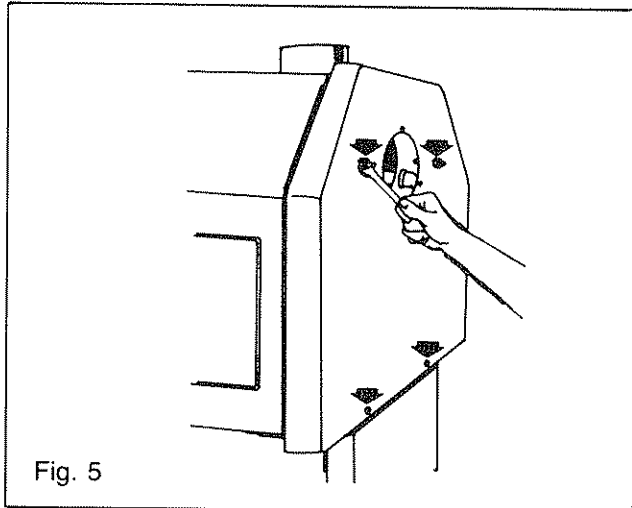


Fig. 5

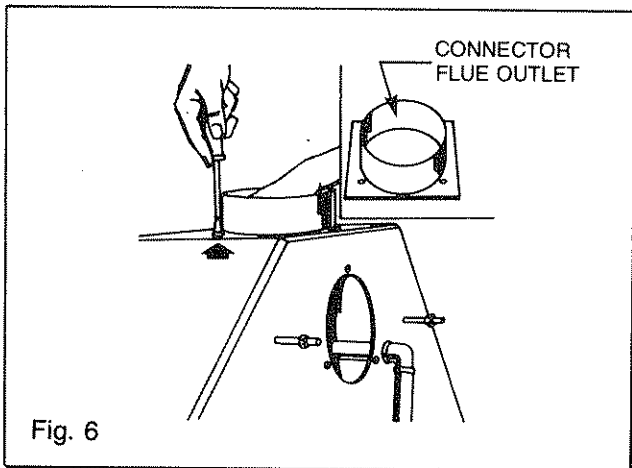


Fig. 6

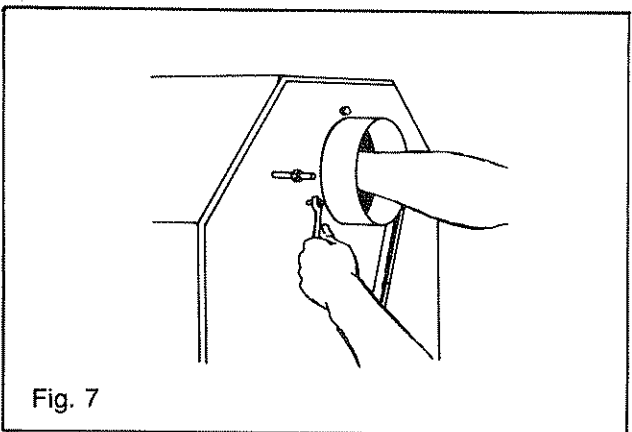


Fig. 7

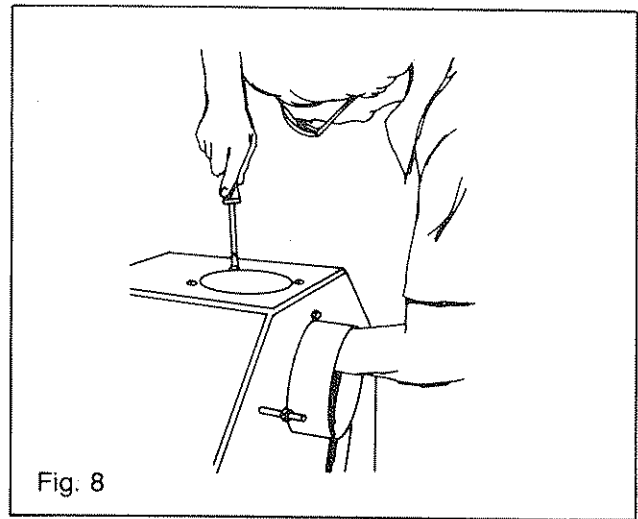


Fig. 8

A-7. Floor Protection.

Cover the floor in front and on either side of the door as shown in Fig. 9 and 10 with non-combustible material $\frac{3}{8}$ " thick (minimum).

Floor covering is required to protect combustible floor construction and may be of $\frac{3}{8}$ " millboard, covered with a rigid decorative non-combustible material or equivalent**, insulating value non-combustible material. Contact the Majestic Company, Huntington, Ind. 46750, Attention: Director of Customer Service for specifications for use in determining equivalent design.

**Millboard is considered to be a semi-rigid, non-combustible material that demonstrates a thermal resistance (R) of 1.15 per inch or greater. Compressibility of material should not exceed 10% when loaded to 100 pounds per square inch. These components may be covered with decorative, noncombustible materials.

If the floor protection is in pieces (e.g. tile) lay a metal sheet as an underlayment to prevent sparks from falling between cracks.

Also, for horizontal connector flue pipe runs cover the floor directly under the smoke pipe with a non-combustible material extending at least 2" on either side of the connector pipe. See Figs. 9 & 10.

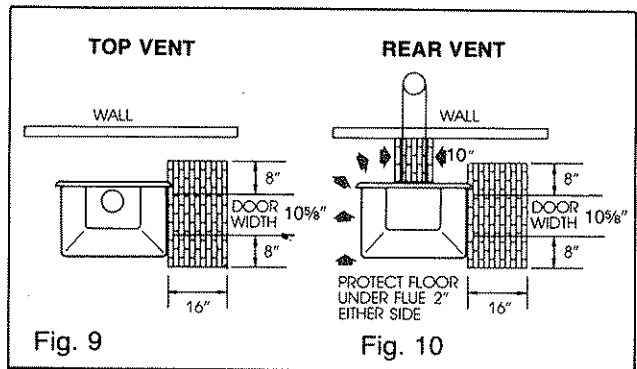


Fig. 9

Fig. 10

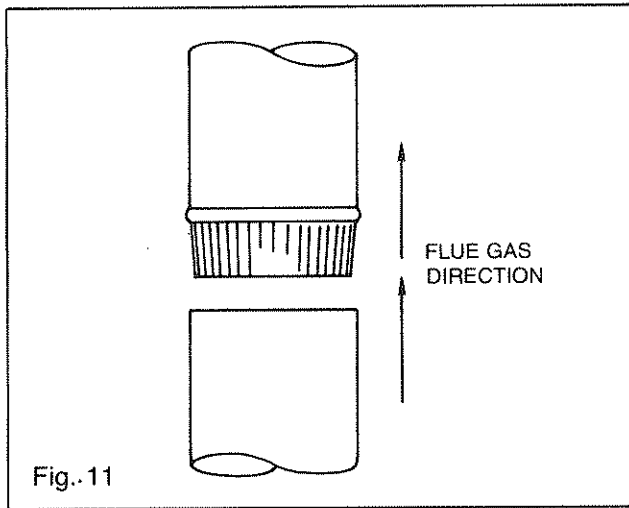


Fig. 11

A-8. Pour Refractory.

To protect the hearth, a bag of dry refractory (fire brick material) is included in the stove. Use all of the refractory. Mix it with water, right inside the stove hearth. Start with a quart of water and gradually add enough to make the consistency sufficiently easy to trowel in the hearth. **DO NOT USE EXCESSIVE WATER.** Use a trowel to spread the mixture evenly over the entire hearth. Let dry 24 to 48 hours before firing stove.

B. CONNECT FAN

To connect the fan simply plug it into a 115V 60 Hz electrical outlet. Route power cord away from stove.

C. INSTALLING THE CONNECTOR FLUE PIPE

C-1. Install the Flue Connector Pipe

Flue pipe must be 6" diameter and secured to the stove outlet. Fasten sections securely to each other with at least 2 sheet metal screws per joint. The crimped (small) end points **DOWN!** This prevents solids or liquids from leaking at the joints in vertical runs. See Fig. 11.

A smoke pipe must not extend into a masonry flue thereby causing an obstruction. Cut it off flush inside. Horizontal runs of connector pipe should have an upward angle to the chimney connection point, 1/4-inch per foot, to prevent "pocketing" of liquids.

See instructions provided with the Universal Adapter (UAP6/8) and B-8 Base for terminating in a Majestic chimney.

OPERATING PRECAUTIONS

The following precautions provide a quick reference to safe stove operation.

1. Make sure that all passageways of the chimney are clear and unobstructed.
2. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or "freshen up" a fire in this stove. Keep all such liquids well away from the stove while it is in use.

3. Be sure stove is provided with sufficient air to prevent the formation of smoking, sooting, and harmful gasses.
4. Never burn scrap lumber or pine branches, since these produce dangerous sparks. Never burn trash, refuse, artificial logs, plastic, waste materials, flame colorants, soot cleaners, and other chemicals or compounds. They may contain or may form by-products which may be noxious to you or corrosive to your stove system.
5. If a connector flue pipe damper is used, be sure it is open before lighting a fire and keep it open while the fire is burning. Do not close the damper until the fire is completely out and all smoking has stopped.
6. The first few fires should be small to allow for proper curing of the Stove. Large fires may damage the stove if improperly cured. Never build a large fire in a cold stove.
7. Always use care in adding fuel to the stove or using tools such as shovels, tongs, pokers, etc.
8. Do not overfire. If unit or stove connector flue pipe starts to smoke or glow red, you are overfiring.
9. Never place any combustible objects (furniture, pillows, etc.) within 24" of the stove.
10. Always remain in attendance while the fire is burning.
11. Remember, the stove is hot during operation and should not be touched. Small children and pets should not be allowed near the stove while the stove is hot.
12. Disposal of Ashes.
Ashes should be placed in a metal container with tight fitting lid. The closed container of ashes should be placed on a non-combustible floor or on the ground, out-of-doors, well away from all combustible materials, pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all cinders have thoroughly cooled.

Your First Few Fires

Make sure all passageways of the chimney system are clear and unobstructed. Place a small amount of paper and kindling on the hearth. Place small split logs on the kindling. Open both air damper and door air control. Light the paper and close the door. The blower should be off until the fire is well lit.

The paint, joint cement and Thermocord Gaskets (door seals) must be cured for proper stove operation. Build small fires to bring all stove components slowly up to operating temperatures. Some smoking and paint curing may occur during this period.

Your MAJIC FIRESTOVE™ requires "curing". The only way to do this is to burn several small fires at first. Ample warmth will be generated even during the use of small fires. After the unit is cured, large fires will not cause damage.

Never build a large fire in a cold stove. Let the stove warm up with a small fire. Then you may build the fire to the desired level.

Heat Output Depends on Fire Quality

The better the fire is built and tended, the warmer the output. Skill in building and tending a fire can be developed by observing the following guidelines.

Building the Fire

Position your grate or andirons if used, in the center of the firestove hearth and approximately $\frac{1}{2}$ inch from the back wall. Andirons should be apart 12 to 14 inches. (See Fig. 12).

Place a generous amount of crumpled or twisted newspaper under the grate or on the hearth. Allow a few ends of the paper to extend out beyond the log area for later lighting. Arrange kindling (small diameter sticks) in a criss-cross pattern on top of the paper.

Place a small diameter log, preferably one that has been split, across the kindling within approximately $\frac{1}{2}$ inch of the back wall. Place a second split log 1 to 2 inches in front of the first log. Place a third split log on top of the other two, forming a crude pyramid. Be sure that the irregularities of the logs form a space between the logs. If they don't, place a few sticks of kindling between the logs to separate them slightly. Your fire needs these airflow passageways to burn properly. Additional logs may be added as needed to increase or maintain heat output. Maximum heat output is obtained with split logs, preferably in 5-inch quarter sections or smaller. Split logs have more burning surfaces than whole logs and therefore burn more readily.

The type and condition of wood that you use to build your fire with will have a great effect on the heat output of your fireplace. For best results use oak, maple, birch, hickory, apple, or similar hardwoods. The wood should be dry and seasoned 9 months to a year before use. Soft woods are not as desirable as hardwoods because they burn quickly and cause resin buildup on the flue. Wet or green wood smolders and often smokes.

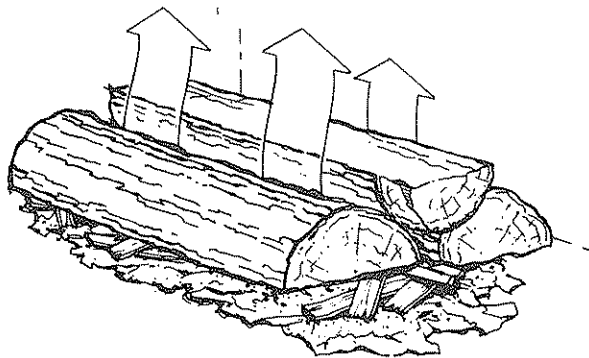


Fig. 12. The basic ingredients of a good wood fire.

Starting the Fire

Before starting the fire, look to see if the air damper is open and the air control knob is open. This air control is provided to assist in start up. Lay a sheet of newspaper on top of the logs and set it afire. This warms the chimney, improving the flow of hot air from the fire when it is started.

When warmup newspaper is partially burned, ignite the starter paper under the kindling. Close the door as soon as the fire catches. As soon as the fire is substantially burning, close the air control knob and regulate burn rate with air damper.

Tending the Fire

A well-tended fire assures a constant heat output. Keep the fire burning at a constant level by adding additional logs as necessary.

It is important to use split logs to obtain best heating performance.

Always remain in attendance while the fire is burning.

The MAJIC FIRESTOVE™ is designed to burn wood with or without a grate or andirons. Adequate operation will be attained with either method.

Always use care when adding fuel to the stove. Never burn scrap lumber or pine branches, since these produce dangerous sparks. Never burn trash, refuse, artificial logs, plastics, waste materials, flame colorants, soot cleaners, and other chemicals or compounds. They may contain or may form by-products which may be noxious to you or corrosive to your stove system.

To maintain a longer fire, use a seasoned, hard wood. Do not overfire. If the unit or stove connector flue pipe starts to smoke or glow red, you are overfiring.

Blower Operation

The blower operation is a coupled forced convection/injection system. The blower will provide even heat extraction across the warm sides and upper surfaces of the stove and at the same time pump air through the injection pipe right to the base of the fire. The difference the blower/injector system makes on the operation of your stove is dramatic.

Adjust the front damper setting and the blower speed to vary the heat output—you have several degrees of freedom with the MAJIC FIRESTOVE™. A little experimenting will soon enable you to suit your heating needs exactly.

1. Blower off—stove operates as any radiant heater.
2. Blower on—stove operates as a convection heater. Your MAJIC FIRESTOVE™ will deliver more heat with the blower on than off; variable speed gives you infinite control. Turn knob clockwise to decrease speed.

About Your Glass Front

You'll find your glass will be much cleaner than other stove glass. If it gets smudged, clean with water and cleaning agent such as cleanser. Smudging usually occurs after overnight banking.

Sometimes a moderately high fire will just burn off the smudge. Also note the lack of ashes at the rear of the glass. The air velocity from the damper scrubs the area and keeps it clean!

When you Retire

Your MAJIC FIRESTOVE™ will maintain a banked fire overnight—about 8 hours. It depends upon the condition of the wood, chimney draft and other factors.

To bank overnight, fill the firebox with fuel, close the door tight and close the damper and air control knob.

The damper will allow a little air to enter—enough to burn the wood but also to help keep the glass clear. You will soon find the proper setting for your use.

We have found that overnight banking is sometimes over-rated. Your MAJIC FIRESTOVE™ will respond so fast on start-up that you may find overnight burning unnecessary, and you may reduce or eliminate those slow burning problems.

You will find your MAJIC FIRESTOVE™ will only need ash removal occasionally. Most of the wood ashes will burn to an extremely fine consistency.

Creosote Formation and Need for Removal

When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of a slow-burning fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire.

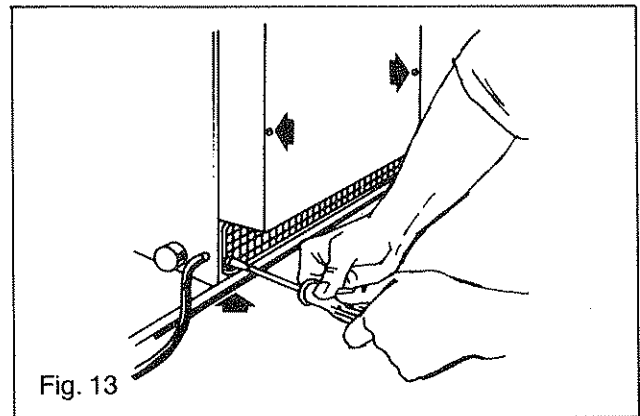
The chimney connector and chimney should be inspected at least twice monthly during the heating season to determine if a creosote build-up has occurred.

If creosote has accumulated it should be removed to reduce the risk of a chimney fire. The best prevention of creosote is to fire the stove in its medium to upper ranges using well seasoned hardwood. This can dry out and flake off creosote that may have built-up.

Electrical Connection

The blower on your MAJIC FIRESTOVE™ is rated at 465 CFM free air and will run for years if you take care of it by oiling it once a season. To oil the motor:

- Disconnect cord from socket.
- Remove the screen guard in the back of the stove (Fig. 13)
- Remove 2 sheet metal screws at bottom of shroud. (Fig. 13)
- Remove 2 machine screws at shroud starter. (Fig. 14)
- Pull out shroud starter/motor assembly and oil motor where indicated. (Figs. 14 & 15).
- Replace parts in reverse order.



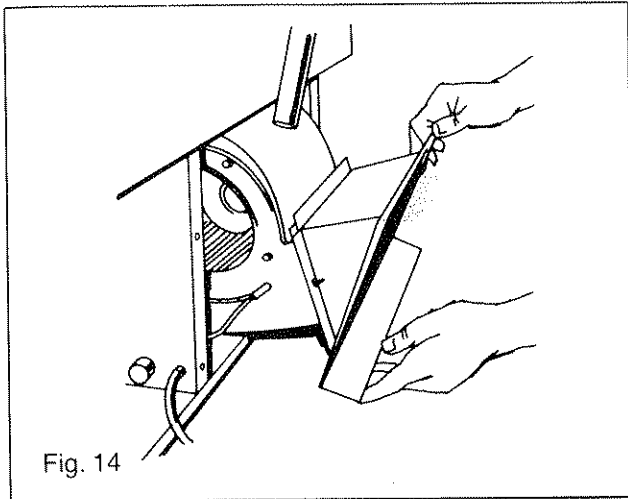


Fig. 14

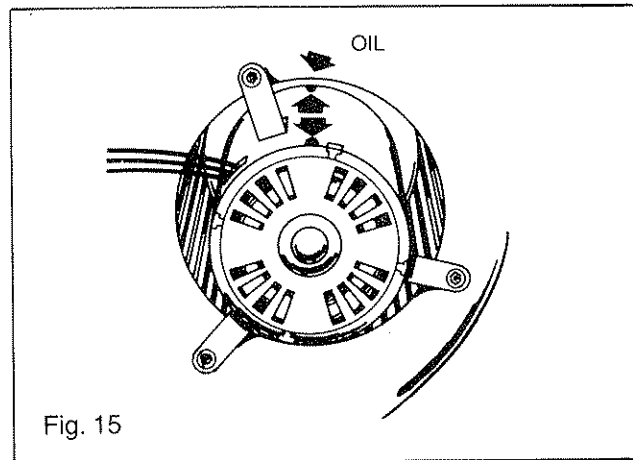


Fig. 15

Before Each Use of the Stove

Inspect the Fire box to be sure it is clean and ready for use. Remove excessive ashes and dispose of properly.

IN THE FALL BEFORE THE FIRST SEASONAL USE OF THE STOVE.

1. Inspect the roof in the area of the Chimney and remove any obstructions or foreign material.
2. Inspect the Chimney Top and the openings in the Chimney Housing and remove any obstruction (bird nests, animal nests, large leaves, etc.) that may have accumulated during the summer. If the Chimney Top has a screen (bird guard), clean it thoroughly.
3. Inspect the Flue for obstructions (bird nests, animal nests, leaves, etc.) and remove them if any are found.

Care of Finish.

The matte black or brown finish on your MAJIC FIRESTOVE™ was baked on at the factory. Further use will cure the finish and it should last for years. If you clean the finish, use a moistened cloth — sometimes a little liquid detergent will remove fingermarks. **Don't** use wax or other coatings.

NOTE: For further information on using your stove, obtain a copy of the National Fire Protection Association publication "Using Coal and Wood Stoves Safely," NFPA No. HS-10-1978. The address of the NFPA is 470 Atlantic Ave., Boston, Ma. 02210.

MAINTENANCE INSTRUCTIONS

How to Care for Your MAJESTIC Stove.

Your MAJIC FIRESTOVE™ is built to operate trouble-free with little need for extensive time-consuming maintenance chores on your part. As with any such piece of equipment, however, your Stove will operate better and give longer service if a few basic housekeeping procedures are followed.

First, keep your Stove and its key parts clean at all times. In addition, the following housekeeping procedures are recommended. They are divided into three different times when you should care for your Stove:

- A. Before each use of the Stove.
- B. In the Fall before the first seasonal use of the Stove.
- C. In the Spring after the last seasonal use of the Stove.

Reference Data

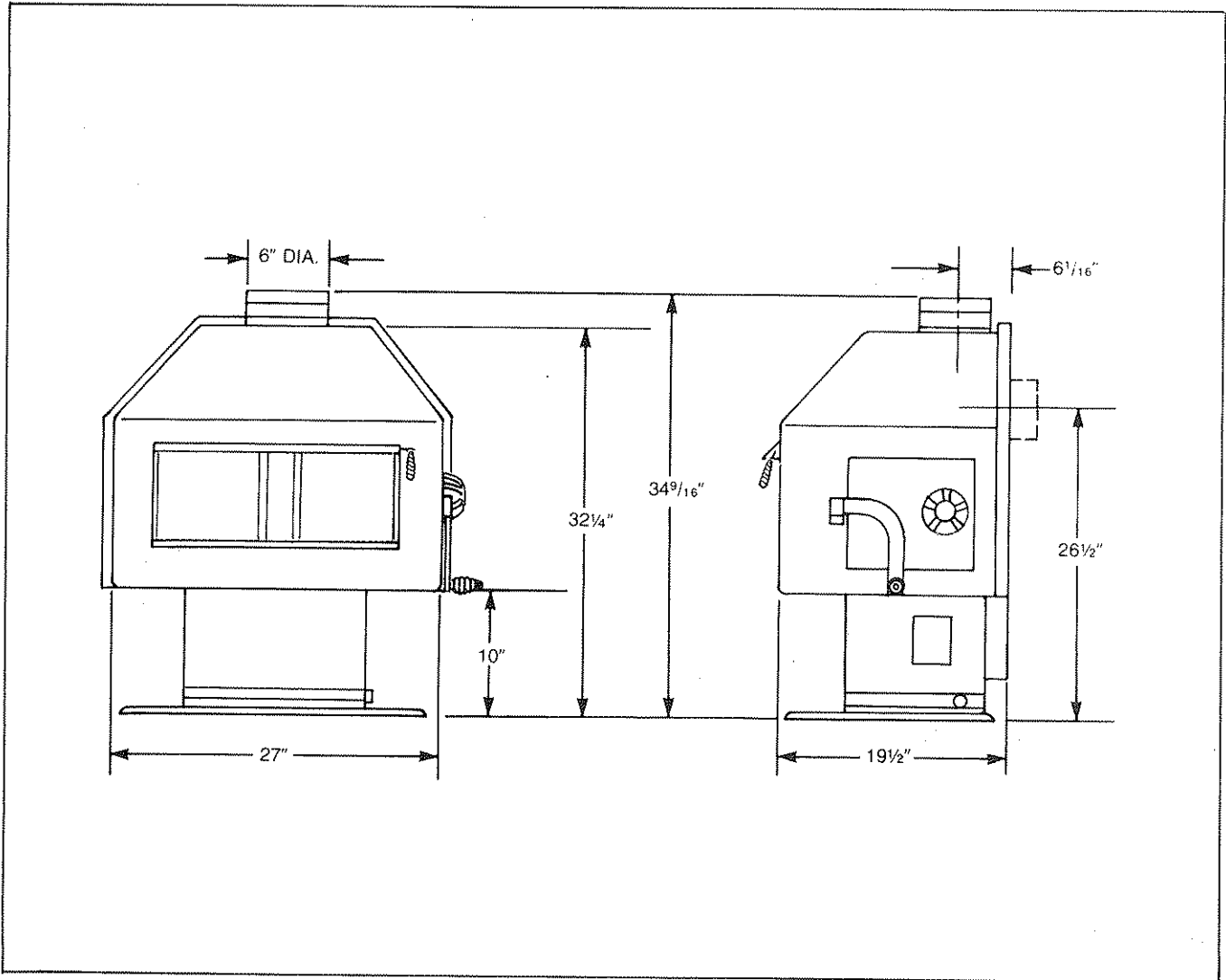


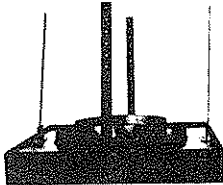
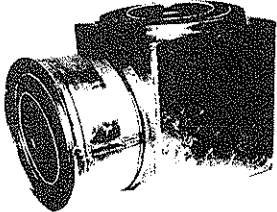
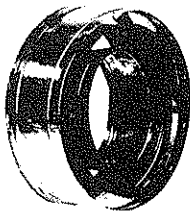
Fig. 16. Dimensions of the MFS-2412A-1 and MFS-2412A-2.

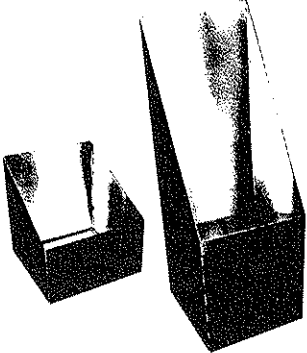


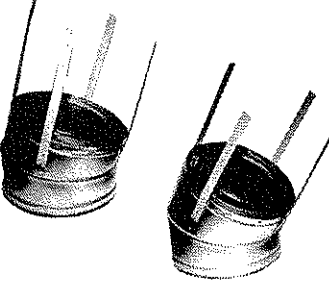

IN THE SPRING AFTER THE LAST SEASONAL USE OF THE STOVE

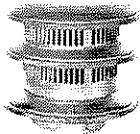
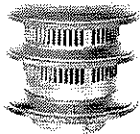
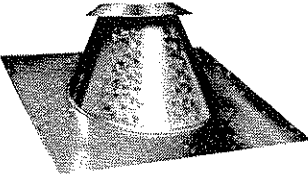
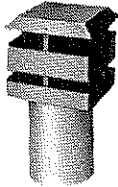
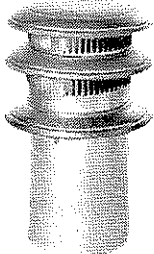
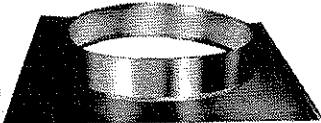
1. Inspect the Chimney Top and the openings in the Chimney Housing. Remove any foreign objects that may have collected in them. Be careful to avoid sharp edges that could cut your hands (wear gloves). Use your Chimney Top instructions as a guideline and check for proper assembly of all the Chimney Top components.
2. Inspect the Flue for obstructions by removing the Rain Cap or by looking up from inside the Stove. If you find any obstructions, they usually can be removed by pushing them down through the Flue with a long pole from the roof. They can be removed through the Stove opening. Before starting this operation, however, be sure to seal off the front of the Stove to keep soot out of the room.
3. After any obstructions have been removed, inspect the inside of the Flue for excessive soot accumulation. Clean if necessary.
4. Replace the Chimney Rain Cap. Be sure to position and fasten it properly.
5. Inspect the complete Chimney Top for corrosion. If corrosion has caused a structural weakening of any parts, replace them. If corrosion is just beginning, clean it off with hot water and a detergent. Then prime and finish with a good quality corrosion resistant paint.
6. Inspect the Chimney Flashing. This is the first place to look if you are having any roof leakage problems. Check for ruptured seals and any other openings such as at nail heads. Carefully seal any openings found.
7. Clean the complete Stove. Inspect and repair Joints.
8. Remove all wood from your inside wood storage area and stack it outside to dry. Clean out all debris (bark, splinters, sawdust, chips, etc.) from this area. (It makes good mulch around garden hedges and bushes.) If the firewood and debris are left in the wood storage area over the summer, it can bake tinder-dry. Although a rare occurrence, such an environment can cause a fire to start.

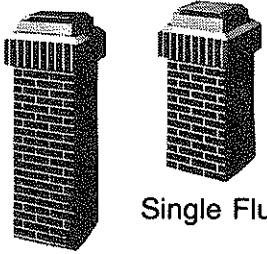

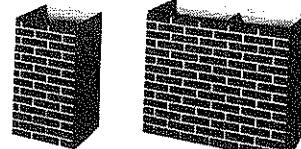

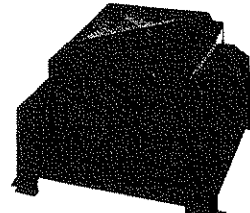
ACCESSORY PARTS




The following accessory parts can be obtained from your Majestic Dealer. Should you need additional information beyond what your dealer can furnish, contact the Majestic Company, Huntington, Indiana 46750, Attention: Director of Customer Service.

Accessory	Description	Model No.
<p>Chimney Base</p> 	<p>A ceiling-level support to make the transition of single-wall pipe from the appliance to the Majestic triple-wall flue. No additional ceiling trim needed. Matte black finish. No firestop required at this floor level; chimney base acts as firestop.</p>	<p>B8 (8" flue)</p>
<p>Chimney Tee</p> 	<p>Allows 90° venting of a free-standing fireplace through a wall ranging from 4½" to 8" thick. A bottom clean-out is provided for periodic removal of soot.</p>	<p>8CT (8" flue)</p>
<p>Chimney Tee Extension</p> 	<p>Chimney tee extensions allow venting through walls 8" to 16" thick.</p>	<p>8CTX (8" flue)</p>

Accessory	Description	Model No.
<p>Studio Ceiling Base Supports</p> 	<p>Used to conceal and support the chimney base in A-frame or cathedral ceiling installations. Pitch of ceiling determines model. Matte black finish.</p>	<p>SBS-712 (0-7/12 pitch) SBS-2412 (7/12 to 24/12 pitch)</p>
<p>Chimney Sections</p> 	<p>Used to build chimney systems.</p>	<p>8" flue 81 (1' long) 818 (1½' long) 82SP (2' long) 83SP (3' long) 85SP (5' long)</p>
<p>Chimney Support</p> 	<p>Used to support the chimney at each 30-feet of vertical height above the hearth and at every 6 feet of inclined chimney run. Each support adds 3 inches to chimney length.</p>	<p>TCS8 (8" flue)</p>
<p>Chimney Elbows</p> 	<p>Used to develop offset chimney systems. Both 15° and 30° elbows are available. 8" elbows packed (2) per carton. Upper installed elbow has straps.</p>	<p>815/2 (15°-8" flue) 830/2 (30°-8" flue)</p>
<p>Firestop</p> 	<p>Required at each floor level and attic on multi-story installation.</p>	<p>FS2A (8" straight flue) FS6A (8" 30° inclined flue) FS9A (8" 15° inclined flue)</p>

Accessory	Description	Model No.
Radiant Shield 	Used as an alternate to the FS2A firestop to reduce the clearance from the chimney to combustible framing.	RS8A
Contemporary Round Top Termination 	Used to terminate chimney on the roof. Flashing not included.	RT8C (8" flue)
Contemporary Flashing 	Required for contemporary round top termination on the roof to prevent rain entry.	8-6-12 (8" flue: 0 to 6-12 pitch) 8-12-12 (8" flue: 6-12 to 12-12 pitch)
Square Top Chase Termination 	Used to terminate chimney at the top of a chase. Adapter kit included. Flashing not included.	TS8 (8" flue)
Extended Round Top Chase Termination 	Used to terminate chimney at the top of a chase. Adapter kit included. Flashing not included.	RT8CL (8" flue)
Chase Top Flashing 	Used with chase terminations to prevent rain entry.	FL88 (8" flue)

Accessory	Description	Model No.
<p>Traditional Top Housings</p>  <p>Single Flue</p> <p>Extra Tall Single Flue</p>  <p>Double Flue</p>	<p>Gives traditional chimney top look using simulated brick in red, tan or white color. Brick pattern is embossed into galvanized steel unit. Roof flashing is included. Adapter kit 8CA is required.</p>	<p>T20A (single flue) TL20A (extra tall single flue) T44A (double flue) T20SA</p>
<p>Housing Extensions</p> 	<p>Required to extend Traditional Top Housings on steeply pitched roofs.</p>	<p>202036 (single flue) 204436 (double flue)</p>
<p>Adapter Kit</p> 	<p>Required to unite triple-wall chimney with Traditional Top Housing.</p>	<p>8CA (8" flue)</p>
<p>Contemporary Chase Top Termination</p> 	<p>Used to terminate chimney at the top of a chase. Flashing not included. Adapter kit TT8CB is required.</p>	<p>TT200B</p>

Accessory	Description	Model No.
<p>Adapter Kit</p> 	<p>Required to unite triple-wall chimney with Contemporary Chase Top.</p>	<p>TT8CB (8" flue)</p>
<p>Connector Flue Pipe</p> 	<p>Used to connect stove to chimney.</p>	<p>6" flue 1P6-1 (1' long) 2P6-1 (2' long) 3P6-1 (3' long)</p>
<p>Connector Flue Elbow</p> 	<p>Used to elbow 90° between stove and chimney.</p>	<p>EL6-1 (6" flue)</p>
<p>Universal Adapter 6/8</p>	<p>Adapts connector flue pipe to chimney starter base.</p>	<p>UAP 6/8-1 (6" to 8")</p>



LIMITED WARRANTY & 5 YEAR PROTECTION PLAN

For Majestic® MAJIC FIRESTOVE™

This limited warranty will not become effective unless and until you have completed and mailed to The Majestic Company, Huntington, Indiana 46750, the enclosed owner's registration card within sixty (60) days after the date of installation of the firestove described thereon.

Subject to the conditions set forth herein, including your completing the information set forth on the owner's registration card and your returning the owner's registration card within sixty (60) days after the date of installation of the Majestic® Majic Firestove™ therein described, The Majestic Company Division of American Standard Inc., extends the following limited warranty with respect to said firestove (which term does not include any accessories or chimney components):

If examination should prove to the satisfaction of Majestic that any part or portion of said firestove, except the Majic Firestove Front Glass Panels or Fan Motor covered by separate provision herein, is defective in material or workmanship under normal use and service within the time periods hereinafter set forth, Majestic will take the following actions:

(1) Within a period of one (1) year from the date of installation of said firestove, Majestic shall, at its option, replace any such defect in material or workmanship at Majestic's expense. MAJESTIC SHALL NOT HOWEVER, BE RESPONSIBLE FOR ANY OTHER LABOR OR ANY OTHER COSTS OR EXPENSES INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

(2) Within the second (2) through the fifth (5) year following the date of installation of said firestove, Majestic shall furnish a replacement part or parts at no charge, but MAJESTIC SHALL NOT BE RESPONSIBLE FOR ANY LABOR, OR ANY OTHER COSTS OR EXPENSES, INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

(3) Within a period of thirty (30) days from the date of installation of said Majic Firestove, Majestic shall, at its option, replace or repair the Front Glass Panel(s) if operation impairment occur unless impairment is caused by improper usage or physical abuse. After then, Majestic will sell to you, FOB its factory, a replacement Glass Panel (if available) at its then current minimum list price, but MAJESTIC SHALL NOT BE RESPONSIBLE FOR ANY LABOR, TRANSPORTATION OR OTHER COSTS OR EXPENSES, INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

(4) Within a period of one (1) year from the date of installation of said Majic Firestove, Majestic shall, at its option, replace or repair the Fan Motor if operation impairment occur unless said impairment is caused by improper usage or maintenance (lack of oil). After then, Majestic will sell to you, FOB its factory, a replacement Fan Motor (if available) at its then current minimum list price, but MAJESTIC

SHALL NOT BE RESPONSIBLE FOR ANY LABOR, TRANSPORTATION OR OTHER COSTS OR EXPENSES, INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

In any event, The Majestic Company may discharge its entire warranty obligation by refunding to the consumer the wholesale price of the product.

Products of other manufacturers sold by Majestic, whether or not attached to or sold in conjunction with said firestove are not covered by this limited warranty.

This limited warranty shall be void (a) if said firestove is not installed and operated at all times in accordance with the installation and operating instructions furnished; (b) if said firestove is installed outside the continental United States of America or the Dominion of Canada; or (c) if said firestove is at any time or has been removed from the place in which it was originally installed.

EXCEPT TO THE EXTENT PROVIDED BY LAW, THERE ARE NO IMPLIED WARRANTIES APPLICABLE TO SAID FIRESTOVE, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND IN NO EVENT SHALL ANY IMPLIED WARRANTIES APPLICABLE TO SAID FIRESTOVE BE EFFECTIVE AFTER EXPIRATION OF THE ABOVE LIMITED WARRANTY.

Some states do not allow limitations on how long an implied warranty lasts, so this limitation may not apply to you. Similarly, some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusions of indirect, incidental or consequential damages may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

In order to obtain performance of any of the above warranty obligations, you should write to Majestic at this address:

The Majestic Company
Huntington, Indiana 46750
Attention: Director of Customer Service

Since local building code requirements vary greatly throughout the country, users of Majestic products should determine in advance whether there are any building code restrictions on the use of a specific product. Majestic makes no representation or warranty regarding, and shall not be responsible for, any building code compliance.

