

OWNERS MANUAL

CAUTION: Read Assembly and Installation Instructions Carefully

The tempered safety glass in your glass fireplace screen has been developed to give you many years of trouble free service

A few rules for the proper use and care of your Glass Screen are necessary for proper operation and satisfactory service

Always use a grate for fires.

Place grate a minimum of 4 inches away from the glass.

When you have a large fire, keep the doors open.

Do not allow burning coals or logs to contact glass

Keep combustibles away from front of screen.

Do not clean glass doors while they are hot,

Read these instructions completely before proceeding.

MR. FLAME™ Inc.

GLASS SCREEN



www.FireplaceDoorStore.com

GO Sales Inc.

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Assembly Installation

IMPORTANT INFORMATION... *Please read before installing your enclosure*

ACID HEARTH: Hydrochloric (muriatic) acid is often used by builders to clean excess mortar from new fireplaces. The fumes from this acid are highly corrosive and will damage the finish on your fireplace fixtures or other nearby metal objects. This corrosive action damages brass, steel and iron and can last for many years if not neutralized. Consult your builder/mason for correction.

The following suggestion, while not a guaranteed remedy, may aid in correcting this condition.

1. To neutralize, saturate the masonry with ammonia water or a hearth cleaner. Use care to avoid contact with adjacent carpet, floor etc.
2. Rinse thoroughly with clean, warm water;
3. Rinse several times with cool water to remove all ammonia;
4. Allow hearth to dry and seal with a hearth sealer.

Any acidic or caustic material used around your fireplace can damage the finish of your enclosure. This includes some mortars or sealants that may be used to install and seal enclosures and some paints used on fireplace faces.

MR. FLAME™ Inc. *ASSUMES NO RESPONSIBILITY FOR DAMAGES CAUSED TO GLASS ENCLOSURES CAUSED BY "ACID HEARTH"*

CREOSOTE FORMATION AND THE NEED FOR REMOVAL: Wood never burns completely. Wood smoke is a combination of unburned gases and a fog of unburned tar-like liquids. When these gases come in contact with a cool surface they will condense and form a nasty brown or black substance which has an unpleasant, acrid odor. This is creosote. When ignited, 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 buildup has occurred. If creosote has accumulated, it should be removed to reduce the risk of a chimney fire.

HOW TO MINIMIZE CREOSOTE

1. Burn only seasoned hardwoods;
2. Do not allow the fire to smolder overnight;
3. Do not burn trash in your fireplace;
4. Check for buildup at least two times per month during the burning season. (You can check for creosote by opening the damper and looking into the smoke chamber with a flashlight. Take a screwdriver and scratch through the buildup to the masonry. If the buildup is more than 1/4", a clean-up is due. If the chimney is a factory built metal type, it should be cleaned after 1/8" buildup. The smoke chamber is where the fire starts, not the top of the chimney.)

ASH DISPOSAL: Ashes should be placed in a metal container with a tight-fitting lid. The closed container of ashes should be placed on a noncombustible floor or on the ground, 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.

CARE AND CLEANING:

WARNING - DO NOT CLEAN GLASS WHEN HOT OR BREAKAGE MAY OCCUR.

1. The glass in your glass enclosure is safety tempered. It may be broken by contact with burning wood or spilled liquids, by cleanin^g the glass with a wet cloth or by too large a fire. Broken glass or discolored trim is usually a result of too large a fire or contact with burning wood. Tempered glass, if broken, will crumble into small pieces less than 1/2" square. If glass breaks into larger pieces, it has been de-tempered by too large a fire. Replace all glass you suspect has been de-tempered. Replace with tempered glass only.

2. Do not use ammonia-based glass cleaner to clean the glass or the enclosure as these types of cleaners may damage the finish of your enclosure. Minor finish scratches can be removed by applying lemon oil.

GENERAL SAFEGUARDS

- Burning trash, scraps (construction) or railroad ties is not recommended for use with this enclosure. Intense heat can cause loss of temper in glass and the fumes from this can create health hazards.
- Intense heat such as hot ashes, coals, or logs coming in contact with the back of the enclosure will cause tarnishing or discoloration to the finish.

FIVE YEAR LIMITED WARRANTY

MR. FLAME™ Inc. warrants the construction of this product to the original retail purchaser* against defects in construction for a period of five years from date of the original retail purchase. The glass is warranted for a period of 6 months or 1 year if purchased from **www.FireplaceDoorStore.com**. MR. FLAME™ Inc. will replace, at no charge to the original retail purchaser, any part that fails due to a defect in construction.

This warranty covers only parts and applies only to products purchased for consumer use. This warranty does not cover damage which occurs in transit or results from alteration, accident, misuse, abuse, or improper installation. It also makes no warranty as to maximum temperature and stresses which may cause discoloration of the finish. MR. FLAME™ Inc. shall not be liable for consequential or indirect damages which are caused by defects in its product, by its repair or replacement. Some states do not allow the exclusion, limitation, incidental or consequential damages, so the exclusion or limitation in the preceding sentence may not apply to you.

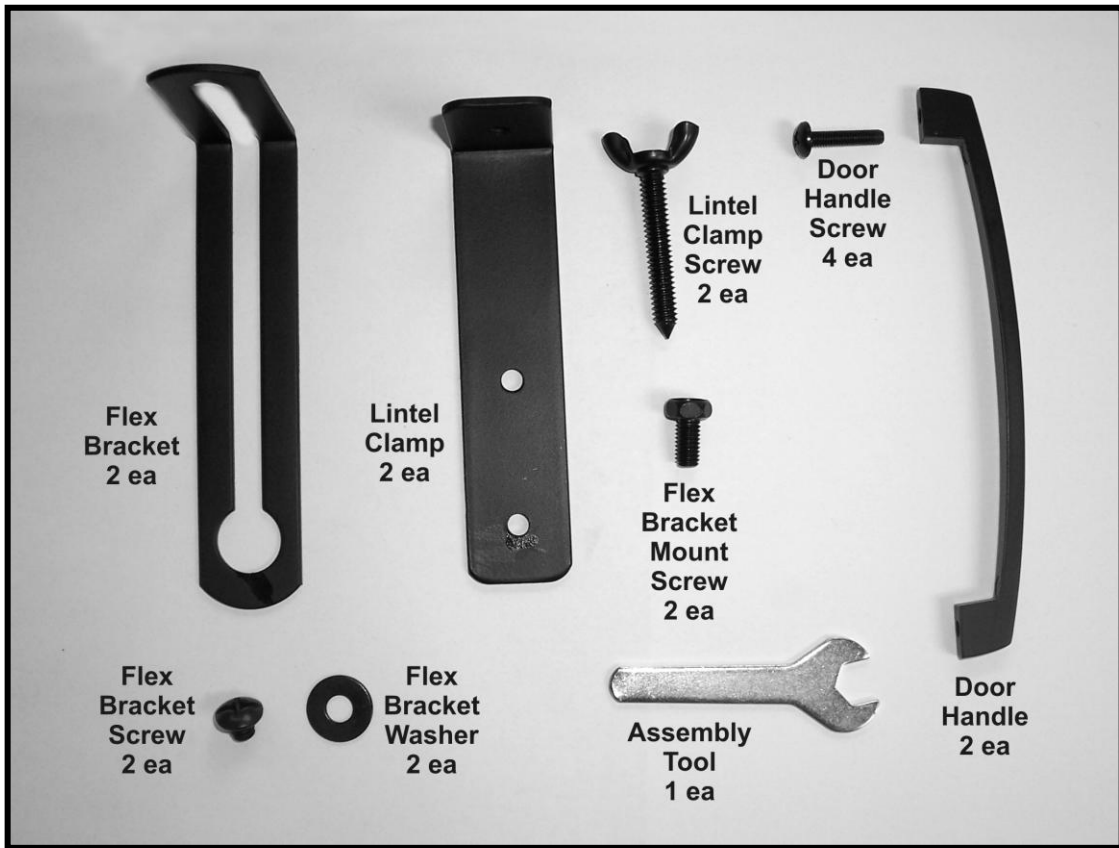
If you need to take advantage of this limited warranty during the five year period, simply contact your dealer. Proof of the original purchase date will be required in order for you to take advantage of the limited warranty.

The implied warranties of merchantability and fitness for a particular purpose which may arise under state law are also limited in duration to five years from the original purchase of this product. Some states do not allow limitations on how long an implied warranty lasts, so this limitation may not apply to you.

When ordering replacement parts, always provide height, width, and model number.

* Must be purchased from an authorized dealer.

MOUNTING PARTS



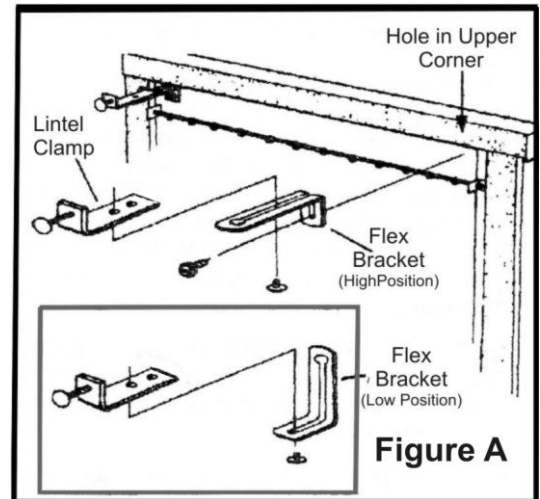
REMOVE ALL PARTS FROM HARDWARE KITS AND THE CARTON. TO ENSURE YOU HAVE ALL THE NECESSARY PARTS, MATCH UP PIECES WITH THE PARTS LISTED ABOVE.

INSTALLATION INSTRUCTIONS

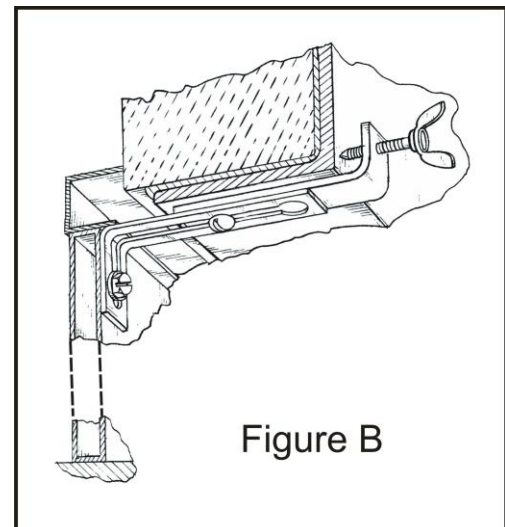
1. Before installing enclosure, be sure fire is out and fireplace is cool and clean. Read "Ash Disposal" (page 2) ALWAYS lift enclosure by sides, NEVER top bar. Remove enclosure from box and lean upright against the wall. Remove and save hardware kit from the box. Remove packing material and any shipping support from under doors.

2. INSTALLING ENCLOSURE – FIG A., FIG B. and Picture C

- Remove parts from hardware kit.
- FIG A. - Put hex screws through slot in flex bracket. Attach flex bracket to back of enclosure, screwing bracket into proper hole. DO NOT TIGHTEN.
- Screw thumb screws into lintel clamps.
- Put machine screws through slot in flex bracket and screw into lintel clamps. DO NOT TIGHTEN.
- Push enclosure firmly against fireplace so it overlaps evenly on both sides.



- FIG B. - Attach lintel clamps to fireplace lintel bar and tighten thumbscrews.
- Tighten hex screws and machine screws. Be sure enclosure is firmly attached to fireplace and fiberglass is in place.



3. Picture C – Install Top and Bottom Damper Knobs and Door Handles as seen in Picture C.

Picture C

