



OPERATING MANUAL



6441 SE JOHNSON CREEK BLVD. PORTLAND, OR 97206 (503) 774-6000 SKUTT@SKUTT.COM

WWW.GLASSKILNS.COM

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HotStart Operating Manual

WELCOME	4
BEFORE YOU START	5
Be Safe	5
Set Up and Location	6
INSPECT THE KILN	6
ASSEMBLE THE KILN COMPONENTS	6
PRIME THE SHELVES AND KILN FLOOR	6
LOCATING THE KILN	7
TEST FIRING	7
Display Messages	8
BASIC FIRING STEPS	9
1 - LOADING	9
2 - STARTING THE KILN	10
3 - ANNEALING	11
4 - UNLOADING	11
5 - VISUAL INSPECTION	11
6 - MODIFYING THE PROGRAM	12
ADJUSTING FACTORY PROGRAMS	13
CHANGING THE PROCESS TEMPERATURE	13
CHANGING THE PROCESS HOLD TIME	13
PROGRAMMING FEATURES	14
Checking the Program	14
VIEW SEGMENT	14
REVIEW	14
Modify Glass Fire Mode	14
TO TURN MODIFY GLASS FIRE MODE OFF:	14
TO TURN MODIFY GLASS FIRE MODE ON:	14
GENERAL FIRING GUIDELINES	15
What is a Firing Program?	15
Type of Glass	15
Heatwork	15

Size and Mass	15
Critical Temperature Ranges	16
HEATING RANGE	16
PROCESS RANGE	16
PRE-ANNEALING COOLING RANGE	16
ANNEALING RANGE	16
Firing Processes	16
FUSING	17
SLUMPING	17
ADVANCED PROGRAMMING	18
Edit Mode Features	18
SKIP SEGMENT	18
ADVANCING THE PROGRAM	18
ADD TIME	18
ADD TEMPERATURE	19
GLASS FUSING 101 BY LISA VOGT	20
THE BASICS	20
FREQUENTLY ASKED QUESTIONS	21
TROUBLESHOOTING	24
PROGRAMS	25
WARRANTY & REPAIRS	26
SPECIFICATIONS & WIRING DIAGRAM	27

WELCOME TO THE WORLD OF GLASS FUSING!

Congratulations on the purchase of your new HotStart glass fusing kiln. Finally a kiln has been developed with the needs of the beginning fuser in mind. We hope you get years of enjoyment with this kiln and it serves as a springboard in developing your skills as a glass artist.

THE COMPANIES

Spectrum Glass, the largest manufacturer of art glass in the world has teamed up with Skutt Kilns, the largest manufacturer of hobby kilns in the world, to produce the HotStart Kiln. Both Skutt and Spectrum have a strong commitment to quality products and outstanding customer service. It is our goal to make entering the hobby of glass fusing both enjoyable and affordable.

THE KILN

All Skutt kilns are made with precision milled, hand selected brick and top-of-the-line electrical components. These kilns are built to last.

The HotStart is designed to run on standard household voltage. Just unpack it, plug it in and you are ready to go.

The 15" chamber is large enough for most beginning projects and is heated by elements routed in the lid to insure even heating. Each HotStart comes with a stand and a porcelain viewing hole plug.

THE CONTROLLER

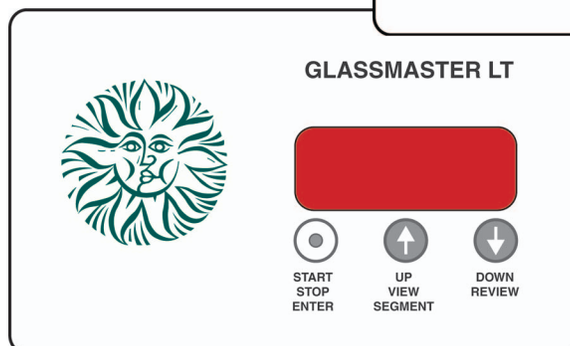
One of the best features of the Hot Start Kiln is the GlassMaster LT Controller. Now the beginner can start fusing glass successfully right away. With it's stored factory programs all you need to do is select what you want to do with the glass and how fast you want to fire based on it's size. As you become more familiar with the glass you can even modify some portions of the programs to get customized results.

READ THE MANUAL

Like the kiln, the manual was developed with the beginning fuser in mind. There is a lot of good information on how to fire glass, not just operate the kiln. We recommend you read the entire manual before getting started.

Some of the description on how to use the features may seem a little confusing at first, especially the advanced features, so give yourself a little time to play around with it. After a while it will seem like second nature to you.

We wish you the best of luck with your new hobby.



Be Safe

Tens of thousands of kilns are used safely in homes, schools, and professional studios throughout the world. With a good understanding of your kiln and a little common sense you can avoid mishaps. Please observe the following safety recommendations:

- ◆ The stainless steel jacket and some of the other fixtures surrounding the kiln will get hot enough to burn your skin when the kiln is heated. Therefore it is important to be extremely careful when working close to the kiln.
- ◆ Keep small children and pets away from the kiln when it is firing.
- ◆ Be careful when opening the kiln lid while the kiln is heated. We recommend you use gloves to protect your skin from the hot air that can escape from the chamber of the kiln when opening the lid. Also be aware of any loose clothing or hair too close to the kiln chamber.
- ◆ The heating coils, also known as elements, inside the kiln chamber will cause an electrical shock if touched. Never insert metal instruments into the kiln while it is firing.
- ◆ Always be sure to unplug the kiln before working on the electrical components of the kiln.
- ◆ Plan on being with the kiln when it is scheduled to turn off.
- ◆ Remove all potentially combustible materials from the kiln area.
- ◆ Long term viewing inside the kiln chamber can cause damage to your eyes. Therefore, it is recommended that you use IR and UV protective glasses when looking into the kiln for extended periods of time. #3 welders green or gray glasses will protect your eyes.



Set Up and Location

INSPECT THE KILN

Carefully remove the kiln and accessories from the Hot Start Kiln box. The box should include the following if purchased with an accessory kit

Hot Start Kiln	2 Stand Halves	Operating Manual	Lid Brace
8 oz. Kiln Wash*	Peep Plug	13" Shelf*	Fiber Shelf Paper (rolled)*
3 - 1" Posts*	Stand Hardware Pkg.	Warranty Card	

*Included when HotStart is purchased with Accessory Kit.

Remove the kiln and other components from the box and inspect them for any damage that may have occurred during shipping. If you notice any damage call the HotStart Dealer where you purchased the kiln for information on how to file a freight claim.

Vacuum the inside of the kiln to remove any dust that accumulated during shipment. It is particularly important to vacuum the grooves in the lid that hold the elements.

ASSEMBLE THE KILN COMPONENTS

Align the two halves of the kiln stand and attach them together using the screws, nuts, and lock washers supplied. Attach the lid brace to the lid using the thumbscrew which is shipped screwed into the left side of the lid. Lastly insert the porcelain viewing plug into the side of the kiln.

PRIME THE SHELVES AND KILN FLOOR

You will want to apply a shelf primer, also referred to as kiln wash, on your shelves and kiln floor. This will protect them from melted glass adhering to their surfaces. There are a number of different formulations with different instructions for application, so be sure to follow the directions of the brand you choose. If you purchased the accessory kit with your HotStart kiln it will include an 8 ounce bag of kiln wash.

Add 6 tablespoons of kiln wash powder to a 1 cup of water and mix it thoroughly. Apply several coats with a fine bristled paint brush to both the top of the kiln floor and the top of the kiln shelf. Four coats applied in opposite directions should be sufficient. Allow to dry for several minutes between coats. When you are finished allow them to dry completely before using. When they are completely dry they will have a uniform white appearance. **Never kiln wash the walls or lid of your kiln!**



LOCATING THE KILN

1. Locate your kiln near a 120V outlet. Position the kiln to the left of your electrical outlet so the cord will have a direct path to the outlet. Never use an extension cord.
2. Install it in a well ventilated, sheltered area such as a carport, garage, utility or hobby room. It should be convenient to where you are working, and out of the way of traffic areas.
3. Allow at least 18" (46 cm) of space between your kiln and adjacent walls.
4. Do not locate the kiln where flammable materials will be stored.
5. Never fire your kiln within a four sided cabinet or closet. The fourth side must always be open to room air to prevent the kiln from overheating surrounding surfaces. It is best to leave at least two sides open for easy access to controls and viewing holes. Fully automatic kilns should not be located in a room that exceeds 105 °F (41.5 °C) or is less than 32 °F (0 °C) as damage to the electronic components may result.
6. The kiln must be placed on a non combustible surface such as cement, brick, metal or ceramic tile.
7. When installing a kiln in a room with a fire control sprinkler system, please check the sprinkler head rating to insure that heat emitted from the kiln will not activate the sprinkler system.

TEST FIRING

The test fire insures you that the kiln is functioning properly and has not been damaged in shipping. Be sure that the coating on the shelves is dry before your first test fire.

TEST FIRE PROCEDURE

- Place a shelf in the kiln chamber on 3 1" posts.
- Place a sample glass project using scrap fusible glass in the kiln and program the kiln using the instructions on page 10. As a precaution you may want to provide a dam or barrier around the glass when fusing more than 2 layers. With more than 2 layers, the glass will spread until it reaches a thickness of 1/4".
- Let the kiln fire and then cool to room temperature before opening the lid. If the project is fused or slumped to your satisfaction the kiln is operating correctly. The need for slight adjustments to temperature are not uncommon.

The first time the elements are fired they will give off some smoke. This is normal and expected. It is also common for hairline cracks to appear in the floor of a kiln. This is caused by the expansion and contraction of the mortared brick and is considered normal. It will not affect the firing of your kiln nor the life of the kiln floor.

DISPLAY MESSAGES

Before you get started programming it will be helpful to review the following display message descriptions. The number of segments in a display determines the detail in the characters used. The GlassMaster LT has a 7 segment LED display. This sometimes requires creative ways for representing letters. For example the number “5” is also used to represent the letter “S”. Below is a list of all the display messages along with a description of their meaning.

IdLE

The controller is in **Idle Mode**. The display will flash “IdLE” alternately with the current temperature of the kiln. This should be the starting point for programming the kiln.

SLo, MEd, FASt

The controller is in the process of programming a GlassFire program and is asking for a firing speed: **Slow**, **Medium**, or **Fast**.

SLP, tAC, FULL

The controller is in the process of programming a GlassFire program and is asking for a Process: **Slump**, **Tack Fuse**, or **Full Fuse**.

°F

This represents **degrees Fahrenheit**. It will appear in the process of programming a GlassFire Program. The controller is asking you to enter a Process Temperature (Peak Temperature).

HLd

This represents **HOLD**. It will appear in the process of programming a GlassFire Program. The controller is asking you to enter a Process Hold time in Hours and Minutes. It may also appear when the View Segment feature is used (See View Segment pg. 14)

rEdI

The controller is in **Ready Mode**. The controller will display this after a program has been loaded and the kiln is “ready” to start firing.

EdIt

The controller is asking if you would like to access the **Edit Mode** features. (See pg. 16)

rA

This represents **RAMP** and is displayed when the View Segment feature is used. The display will briefly show rA along with the Ramp # the kiln is currently running. (See View Segment pg. 14)

On

This indicates that the program has been started and the kiln is **ON**.

StOP

This message represents **STOP**. It indicates that the program has been stopped. It will only briefly show on the display.

MGF

This message represents **Modify Glass Fire Mode**. (See “Modify Glass Fire” pg. 14)

SSEG

This message indicates **Skip Segment**. (See “Skip Segment” pg. 16)

tME

This message represents **Add Time**. (See “Add Time” pg. 16)

tMP

This message represents **Add Temperature**. (See “Add Temperature” pg. 16)

PF

This message indicates that a **Power Failure** has occurred. Press  to clear it.

To make things easy to understand we have identified 6 steps to fusing and slumping in your Hot Start Kiln. Here are a few tips which should help you get started.

1 - LOADING

SHELVES

The kiln accessory kit comes with a 13" shelf and 3 - 1" support posts. Place the posts on the bottom of the kiln in a triangular pattern and then place the shelf on top of the posts. Make sure the gap between the shelf and the kiln wall is as uniform as possible. Never load more than one level of shelves in a kiln with elements in the lid.

Never place the kiln shelf directly on the bottom slab. It will act as a heat sink and may cause your piece to heat unevenly.

THINFIRE SHELF PAPER

Your accessory kit included both kiln wash and thin shelf paper. While the shelf paper is not required, it will allow you to fire multiple projects without having to re-coat the shelves with kiln wash. Simply add a new piece to each load.

ThinFire is a heat-resistant lightweight ceramic impregnated paper. It provides separation between kiln shelf and glass in kiln firing applications up to 1600 degrees F.

Compared to kilnwash, it reduces shelf preparation time and improves surface release. A single layer will prevent molten glass from sticking to your shelf.

Edge curl: paper will sometimes pull into or curl over the glass edge. Contact with the glass surface may cause an undesirable mark or haze. To prevent curling over, weight the outer corners and edges of the paper with small pieces of scrap glass.

Cleanup & Safety: on firing, ThinFire disintegrates to a dusty tissue. As with all ceramic fiber material, avoid breathing residual dust. Wear a respirator (NIOSH approved for dusts) during disposal. If possible, clean shelves with HEPA vacuum.

POSITIONING PIECES

It is important to make sure pieces are not too close together and not too close to the edge of the shelf or the shelf paper because glass expands when it is heated.

If you are working on a piece you wish to be thicker than .25" after it is fully fused, it will be necessary to build dams with ceramic fiber to contain the glass.

We recommend that you allow at least one inch of space between the glass and the lid of the kiln. If you have a slump mold which is too tall to fit on the shelf you can fire the project on shelf paper directly on the slab. This is not recommended however for fully fused projects.



2 - STARTING THE KILN

The GlassMaster LT controller is designed with the beginning fuser in mind. It is however important to have a good general understanding of the principals of glass before programming your kiln. Therefore we recommend reading the General Firing Guidelines section of the manual before programming the kiln.

STEP 1 - START IN IDLE MODE

To start programming the kiln must be in IDLE Mode. This can be verified by the display alternating between the current temperature reading and the message IdLE. When the kiln is first plugged in it will read "PF" indicating that there was a power interruption. To return to IDLE Mode Press 

Press  while in IDLE to begin the programming process.

STEP 2 - SELECT SPEED

The controller will display the current firing speed. The display will read SLo, MEd, or FASt for slow, medium, or fast heating rates. Use the chart to the right to help select the appropriate speed for the size of your project.

Press  or  to scroll to the desired firing speed.

Press  to select the displayed heating rate.

<i>FAST</i>	1/8" Thick - 18" diameter or smaller 1/4" Thick - 4" diameter or smaller 3/8" Thick - Not recommended
<i>MEDIUM</i>	1/8" Thick - 20" diameter or smaller 1/4" Thick - 8" diameter or smaller 3/8" Thick - 5" diameter or smaller
<i>SLOW</i>	1/8" Thick - 24" diameter or smaller 1/4" Thick - 18" diameter or smaller 3/8" Thick - 12" diameter or smaller 1/2" Thick - 8" diameter or smaller

STEP 3- SELECT PROCESS

Next the controller will display the current process. The display will read SLP, tAC, or FULL for slump, tac-fuse, or full-fuse processes.

Press  or  to scroll to the desired Process.

Press  to select the displayed Process.

STEP 4 - VERIFY SETTINGS

The next two entries allow you to modify the ending temperature and hold time of the factory-set programs. For detailed instruction on how and when to adjust these settings see page 12.

Press  to verify the temperature.

Press  to verify the hold time.

STEP 5 - START

The kiln is now ready to be started and will flash **rEDI**.

Press  to start the program. (If the Start button is not pressed within 20 seconds it will be necessary to reenter the program.

3 - ANNEALING

When the program advances or is advanced from the Process phase it enters the pre- Annealing Cooling Phase (Segment 3). During this phase the kiln will cool quickly down to 960 °F . It is very important not to open the lid after it has entered this phase. If the kiln is forced to cool beyond 960 °F it can introduce stress into the glass.

After segment 3, the program enters the final segment which is the Annealing segment. Again, do not open the kiln lid during this segment. The kiln will shut off and cool at a natural rate after the temperature reaches 800 °F. Opening the lid during this period may cause pieces to crack.

4 - UNLOADING

To be safe you should wait until the kiln is below 100 degrees to unload it. If you open the lid prematurely thermal shock may occur causing pieces to crack. Inspect the pieces as you unload them and make note of any changes you may want to make to your next program.

Shelf paper may be stuck to the bottom of some pieces. This can usually be removed with water and light scrubbing.

5 - VISUAL INSPECTION

The GlassFire Programs in the GlassMaster LT Controller were designed to Fuse, Tack Fuse and Slump basic System 96 glass projects without having to open the lid for visual inspection. Given the diversity of glass projects it is not always possible to get the specific results you want without visually inspecting the glass and making adjustments.

There are two basic ways to inspect the glass and make adjustments, inspecting the glass after it is fired and inspecting it while it is firing.

We recommend that beginners start by looking at the glass after it has fired and has cooled. Adjustments can then be made by changing the Process Temperature or Hold Time on the next firing. The draw back to this method is that you may lose a little glass before perfecting the program so you may want to start with some scrap glass.

6 - MODIFYING THE PROGRAM

As mentioned earlier, modifying the Factory Programs based on a visual inspection of the ware after it is cooled can be done prior to the next firing. (See Adjusting Factory Programs) When Modifying a Program when the kiln is firing you have 3 tools at your disposal, Skip Segment, Add Time and Add Temperature. (See Edit Mode Features.) Again, we suggest waiting until you gain some experience before using these features.

WHEN TO MODIFY A PROGRAM

A program should be modified when it consistently results in either too much or too little heatwork.

A **Full Fuse** program should result with the glass completely fused together to a 0.25" thickness. The edges should be rounded yet the shape should not be distorted.

A successful **Tack Fuse** can have different looks depending on the effect desired. The least aggressive tack fuse, commonly referred to as a "Fuse to Stick", will bond the 2 pieces of glass together without rounding the edges. More aggressive Tack Fuses will range from slightly rounded edges to almost completely fused. These are commonly referred to as "Texture Fuses". Factory programs are set to result in a slightly more aggressive "Fuse to Stick".

Slumping programs tend to require the most adjusting due to the fact that every slump mold is different and the degree of slump desired can change.

HOW MUCH TO MODIFY PROGRAMS

As you gain experience you will get a feel for how much to adjust programs. It is best to start in small increments, 5 °F or 5 minutes. If you are using Add Time or Add Temp to adjust the programs you can always add more during the same program.

TIME OR TEMPERATURE

To a certain extent both can have the same effect on the finished piece since they both add heatwork. (See General Firing Guidelines - Heatwork). However, they both have different benefits and draw backs.

Increasing Hold Time allows the piece to "soak" in the heat uniformly. This is good for thicker pieces that may have differences in temperature between the outside and the center of the piece. A drawback to long holds is they can contribute to devitrification. (See General Firing Guidelines). When holds exceed 20 minutes or devitrification becomes a problem you should consider increasing the temperature.

ADJUSTING FACTORY PROGRAMS

The GlassMaster LT Controller contains 9 factory set programs in memory. These are the programs that are run when you select a Process (Fuse, Tack Fuse or Slump) and Rate (Slow, Medium, or Fast) combination. The Process Temperature and the Process Hold may be edited in these programs.

These programs were designed to fire most glass projects successfully, however, slight modifications may be needed to achieve certain effects. Be sure you have a firm understanding of general firing guidelines before making adjustments.

If you have made adjustments and would like to return to the factory settings, the programs are listed on page 25.

CHANGING THE PROCESS TEMPERATURE

After you have entered the Process in a program and have pressed  the kiln will flash the current Process Temperature alternately with °F.

Press  or  once. The controller will quit flashing and only show the Process Temperature.

Single presses (pressing and letting go) will now adjust the temperature up  or down  in 1 °F increments.

After the desired temperature has been reached Press  to lock in the temperature and continue programming.

If large changes in temperature are required you can hold either  or  down and the temperature will advance in units of 10 °F. If you continue to hold it down it will advance in units of 100 °F. The maximum temperature that can be entered is 1800 °F.

CHANGING THE PROCESS HOLD TIME

After you have entered the Process Temperature in a program and have pressed Enter, the kiln will flash the current Process Hold Time alternately with HLd.

Press  or  once. The controller will quit flashing and only show the Process Hold Time in hours and minutes. **Everything to the left of the decimal is hours and everything to the right is minutes.**

Single presses (pressing and letting go) will now adjust the temperature up  or down .

After the desired Hold Time has been reached Press  to lock in the Hold Time and continue programming.

If large changes in time are required you can hold either  or  down and the time will advance in units of 10 minutes. If you continue to hold it down it will advance in units of 1 Hour. The maximum time that can be entered is 99 Hours and 99 Minutes.

See the Advanced Programming section for instructions on how to add time and add temperature to the program while the kiln is firing.

CHECKING THE PROGRAM

VIEW SEGMENT

The View Segment feature is used to view which segment of the program the kiln is currently running. This feature is particularly useful when used in conjunction with the Skip Segment function to determine that the correct segment is currently running. It is also helpful if you are trying to determine if the kiln is in a heating segment or a cooling segment.

While the kiln is firing **Press** . If the kiln is in a heating portion of the program the display will read “rA”, which stands for rate, along with the segment number. For example “rA2” would mean that the program is in the heating portion of segment 2.

If the program is in a Hold portion of the segment it will read “HLd” along with the segment number.

Immediately following the segment display will be EdIt (Edit Mode is described in the Advanced Programming section). This is for accessing the Advanced Edit Mode. The display will then go back to displaying the current kiln temperature.

REVIEW

Review is helpful to verify which program is running or was run last. **Press**  while the kiln is running or in Idle mode to activate the Review Feature. The display will list the Rate, the Process, the Process Temperature, and the Process Hold Time.

When Review is activated while the kiln is firing it will return to displaying the kiln temperature. If Review is activated while in IDLE Mode it will place the controller in Ready Mode after the Review process is complete. At this point you may press start to start the program or wait for the kiln to revert to Idle Mode.

MODIFY GLASS FIRE MODE

When the kiln is in Modify Glass Fire Mode it allows you to view and change the Process Temperature and Process Hold time at the time you enter your program. All Hot Start Kilns are shipped with the controller in this mode and it will stay in this mode until you turn this feature off.

When it is turned off the display will go straight to the Redi mode after the Process (Fuse, Tack Fuse, or Slump) is entered. This can be helpful when you know the programs are working and you don't want anyone changing the process time or temperature. Once the Modify Glass Fire Mode is turned off all of the Process currently entered will remain.

TO TURN MODIFY GLASS FIRE MODE OFF:

Press  and  at the same time and hold them down for 2 seconds. The display will then read MGF. When you let go of the buttons it will read ON. **Press**  to toggle the display to OFF and **Press**  The display will then return to IDLE Mode.

TO TURN MODIFY GLASS FIRE MODE ON:

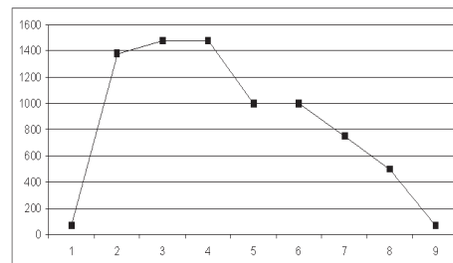
Press  and  at the same time and hold them down for 2 seconds. The display will then read MGF. When you let go of the buttons it will read OFF. **Press**  to toggle the display to ON and **Press**  The display will then return to IDLE Mode.

The following guidelines just scratch the surface of the knowledge base associated with firing glass. We highly suggest you take a firing class from your local dealer. If classes are not available in your area there are numerous books available on the subject that can be found at bookstores and on the internet.

What is a Firing Program?

Glass is very sensitive to changes in temperature below 1000 °F. If it is heated or cooled too quickly through certain temperature ranges it creates stress within the glass which can cause breakage. Firing programs are used to control these temperature rates and limit the amount of stress created within the glass as well as create the desired effect on the glass.

A firing program is composed of one or more firing segments that dictate the heating or cooling rate throughout the program. Each one of the lines in the chart represents a segment or hold time within a segment and the slope of the line represents the rate of firing. A firing program is either entered into a kiln controller or on kilns without controllers it is replicated by turning up and down temperature switches .



Type of Glass

The art of firing glass has been around for centuries however, comparatively speaking, it has only been recently that companies have begun manufacturing glass specifically designed to fuse together. Glass, like most everything on earth, expands when exposed to heat and contracts when it is cooled. It expands at a measurable rate, known as the COE, or coefficient of expansion, and as it becomes liquid it flows at different rates which is referred to as it's viscosity level.

These variables and a host of others must be carefully managed to create glass that can be fused together without crazing, cracking, warping, or breaking. Always consult with your supplier of glass to determine if the glass you wish to fuse is compatible. All System 96 Glass is compatible.

Heatwork

Heatwork is a term used to describe the relationship of time and temperature and their combined effects on glass. To a certain extent the two are inversely related. This means that the higher the temperature the less time is needed to create the same effect and likewise, the lower the temperature the more time is needed.

This concept becomes most useful at the "Process" temperature range of glass. This is the temperature range where the glass is fused, slumped or sagged. Most fusing glass will fuse between 1450 F and 1480 F. It is possible to get the same results (or the same amount of heatwork), by bringing the kiln to 1450 F and holding it at that temperature for 30 minutes as you would by bringing the kiln to 1480 F and holding it for only 10 minutes. There may be other factors that make you choose one working temperature over the other such as the thickness of the project.

Size and Mass

The size of the piece is one of the most influential factors for creating a firing program. One of the keys to successful heatwork is having the entire piece go through critical temperature ranges at the same moment. When a piece is thick it takes longer for the center to heat up then it does the outside of the piece. When it is a large diameter, slight differences in temperature throughout the chamber of the kiln can cause the piece to expand at different rates.

The key to firing larger and thicker pieces is to slow the firing rates through critical temperature ranges. Determining how slow is often a trial and error proposition, therefore it is best to start with a conservatively slow program. More projects are ruined by going too fast than too slow.

Critical Temperature Ranges

A “Critical Temperature Range” is any temperature or temperature range in the firing cycle that has a high level of potential for limiting the success of the project. Limited success can be expressed as overfired, underfired, breakage, devitrification or bubbles, just to name a few. It can be argued that there are numerous critical temperature ranges. To keep things simple we are going to discuss the primary four: Heating Range, Process Range, Pre-Annealing Cooling Range, and Annealing Range.

HEATING RANGE

The Heating Range goes from room temperature to the first set of data in the Process Range. The only concern during this range is heating the pieces too fast. Small pieces can normally be heated faster than larger pieces.

PROCESS RANGE

The Process Range is the temperature range where the material begins to visibly change. It is this stage that determines the final shape of the piece. During the Process Range temperatures and hold times are key. If you are unsure of the desired peak temperature you may want to start on the low end of the range with a longer hold time. This will help insure that thicker pieces receive the proper heatwork throughout the entire piece.

PRE-ANNEALING COOLING RANGE

After the process range is through, it is desirable to cool the piece quickly for several reasons. The first reason is to stop the heatwork. This is especially important on a project such as a less than 100% fuse or a drop mold.

The second reason is that an undesirable reaction known as devitrification can occur during this cooling period if the kiln is cooled too slowly. Devitrification is a scummy white crystallization on the glass surface that is difficult if not impossible to remove. Be sure to slow down the cooling before you enter the Annealing Range.

Opening the kiln lid to increase the rate of cooling, while practiced, is not always recommended. On certain models the thermocouple is in the rear of the kiln and the temperature from front to back can vary causing one part of the piece to enter the annealing phase before another.

ANNEALING RANGE

The final critical range is the Annealing Range. This is the temperature range where it is important to cool the glass slowly so it can even-out in temperature. This process prevents stress from building in the glass which could cause the piece to break.

Our pre-programmed firing schedules anneal from 960 °F to 800 °F, which should be adequate for most tested compatible glass. By incorporating such a broad range, the risk of breakage is limited. Be sure to keep the lid or door of the kiln closed until the kiln reaches room temperature. Opening the lid too soon can cause pieces to break.

Firing Processes

There are many different processes or techniques used for manipulating glass with heat inside a kiln. In this manual we will focus on two, Fusing and Slumping. Other techniques include but are not limited to Drop Molds, Pate de Verre, Casting, Painting, and Combing. For more information on using your kiln with these techniques please consult your glass supplier.

FUSING

Fusing is the process of joining 2 or more pieces of glass together by the application of heat. The glass may be in the form of sheets, stringers, frit or a host of other forms. There are different degrees of fusing. You may want to fuse glass so it sticks to another piece of glass without deforming. This is known as a “Fuse to Stick”. If you were to apply more heatwork to the piece the edges would round slightly. This is known as a “Tack Fuse”. A “Full Fuse” is created when the pieces have melted completely together and are 1/4” thick. A “Texture Fuse” is any point in-between a “Fuse to Stick” and a “Full Fuse”.

There is a temperature range at which glass can be fused. The point at which it begins to fuse is influenced by the rate at which the temperature is climbing when it reaches the fusing range. Most fusing glass will begin to fuse at around 1325 F. Remember that heatwork is a function of time and temperature.

Starting with glass that has been determined to be compatible is only the beginning to a successful fusing or slumping project. The temperature and various temperature rates in a firing program must be designed to the specific needs of the project you are creating. The size, thickness, shape, and type of glass all must be considered when designing a firing program.

SLUMPING

Slumping can be defined as the controlled bending of glass under the influence of heat and gravity within a kiln. This is generally done over or into a mold. Molds can be made out of a variety of different materials and can be found at art glass supply businesses.

When slumping it is necessary to take into account the shape of the mold, the thickness of the piece, and the degree of heatwork desired.

Gravity plays a very important role in slumping, especially slumping over a mold as opposed to into a mold. If the shape of the mold dictates that the unbent glass is largely unsupported, the weight of the unsupported glass will pull the glass over the mold quicker than if only a small portion is unsupported.

A thin piece of glass will bend quicker than a thick piece of glass. A thick piece of glass requires more Hold time in the final segment of the process phase.

In some cases the artist may want to control the amount of bend by visually inspecting the kiln. Be sure to follow the safety guidelines listed in this manual when using this technique. When the proper amount of heatwork is reached the artist can use the Skip Segment feature to advance the kiln into the cooling cycle. Slumping projects that receive too much heatwork can take on unwanted texture from the mold or in extreme cases fuse to a puddle.

EDIT MODE FEATURES

The Edit Mode Features were designed to allow the artist to adjust the program while it is running. These features are generally used after a visual inspection of the project indicates a change in the program is needed. Inspecting the glass while it is firing allows you to make certain adjustments on the very first firing however there are some precautions that should be observed.

The first is of course safety. Whether you are viewing your project by looking through the peephole or lifting the lid, be sure to observe all of the safety tips on page 5.

When lifting the lid to inspect the glass do not hold the lid open too long. The kiln will lose heat and take time to recover. It is important to note that when you release heat from the kiln during the process phase, the final temperature at which your piece is completed may change.

SKIP SEGMENT

The Skip Segment feature advances the program from the current segment to the next segment in the program.

Press  while the kiln is firing. The display will first show the current segment and then display EdIt for approximately 2 seconds. Press  while EdIt is displayed in the screen. The display will then read SSEG for approximately 6 seconds. While it is displayed Press  to advance the program.

You may now use the View Segment feature to verify the segment change.

ADVANCING THE PROGRAM

The Skip Segment feature can be used to stop the heatwork and advance the program to the annealing segments of the program. This feature should be used after a visual inspection of the glass indicates the effects you desire.

Skip Segment may also be used to speed up a program when a slower firing rate is not required. **This should only be used with very small jewelry sized items.**

To increase the heating portion of the program you can use Skip Segment to advance from the first segment of any program to the second segment. Since segment 2 has a faster heating rate it will reach the process temperature faster.

To decrease the amount of time spent during the Annealing segment of the program (segment 4) you may press  anytime after the desired process has been achieved

ADD TIME

The Add Time feature adds time in 5 minute increments to the Hold Time in segment two. This is considered the Process Hold Time since it is holding at the peak temperature of the program. You will only be able to access this feature when the program is currently in the Segment 2 Hold. To verify the current segment use the View Segment Feature. It should display HLd2.

Press  while the program is in Hold 2. The display will read the current segment then display EdIt for approximately 6 seconds. Press  while EdIt is displayed. The display will then show SSEG for 6 seconds. Press  while SSEG is displayed, to advance it to tME. Press  to add 5 minutes to the Hold Time. The display will then return to showing the current temperature alternately with the changed Hold Time.

ADD TEMPERATURE

The Add Temperature feature adds temperature in 5 °F increments to the temperature in segment two. This is considered the Process Temperature since it is holding at the peak temperature of the program. You will only be able to access this feature when the program is currently in the Segment 2 Hold. To verify the current segment, use the View Segment Feature. It should display HLd2.

Press  while the program is in Hold 2. The display will read the current segment then display EdIt for approximately 6 seconds. **Press**  while EdIt is displayed. The display will then show SSEG for 6 seconds. **Press**  while SSEG is displayed, to advance it to tME and then **Press**  again to display tMP. **Press**  to add 5 °F to the Process Temperature. The display will then return to showing the current temperature alternately with the Hold Time. The Hold Time will not reset so you may need to use the Add Time Feature to allow it enough time to reach the new temperature.

THE BASICS

BY LISA VOGT

Glass fusing is simply the process of stacking two or more layers of compatible glass together to make a design. The stacked glass is placed in the super heated environment of a kiln where it melts together.

THE FUSING PROCESS

There are two basic fusing stages; heating and cooling. During the heating process the fusible glass is slowly taken from room temperature up to 1300 – 1500 degrees, depending upon the finished “look” we desire. When the glass is in this temperature range you can stop the fusing process at any time. This is when you will make the decisions that make your work unique. It's your opportunity to *be the artist*.

- At 1300 degrees the project will have slightly rounded, polished edges and a textured surface.
- At 1500 degrees the top layer of glass will sink down into the bottom layer. The project will have a smooth surface and rounded edges.

During the cooling process we control the rate at which the glass cools and slowly bring it back to room temperature. The length of time that this takes is determined by the size of the project and the number of layers being fused. The larger the project and the greater the number of layers the longer this will take. *Don't rush this step it is critical to the success of your work!* While the glass is cooling, it is going through an annealing phase, which occurs at approximately 960 degrees. I like to call it the “healing” phase. Keep in mind that you have just taken several layers of glass and forced them to become one. They need some time to adjust. Be nice to your glass!

MATERIALS / COMPATIBILITY

Glass expands when it is heated and contracts when it cools. When we fuse, we work within a family of products that have been “tested compatible” to have the same C.O.E (Coefficient of Expansion). These materials are specially formulated and pretested by the manufacturer for consistency. *Don't bother wasting your time working with the stuff you have laying around the garage.* If it isn't marked tested compatible *it isn't!* Invest in fusible glass right up front; the success of your project depends on it. *This is the best advice you will get today!*

Tips for better projects:

- **Cutting the glass:** Take the time to cut the glass accurately. Grind the project pieces where necessary to improve the fit.
- **Clean:** Wash the glass before assembling the project with a mild detergent and water. Dry the glass thoroughly.
- **Pattern Design:** Construct your projects with 2 – 2 ½ layers of glass for greater consistency in size, shape and thickness. Layer 1 is the base. Layer 2 is the design layer and the third “half” layer is the accent.
- **Glue:** Lightly tack the design layer to the base layer so you can transport the project to the kiln without its shifting. Use a tooth pick or similar tool to apply a *pin head or smaller* size dab of *Elmer's* white glue to the back side of the glass.
- **Firing Speed:** Slower is usually better. If you are not sure which firing program to use, err on the side of conservative and choose the slower program.

FREQUENTLY ASKED QUESTIONS

Q. Do you have to re-coat the kiln shelf with primer every time you use it?

A. If the shelf primer is in good condition it can be used more than one time. The shelf should be scraped, sanded or washed clean with clear water and re-coated when the primer shows signs of wear. It's time to re prime when the coating becomes thin (usually where a project rested) has cracks, or begins to flake off.

Q. Why does kiln wash stick to the back of a project?

A. This is usually the result of exhausted kiln wash; the shelf should have been re-primed prior to use. It may also occur when the glass has been fired to too high a temperature or kept at full fuse too long. The kiln wash can be removed with fine steel wool or a scraping tool. Stubborn patches can be soaked off with bathroom cleaning products used to remove hard chemical residue.

Q. After the project is fused, how close to room temperature do you have to be before opening the kiln lid?

A. *How badly do you want the project inside?* Room temperature is usually well below 100 degrees. If you open the lid prematurely thermal shock can occur; breakage caused by changing temperature too fast. *Just a quick peek in to the kiln, done too early can ruin your day. Wait, it will be worth it!*

Q. What causes tiny bubbles and how do I get rid of them?

A. Air becomes trapped between the layers of glass when it is heated. The number and size of the air bubbles can be reduced by heating the glass more slowly between the temperatures of 1000 – 1465 degrees. This gives the air more time to escape before the glass edges become sealed.

Q. How do I avoid big bubbles?

A. Large dome shaped bubbles will sometimes rise up in the middle of a medium - large (4" x 4" or bigger) projects. This is usually the result of firing too fast on a ceramic kiln shelf. The outer edges of the project become soft first and form a "seal" on the shelf. Air becomes trapped under the glass. When it expands it lifts the glass. This is less likely to happen when using shelf paper or a fiber board kiln shelf, as the air can escape through the porous materials. Best advice is to slow down the firing process.

Q. Can I stack kiln shelves?

A. Not recommended. Unlike ceramics, glass is thin and reacts to heat quickly. Stacking shelves causes uneven heating. The outer edges of the project become molten before the center has a chance to react; your firing results will be inconsistent.

Q. How does the thickness of the glass relate to my target temperature?

A. A project made with two layers of thin fusible glass will usually reach the desired "look" before a project made with two layers of 1/8" glass. When you change project sizes or materials (thin vs. 1/8") you will want to monitor the first few firings and make any necessary adjustments to your firing schedule.

Q. Can more than one project be fired in the kiln at one time?

A. Yes, as long as the projects are similar. They should be made from the same thickness glass, have the same number of layers and be close in size. *Use a firing speed for the largest project.* Small projects will not be harmed by firing slowly but a large project will suffer if rushed.

FREQUENTLY ASKED QUESTIONS

Q. What causes sharp edges on the project?

A. Dragging is usually caused by over firing a project that is resting on fiber paper. As the glass contracts and draws in on itself the paper resists, sharp edges are the result. This edge can be made safe with file or a grinder. After grinding the project can be put back in the kiln and heat until the ground edge is polished.

Q. Why is there debris between the glass layers?

A. Too much glue. Small amounts of glue will burn off leaving no trace. (See: *Glue* above for more info.) If you use an excessive amount of glue it will burn becoming sealed between the layers, leaving dark blotches. Excess glue can also cause small eruptions that will blow a hole through the glass or cause pieces to jump and move in the kiln.

Q. What are the differences between using a ceramic kiln shelf or fiber paper?

A. Ceramic Shelf:

- Fused glass will take on the texture/ pattern of whatever it is fired on. If you fire on a ceramic kiln shelf your project will have a smooth back surface. (Great for bowls, plates, fine art pieces; projects where a sleek underside is desired.)
- Ceramic shelf is used over and over again.
- A ceramic shelf is dense; it retains heat which allows the glass to pass through the critical stages slowly.
- Ceramic shelves have to be primed frequently, this can be time consuming.

Fiber Paper:

- Shelf paper comes in a variety of thickness and finishes. Generally the thinner the material the smoother the fusing surface. (Great for coasters, pins, wall art; projects where a textured back side will make it easy to glue accessories on like rubber feet, pin backs etc.)
- The thin material can be used only once. The medium material can sometimes be reused; it leaves a matt finish on the back of the project. The thick material can be used multiple times but the texture on the back of the project will be coarse.
- The fiber paper is porous. Air can circulate, therefore large air bubbles are less likely to form between the glass and the shelf.
- Shelf paper has to be cut to size and can be costly if you are using it every time you fire.

Q. What are the differences between ceramic molds and stainless steel forms?

A. Ceramic Molds:

- Ceramic molds come in a wide variety of sizes and shapes. They have to be primed like the ceramic kiln shelf. The primer tends to last longer on a form than on a shelf because slumping temperatures are lower than fusing temperatures. Slumping occurs at approximately 1200-1300 degrees.
- Ceramic molds are inexpensive and durable but they will break if dropped or used unprimed.
- Ceramic molds should be sanded and be re-primed if there are pits or cracks in the coating.
- Ceramic molds cool *more slowly* than the glass. Therefore most molds are shaped so the glass slumps down into the mold, allowing the glass to contract first.

Stainless Steel Forms:

- Stainless steel forms come in a variety of shapes and sizes as well. They have to be primed also. The slick surface makes priming difficult. The form can be sanded, sandblasted or heated to make the priming process easier.
- Stainless steel forms are extremely durable “forever” molds. But they tend to be several times more expensive than ceramic molds.
- Steel forms should also be sanded and re-primed if there are pits or cracks in the coating.
- Steel cools *more quickly* than the glass. The metal contracts underneath the glass which gives the room needed to slide the draped piece off the form.

A bit of advice:

Take your time in the beginning. Start with a bunch of small, 2" x 2" or 4" x 4" square, super fast (no time consuming pattern) projects. Use them to establish a relationship with your kiln and with fusing materials. Take accurate notes so you can repeat the successful projects and learn how to avoid the failures. Don't think you won't be having any fun. Some of the best work comes from loose design exercises like this. As your confidence builds so will the size and complexity of your projects.

Good Luck! Lisa Vogt

Lisa Vogt is a successful glass artist, writer, instructor, and business owner. Her artwork and glass articles have been featured in numerous national magazines. Lisa has authored several books including a beginning glass fusing book called Get Fired Up!

If you find yourself in this section of the manual please remember that Skutt and your Hot Start Kiln Dealer are here to help you as long as you own your kiln. If you are unable to determine the problem, or just need to order parts, please let us know.

KILN WILL NOT START

If there is no display, check to see if the kiln is plugged in and the breaker has not tripped. If there is a display, double check your programming instructions. The kiln must be in Idle Mode to start.

KILN WILL NOT REACH TEMPERATURE

Make sure the kiln is connected to the proper voltage. After extended use, the elements in the kiln wear out and eventually need to be replaced. Look for possible breaks in an element. Elements can break if they are contaminated by bits of glass. If an element is out it will not glow. Fire the kiln to at least 500 °F and look in the kiln to see if an element is out.

KILN OVERFIRES OR UNDERFIRES

The thermocouple, which looks like a metal wire protruding into the kiln chamber, measures the temperature in the kiln chamber. As thermocouples began to wear out they slowly drift in the direction of an overfire. If you have noticed that your projects have become increasingly overfired it may be time to change your thermocouple. If you are comparing your results to how they fire in other kilns it is important to remember that every kiln fires slightly different and it may be necessary to adjust your firing programs.

Another possible cause would be that the factory programs have been changed. Look at the programs on page 25 and make sure they match the process temperature and process hold time that is entered in the program you are running. The last program run can easily be checked by pressing the Review key. To check other programs enter them while Modify GlassFire Mode is on. Remember, Process Hold times need to be entered with Hours to the left of the decimal and Minutes to the right of the decimal.

ERROR MESSAGES

The following error messages may appear in the display of your controller.

Err 1

Error 1 occurs during a firing segment programmed to increase the temperature. When the kiln is maintaining the programmed set point this error is not checked. If the kiln is unable to maintain the programmed set point the controller then requires that the kiln maintain a minimum rise of 23°F per hour.

This usually indicates that the elements or the relay have failed. The kiln will shut off.

Err F

Error F occurs during a firing segment programmed to decrease the temperature. When the kiln is maintaining the programmed set point this error is not checked. If the kiln is unable to maintain the programmed set point the controller then requires that the kiln maintain a minimum fall of 23°F per hour.

This usually indicates that a relay has failed and needs to be replaced. The kiln will shut off.

Err D

Error D occurs during a firing segment programmed to increase the temperature. If the kiln temperature is 100°F or greater above the set point for 15 seconds then the controller registers an error d situation.

This usually indicates that a relay has failed and needs to be replaced. The kiln will shut off.

FAIL

This indicates that the thermocouple has failed and needs to be replaced. The kiln will shut off.

tc--

This indicates that the thermocouple has been installed backwards. The thermocouple needs to be removed and reinstalled into the thermocouple block with the red wire inserted in the hole stamped “-”.

Slow	Rate	Soak Temp	Hold Length
	280°F/Hour	800°F	5 minutes
	500°F/Hour	By Process	By Process
	9999°F/Hour	960°F	40 minutes
	175°F/Hour	800°F	10 minutes

Medium	Rate	Soak Temp	Hold Length
	400°F/Hour	600°F	5 minutes
	600°F/Hour	By Process	By Process
	9999°F/Hour	960°F	40 minutes
	175°F/Hour	800°F	10 minutes

Fast	Rate	Soak Temp	Hold Length
	500°F/Hour	500°F	5 minutes
	800°F/Hour	By Process	By Process
	9999°F/Hour	960°F	40 minutes
	175°F/Hour	800°F	10 minutes

	Soak Temp	Hold Length
full	1465°F	10 minutes
tac	1325°F	10 minutes
slump	1225°F	15 minutes

All Skutt Kilns come with a 2 year warranty. This warranty is included in the bag that contained this manual. For details regarding what is covered in the warranty and how to obtain warranty service, please consult the warranty.

There are certain repairs that can be done fairly easily. All parts come with a complete set of instructions. The following are repairs that can be done by most kiln owners. For more complicated repairs please contact your distributor.

ALWAYS UNPLUG THE KILN PRIOR TO DOING ANY REPAIRS.

BRICK REPAIRS

Generally brick does not need to be replaced or repaired unless a large portion of the brick has been broken out. Small chips and cracks do not effect the performance of the kiln.

SLAB REPAIRS

Melted glass on a properly kiln washed floor can easily be removed without damage to the surface below by scraping the slab with a putty knife.

Holes in the slab up to 1.5 centimeters deep can be patched. Using a sharp knife or X-Acto tool, undercut the edges of the damaged area. To fill the void use "Kiln Patch". This can be ordered through Skutt or may be available at your local distributor. Compress the kiln patch into place, and scrape flush with the rest of the floor. Allow to dry well before firing.

LID REPAIRS

A coating of refractory cement will prevent the brick from crumbling and falling on your ware. Some lids without elements have a flip side if ever needed. Just remove the screws holding the hinge leaves, turn the lid over, and reattach the leaves to new holes drilled in the lid's band.

Major cracks and chips are often times impossible to repair and it will be necessary to replace the lid.

REPINNING ELEMENTS

Sagging elements can be re-pinned into the element groove. Reposition the sagging element into the groove and use needle-nose pliers to push the pin at a 45 degree angle across the element and into the brick. Do not place the pin in the same hole to insure a fresh snug fit. Be sure to only use factory pins. Pins made of metal which is different then the material used to make the element will cause the element to burn out.

REPLACING ELEMENTS

As elements grow old they oxidize and produce less power. Eventually the kiln will no longer reach temperature and the elements will need replacing. Please consult your distributor when it becomes necessary to replace the elements in your kiln. They will provide you with the correct replacement parts and comprehensive instructions for replacing them correctly.

REPLACING THERMOCOUPLES

The thermocouple is the twisted wire object that protrude into the kiln chamber. It measure the temperature inside the kiln and relays the information to the controller. Over a period of time thermocouples can degrade and need to be replaced. If not bent or broken, thermocouples will generally slowly drift towards an overfire. If you notice an increasing amount of heatwork to your projects it may be necessary to replace the thermocouple.

REPLACING RELAYS

Relays cycle the power on and off in the kiln. Over time the contacts on the relay can wear out and the relay needs to be replaced. It is recommended to replace all of the relays when one goes out.

Electrical Requirements

The chart below shows the recommended electrical specification for the Hot Start Kiln. If you are uncertain about your existing power, have it checked by an electrician. If you are installing a new kiln, have the electrician follow this guide.

Electrical Requirements

Voltage	Amp	Watts	Wire Size*	Breaker Size	Max Temp	NEMA Receptacle
115	15	1690	12	20	1650	5-15

***For each additional 50 feet use heavier wire, numerically two numbers lower—for example, instead of #10, use #8.** If you anticipate installing any larger kiln in the future, use the heavier wire.

