



INSTRUCTIONS

DESIGNED BY
BREWERS
— FOR —

**BEER
LOVERS**

**THE FINEST CRAFT BEERS ARE
MADE FROM HOPS, MALTED GRAIN
AND YEAST. THE GRAINFATHER
OFFERS YOU INFINITE
POSSIBILITIES JUST LIKE THE
PROFESSIONAL BREWER.**

**THIS INSTRUCTION MANUAL WILL
GUIDE YOU THROUGH EVERYTHING
YOU NEED TO BREW YOUR FIRST
BEER FROM GRAIN AT HOME.**

**PLEASE ALSO TAKE A MOMENT TO
VISIT OUR WEBSITE AND YOUTUBE
CHANNEL FOR SUPPLEMENTARY
INSTRUCTIONAL MATERIAL.**

www.grainfather.com
www.youtube.com/user/Grainfather

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SAFETY INFORMATION

The Grainfather has been developed for small batch beer brewing. Please only use it for its intended purpose.

GENERAL SAFETY NOTES

- Read all instructions before using the Grainfather.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- This appliance is intended to be used in household and similar applications such as staff kitchen areas in shops, offices and other working environments; farm houses and by clients in hotels, motels and other residential type environments; bed and breakfast type environments; catering and similar non-retail applications.
- Always unplug the unit before cleaning, during storage or in the event of a fault.
- To protect against fire, electric shock and injury, do not immerse cord/plugs in water or other liquid.
- The boiler, lid and pipes reach temperatures up to 100°C (212°F) and therefore must be handled with caution. Never move the unit while it is in operation.
- The handle on the side is only meant for transportation once the Grainfather is empty and in a cooled, non-use state.
- Save these instructions for future reference.

Safety Cutout – the Grainfather features a boil dry protection system, which will automatically switch off the element if the water level is too low. To reset the safety cutout, switch off and unplug the unit. Empty out any liquid and press the reset button located at the bottom, underneath the boiler.

DISPOSAL

Please protect our environment by properly disposing of the unit. Electronic devices should not be disposed of as household refuse. Take note of the recycling symbol on any plastic parts before disposing. Please use proper facilities when disposing of the unit. More information regarding this can be found from your local or district municipal administration.



TECHNICAL SPECIFICATIONS

TOTAL WEIGHT

10 kg (22 lb)

CAPACITY

30 L (7.9 US Gal)

DIMENSIONS

733 x 386 mm (29 x 15")

STAINLESS STEEL GRADE

304

MAGNETIC DRIVE PUMP

6 Watt, 1,800 RPM

POWER

NZ/AU/UK 220-240V 2,000 Watts
US/CANADA 120V 1,600 Watts



ANATOMY

- | | |
|---------------------------------|----------------------------------|
| 1. Pump cover | 24. O ring |
| 2. Pump screw | 25. Recirculation pipe |
| 3. Pump screw | 26. Silicone hose |
| 4. Pump | 27. Tempered glass lid |
| 5. Pump housing | 28. Boiler body |
| 6. Pump silicone tube top | 29. Control box cover |
| 7. Pump silicone tube bottom | 30. Control box |
| 8. Pump inlet pipe | 31. Pump plug |
| 9. Reset switch | 32. Heating element plug |
| 10. Thermometer probe cover nut | 33. Inner basket lifting handle |
| 11. Thermometer probe cover | 34. Inner basket |
| 12. Element cover | 35. Grain cover |
| 13. Filter inlet | 36. Overflow inlet |
| 14. Filter | 37. Top perforated plate seal |
| 15. Hose clamp | 38. Top perforated plate |
| 16. Bottom boiler bracket | 39. Top overflow pipe |
| 17. Discharge pipe | 40. Bottom overflow pipe |
| 18. Discharge pipe nut | 41. Bottom perforated plate seal |
| 19. Top boiler bracket | 42. Bottom perforated plate |
| 20. Discharge pipe screw | 43. Overflow nut |
| 21. Ball valve | |
| 22. Safety valve seal | |
| 23. Safety valve | |



fig. 1

GETTING STARTED

UNPACK THE GRAINFATHER FROM THE BOX. LAY OUT ALL OF THE COMPONENTS.
TOOLS REQUIRED FOR ASSEMBLY: PHILLIPS HEAD SCREWDRIVER.

IMPORTANT TO READ BEFORE STARTING YOUR BREW

- **READ P.12 FOR HOW TO CLEAN YOUR GRAINFATHER AND OTHER EQUIPMENT. THIS IS IMPORTANT BEFORE THE FIRST USE TO REMOVE ANY PROCESSING OILS USED IN MANUFACTURING.**
- **READ P.10 TO CHOOSE YOUR METHOD OF SPARGING.**
- **READ P.14 IF YOU ARE DOING A SMALL GRAIN BILL, UNDER 4.5 KG (9.9 LB) BEFORE DOING THE MASH.**



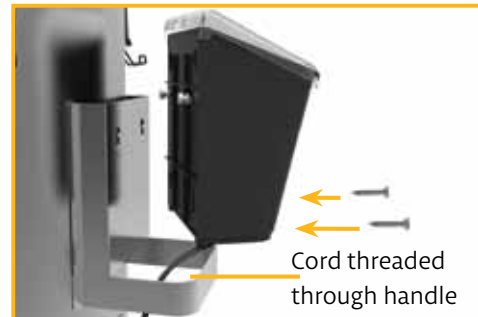
ASSEMBLING THE RECIRCULATION PIPE

RECIRCULATION PIPE SETUP

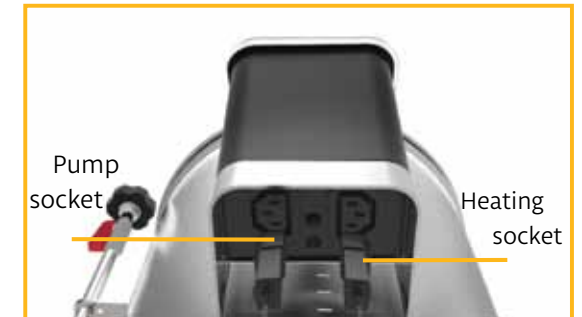


Check that an O ring (24) is fitted into the plastic knob underneath the rolled groove of the pipe. Then put the silicone hose (26) over the barbed end of the recirculation pipe. Put aside until needed during mashing.

ASSEMBLING THE CONTROL BOX



Unpack the control box (30) from its carton and lock it in place. The studs on the back of the control box go into the holes in the metal bracket. Feed the cords from the control box through the handle. **NOTE:** You will have two spare screws included, you can use these to permanently attach your control box if you wish.



Plug the cord from the pump into the pump inlet underneath the control box, do the same for the plug coming from the boiler. The plug exiting the pump is the pump plug, the plug exiting the boiler base is the heating element plug. **NOTE:** You are likely to want to lift the unit up to insert this, but remember it is best to brew with the Grainfather on the floor due to heavy lifting later on.

ASSEMBLING DISCHARGE PIPE

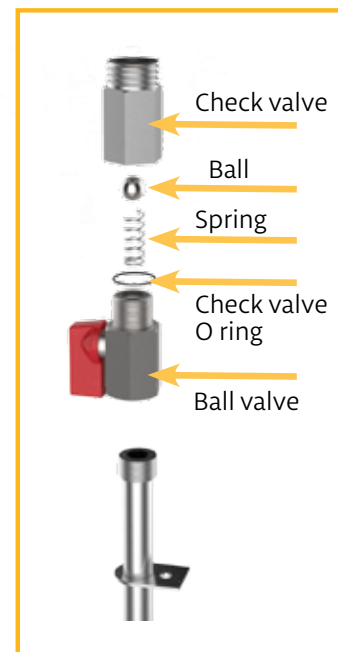
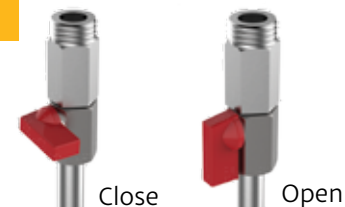
DISCHARGE PIPE OPERATION



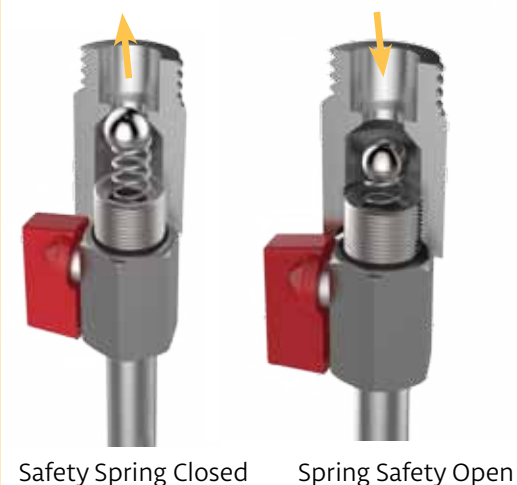
ASSEMBLE DISCHARGE PIPE

Unpack the discharge pipe (17). Drop it down through the holed bracket on the side of the boiler. Push the bottom of this pipe into the pump silicone tube top (6) on the pump outlet. Attach the hose clamp (15) and tighten it around the pump silicone tube top (6) with a screwdriver. Now take the discharge pipe screw (20) and nut (18) and connect this to the top boiler bracket (19) to secure the discharge pipe (17) to the bracket.

BALL VALVE



DISCHARGE PIPE SAFETY VALVE



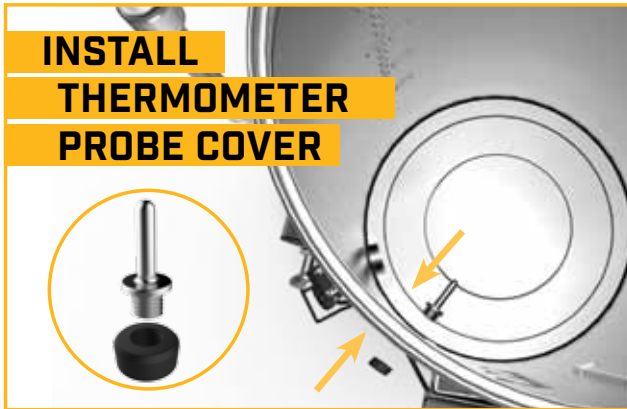
WITH NO INSERT (IE RECIRCULATION PIPE) THE SPRING AUTOMATICALLY SHUTS OFF ANY FLOW OUT OF THE VALVE.

If at any stage the valves block up, switch off the pump, take the valves apart and clean them.

NOTE: It is good practice to take apart the valve assembly and give it a good clean after a brew and to make sure it is clear from any debris.

ASSEMBLING THE BOILER AND INNER BASKET

1



Take the thermometer probe cover (11) and the thermometer probe cover nut (10) and assemble it as shown in the diagram. Make sure the nut is tightly screwed on.

2



Push the filter onto the filter inlet (13) to attach.

3



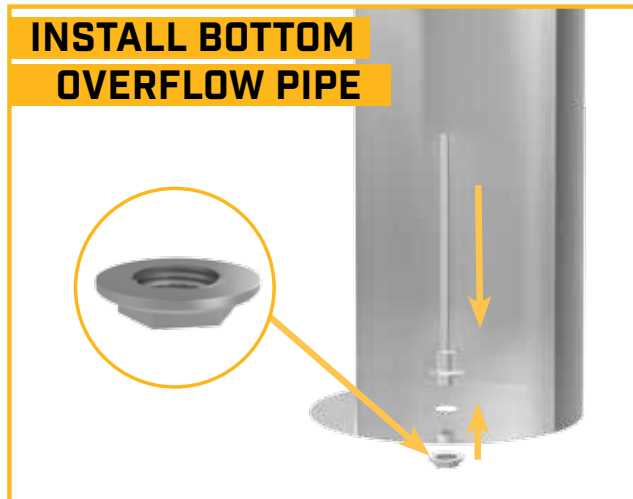
Fit the thermometer probe into the thermometer probe cover (11).

4



Push the bottom perforated plate (42) all the way down into the inner basket (34). Push down on the sides to ensure it is level. **NOTE:** You may need to be firm when pushing it down, it is designed to be tight fitting.

5



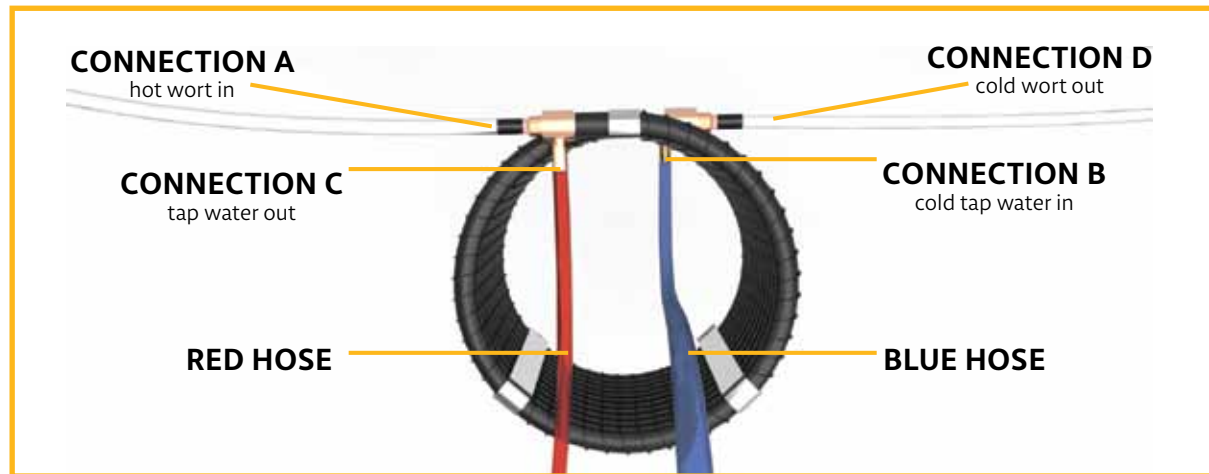
Remove the overflow nut (43) from the bottom overflow pipe (40). Place the bottom overflow pipe (40) into the hole in the bottom perforated plate (42). Secure the pipe by screwing on the overflow nut (43) finger tight.

6



Push the top overflow pipe (39) over the bottom overflow pipe (40). Make sure the wire springs are facing down.

PLUMBING THE COUNTER FLOW WORT CHILLER

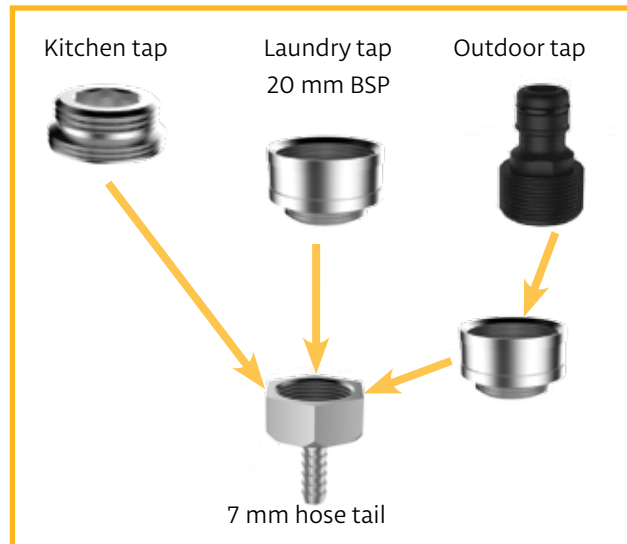


Your counter flow wort chiller will come with 4 hoses already connected to connections A, B, C and D.

NOTE: The cold water from your tap flows one way and the hot wort flows the other way.



Screw the plastic knob onto the discharge pipe to connect your counter flow wort chiller to the Grainfather. Check to ensure there is an O ring installed underneath the plastic knob.



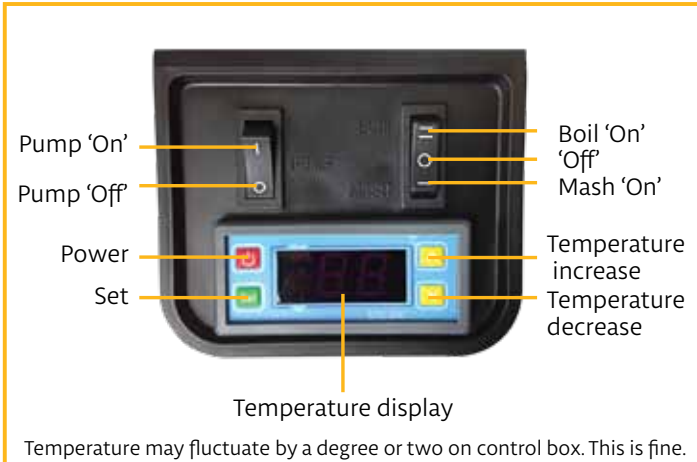
Make sure you are brewing within reach of a water source. Follow the above diagram to set up the tap adaptors. Connect the end of hose at connection B to the 7 mm (0.3") hose tail.



This image shows how the chiller sits on the Grainfather.

OPERATING INSTRUCTIONS

CONTROLLER OPERATION



SETTING THE GRAINFATHER TO MASH

1. Push the switch to the 'Mash' position.
2. Press the 'Set' button and hold down for 3 seconds.
3. Use the up/down arrows to input desired temperature.
4. Push and hold the 'Set' button again for 3 seconds. The screen will display the temperature the unit is at. Once it reaches your input temperature it will maintain that temperature until reset.

SETTING THE GRAINFATHER TO BOIL

1. Set the switch to the boil position. The device will bypass the temperature controller and come to the boil.
2. When the unit comes to the boil it will beep. You can stop the beeping by pressing the 'Power' button.
3. Be very attentive as the mash comes to the boil, as you need to stir the "hot break" into the wort to ensure it doesn't boil over. The beeping helps remind you to stir and pat down any foam during the initial stage of boiling to prevent a boil over.

LOCATION



Mounted in the plastic base is the element variation switch. This switch controls the heat supplied by the element. This switch should be set to 'Normal' except during the mash stage.



When the switch is set to 'Mash' the element is reduced to 500 watts. When set to 'Normal' it runs on 2,000 watts. Set the switch to 'Mash' during the "saccharification rest" and you are wanting to keep the temperature very stable. Switch to 'Normal' during "ramp up" between rests and when you are looking to boil.

ELEMENT VARIATION SWITCH

PLEASE NOTE

This feature helps maintain a steady temperature in the Grainfather during mashing. Because we have used a very robust element to spread the heat evenly to avoid scorching, there is a lot of latent heat in the element when it reaches its input temperature. Using just 500 watts to maintain the temperature reduces any temperature overrun.

These are general instructions. Please use in conjunction with your all grain recipe kit instructions, if you have one.

1

MASH WATER CALCULATION

IMPORTANT!

$(\text{Grain weight in kg} \times 2.7) + 3.5$
=
volume of mash water in L to add to boiler

You must always use this calculation to work out how much water you need for the mash when using the Grainfather (no matter what recipe you use).

2

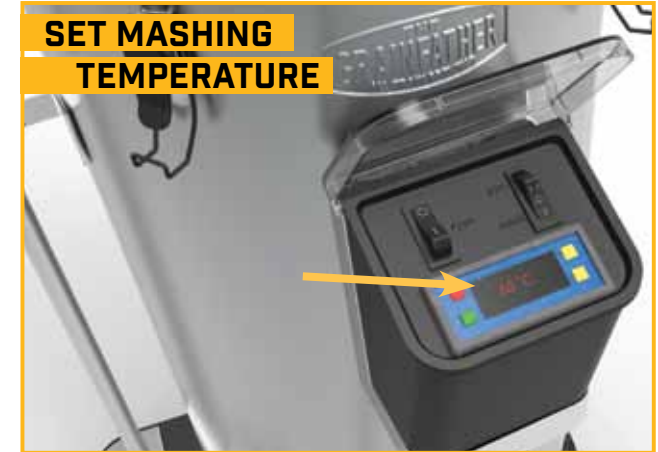
ADD WATER TO THE BOILER



Add the required amount of mash water to the boiler body (28). Make sure the inner basket (34) is removed so that the scale on the inside of the boiler is visible.

3

SET MASHING TEMPERATURE



Input the temperature you want to mash at making sure the 'Mash'/'Boil' switch is in the 'Mash' position. Ensure the element variation switch is in the 'Normal' position.

4

REPLACE THE INNER BASKET



Replace the inner basket (34) making sure the top overflow pipe (39) is fully extended.

5

COVER OVERFLOW TOP PIPE



Place the grain cover (35) on top of the overflow inlet (36), then place this on top of the top overflow pipe (39). This is to prevent grain from entering the boiler.

6

ADD GRAIN



Once the control box indicates the correct mash temperature (from your recipe), slowly add the grain to the inner basket (34), stirring well to avoid any dry clumps.

7

INSTALL TOP PERFORATED PLATE



Fit the top perforated plate (38) until it reaches the top of the grain bed, it should just rest against the grain, do not compress the grain. Make sure the plate is level so it does not tilt during operation.

8

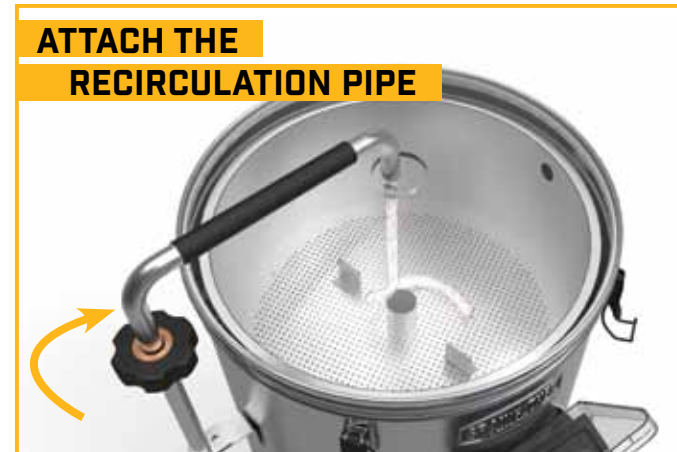
INSTALL OVERFLOW INLET



Fit the overflow inlet (36) onto the top overflow pipe (39) and press down until it fits into the hole in the top perforated plate (38). **NOTE:** Do not press down hard.

9

ATTACH THE RECIRCULATION PIPE



Place the tempered glass lid (27) on the boiler. **NOTE:** the clips should not be used to secure the lid, these are for when using the distilling attachment only. Screw the recirculation pipe (25) onto the discharge pipe (17). Make sure it is threaded on correctly. The silicone hose (26) should go through the hole in the glass lid and rest on the top perforated plate (38).

10

TURN ON THE PUMP



Switch on the pump. The wort flowing through the recirculation pipe should fill up on top of the top perforated plate. The grain will be at a colder temperature than the water, it is normal for the temperature to fluctuate by a degree or two. It will heat back to the correct temperature. Switch the element variation switch to 'Mash' when required by the following table.

11

STEP MASHING & THE ELEMENT VARIATION SWITCH

Use the below table during mashing. **NOTE:** Some recipes will not require all four of these steps.

Steps	Temperature to reach (see your recipe)	When going up to temperature	When input temperature is reached
Beta Glucan Rest	Approx 45-50°C (113-122°F)	'Normal' (2KW)	'Normal' (2KW)
Protein Rest	Approx 50-55°C (122-131°F)	'Normal' (2KW)	'Normal' (2KW)
Saccharification Rest	Approx 65-72°C (149-161.6 °F)	'Normal' (2KW)	'Mash' (500W)
Mash Out	Approx 75°C (167°F)	'Normal' (2KW)	'Normal' (2KW)

Follow your recipe instructions for mashing out.

OPTION 1

SPARGE WATER HEATER



Sparge option 1 is a separate heating vessel to heat up the sparge water. When using the Grainfather Sparge Water Heater, it can take about 20 minutes to heat 18 L (4.75 US Gal) of water to 75°C (167°F). Start heating your water with enough time to coincide with time to begin sparging. It is often best to begin heating once you've completed mashing. This urn has a keep warm feature, so if you reach desired temperature early it will maintain that temperature.

OPTION 2

STAINLESS STEEL FERMENTER



Sparge option 2 is an option if you have a stainless steel fermenter. Before starting the mash, bring the required amount of sparge water to the boil in the Grainfather. Then use the recirculation pipe to pump this water into the fermenter. Seal the fermenter and when you are ready to sparge the water should be cooled to 75°C (167°F). To moderate the water temperature in the fermenter, boil more water in a kettle and add.

1

SPARGE WATER CALCULATION

$$\begin{aligned} & (28 - \text{mash water volume in L}) + (\text{grain bill in kg} \times 0.8) \\ & = \\ & \text{sparge water volume in L} \end{aligned}$$

Use this calculation to work out how much sparge water you need (assuming you want to collect 28 L (7.4 US Gal) preboil). In this formula the number 28 = preboil volume in L. If you would like to do a smaller batch swap this figure for your preboil volume figure in L (usually your desired final volume in L + 5 L (which is lost during the boil and in the trub)). The 0.8 figure is accounting for the loss of water absorbed into your grain.

2

LIFT THE BASKET



Fit the inner basket lifting handle (33) into the holes of the inner basket. Lift the inner basket and twist it 90 degrees to rest it on the support ring located at the top of the boiler.

3

LOCK BASKET AND SPARGE



Allow the mash liquid to drain into the boiler, gently press the top perforated plate (38) down until it comes to rest against the grain (**NOTE:** this may be a little hot). Gently pour the prepared sparge water over the grain. Keep the water level approx 10 mm (0.4") above the plate at all times for an even sparge. **NOTE:** Discard the used grain responsibly, it can make great compost or chicken feed.

BOILING

1

SWITCH TO BOIL

After all of the sparge water has drained through the grain, remove the basket and set the controller to 'Boil'.
Make sure the element variation switch is set to 'Normal.'

NOTE:

The controller will read '0' then 'HH' when it reaches boil and will beep. To stop the beeping, press the power button.

As the wort comes to a boil, the proteins will foam up. You will need to gently stir the foam for 5 - 10 minutes until it stops foaming.

2

PLEASE NOTE



1. As your wort comes to boil, foam will appear, use your paddle to gently stir and pat this down so it does not foam over.
2. At the start of the boil some nutrients/proteins may collect on the base and it is important to disperse it. Lightly scrape the element on the base of the boiler with your paddle. It also helps to do this a few times throughout the boil. This will prevent the boiler from performing the Safety Cutout procedure (see p.1).
3. During the boil, do not replace the tempered glass lid (27), as you may cause a boil over and removing the lid may become dangerous.

3

ADD HOPS AND TAKE READINGS

NOTE:

Give the wort a good stir before taking the preboil SG reading.

While the wort boils, add your hop additions as instructed on your recipe. Boil times are usually between 60 - 90 minutes.

1

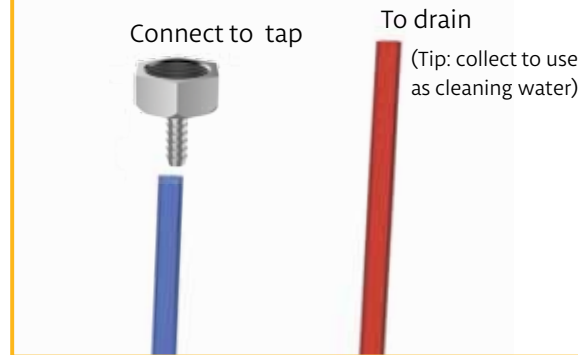
CONNECT THE WORT HOSE



After boiling refit the tempered glass lid (27). Rest the counter flow wort chiller on the glass lid. Screw the plastic knob onto the discharge pipe (17). Insert the 'cold wort out' hose (connection D) into the hole in the tempered glass lid (27). Turn the pump 'On' to recirculate the wort back into the boiler to sterilise the inside of the coil. Recirculate for at least 5 minutes.

2

CONNECT THE TAP WATER HOSE



The two long hoses on the chiller (connection B and C) are the tap water hoses. Connect hose at connection B to your tap adaptor, this is where cold water goes in. Hose at connection C is where the water drains out. This will come out hot as the water flows through the chiller.

3

PUMP WORT INTO FERMENTER



Control the flow of wort with the ball valve.

Turn the cooling water on. Once the 'cold wort out' hose runs cold, switch the pump 'Off' and place it inside the clean and sterilised fermenter. Always try to keep the fermenter sealed. Add yeast as instructed on recipe. Take an OG reading of cold wort.

COOLING

1

YOU WILL NEED



The Grainfather High Performance Cleaner is a CIP (Clean in Place) cleaner specially formulated to work with hard and soft metals that the Grainfather and the chiller both have. If you cannot get hold of this, PBW cleaner is also a great alternative.

4

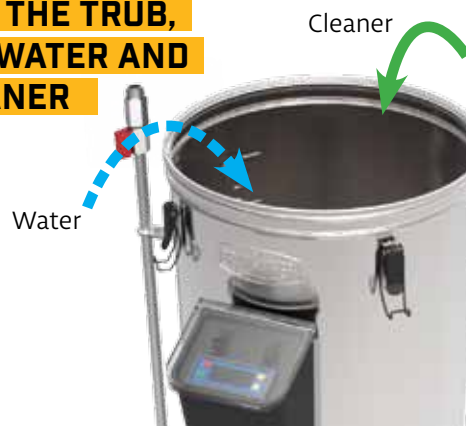
RECIRCULATE



After 5 minutes remove the chiller and connect the recirculation arm. Recirculate the cleaner for another 10 minutes.

2

EMPTY THE TRUB, ADD WATER AND CLEANER



Empty out the trub by tipping it down a drain. Remove the pump filter and rinse it, replace it again after rinsing. Fill the boiler up with 7.5 L (1.98 US Gal) of water. Add 30 ml (1 oz) of cleaner.

5

RECIRCULATE CLEAN WATER



Empty the cleaner and fill the boiler with clean cold water. Scrub the bottom and sides of the boiler with a soft bristle brush. Make sure to recirculate water through the chiller and recirculation pipe.

3

RECIRCULATE THROUGH THE CHILLER



Connect the counter flow wort chiller as you would normally. Set the controller temperature to 55°C (131°F). Place the 'cold wort out' (connection D) hose from the chiller through the hole in the glass lid and let the cleaner recirculate through the chiller for 5 minutes.

Do not leave any water sitting in the copper pipe of the chiller (see the cleaning video on the website). Dry all surfaces before storing. Remember to also clean all other pieces of equipment you have used during the process including the inner basket. To clean and sterilise extra equipment you can use Mangrove Jack's two part cleaning system - Cold Water Cleaner Detergent and No Rinse Steriliser.

FERMENTING AND BEYOND...

FERMENTING

1. Now that the wort has been transferred into the fermenter, it is important to pitch the yeast immediately. This is to avoid any chance of bacteria infecting the beer.

Depending on what style of beer you are making, you will use a different strain of yeast and fermentation temperatures.

Beer Style	Recommended Fermentation Schedule	Usual Fermentation Temperature
Ales	1-2 weeks in fermenter, 2-3 weeks in bottles or keg	18 – 22°C (64.4-71.6°F)
Strong Ales	2 weeks in fermenter, 2 weeks in bottles or keg	18 – 22°C (64.4-71.6°F)
Lagers	3 weeks in fermenter, 5-7 weeks in bottles or keg	15°C (59°F) until low krausen – 48 hours 10°C (50°F) for 3 weeks 16°C (60.8°F) for 48 hours 2°C (35.6°F) for 5 – 7 weeks
Bavarian Wheat Beers	1-2 weeks in fermenter, 1-2 weeks in bottles or keg	18 – 30°C (64.4-86°F)

For more information on fermentation, visit the Grainfather website click on 'Brewing Info' and see the Mangrove Jack's Dried Yeast booklet. The booklet will provide you with all the information you need to know about yeast, flavours and fermentation.

- 2.** Seal the lid, half fill an airlock with water and push it in place and leave to ferment.
- 3.** At approximately 7-10 days of fermentation, for most beers (check your recipe), use a hydrometer to measure your SG. Fermentation is complete when your SG has been stable for 2 consecutive days.
- 4.** When fermentation is complete, transfer the beer to a secondary fermenter and add 1 sachet of Mangrove Jack's Beer Finings. Leave this for 2 days to clear. If you do not have a secondary fermenter add this to your fermenter you're already using.

BOTTLING

You will need to have approximately 30 x 750 ml bottles prepared for the beer.

It is very important that bottles are cleaned and sterilised before filling them.

If you are using flip top bottles, attach the flip top lids to the bottles when sterilising.

- 1.** Fill a sink with 5 L (1.3 US Gal) of cold water and add 25 g (0.8 oz) of Mangrove Jack's Cold Water Cleaner Detergent.
- 2.** Dip each bottle into the solution and scrub with a bottle brush. Rinse with cold water.
- 3.** Empty the cleaning solution and again fill the sink with 5 L (1.3 US Gal) of cold water. Add 25 g (0.8 oz) of Mangrove Jack's No Rinse Steriliser. Dip each bottle into the solution, then leave to dry.
- 4.** Either use a brew bottler/bottle wand or a syphon to transfer the beer into the bottles.
- 5.** Add 5 g (0.2 oz) of white sugar or 2 carbonation drops into each bottle, to prime the brew, and seal.

KEGGING

- 1.** Clean and sterilise your Kegerator and kegs as described in your Kegerator instructions.
- 2.** Disconnect the keg and place it near the fermenter. Open the keg lid, let it lie over the opening to avoid oxygen from entering the keg.
- 3.** Use a syphon to transfer the beer from the fermenter into the keg. Try to avoid the beer splashing as you do not want to introduce oxygen into the beer.
- 4.** Seal the keg lid and connect it to the CO₂. Adjust the CO₂ pressure to 12 psi. Let the keg sit at this pressure for 4 -7 days before drinking.

FORCED CARBONATION

Forced carbonation is a technique of carbonating beer very quickly. When doing forced carbonation, there is always a risk of over carbonating the beer, so only force carbonate at your own risk.

- 1.** Chill the keg in the Kegerator for 1 hour after transferring the beer.
- 2.** Connect the CO₂ line and adjust the pressure to 35 psi. Shake the keg back and forth for 60 seconds.
- 3.** Take of the CO₂ line, pull the purge valve on top of the keg lid to release some pressure. Be careful as it may foam.
- 4.** Let the keg settle inside the Kegerator for 4 hours. Connect the CO₂ line back on at 8 – 10 psi and enjoy your beer.

ADDITIONAL INFORMATION

FINAL VOLUME IN FERMENTER

If you collect 28 L (7.4 US Gal) after sparging, you will lose between 8 and 10% during boiling (usually around 3 L (3 US qt), record this as you do this so you can record how much you normally lose) and a further 2 L (2 US qt) in the Grainfather leaving you with approximately 23 L (6.1 US Gal) in the fermenter.

IF YOU COLLECT TOO MUCH WORT

Then you can boil for longer. This will mean more water will evaporate, giving you a higher OG.

IF YOU DON'T COLLECT ENOUGH WORT

Top up the boiler with water.

NOTE:

The longer you boil for the more water that will evaporate. This will give you a higher OG, meaning you will have a higher ABV percentage beer, but less volume of it.

SMALL GRAIN BILLS

BELOW 4.5 KG (9.9 LB)

The Grainfather can handle grain bills of up to 9 kg (19.8 lb) but when you want to use a smaller grain bill below 4.5 kg (9.9 lb) the process will be slightly different. For grain bills below 4.5 kg (9.9 lb), you will need to add additional mash water.

1. Fill the boiler with the same amount of initial mash water based on the standard calculation:

$$(\text{Grain weight in kg} \times 2.7) + 3.5$$

=

volume of mash water in L to add to the boiler

2. Add the grain and mix it in.
3. Fit the top perforated plate (38) and overflow pipework (39 & 40). Depending on how small your grain bill is, the top perforated plate may not go down all the way to rest on top of the grain. This is fine, push it down as far as it will go.
4. Fill the unit with additional water until the water level is just above the perforated plate. You must record how much water you add. And then you are ready to begin the mash.
5. Use the standard sparge water calculation with the total mash water (original calculated amount + additional water added).

$$(28 - (\text{mash water volume in L} + \text{additional water in L})) + (\text{grain bill in kg} \times 0.8)$$

=

sparge water volume in L

GRAIN

It is important that the grain used for brewing is crushed to the correct consistency. If the grain is not crushed enough, not enough of the starches will be available for the enzymes to work. If the grain is over crushed, water will not be able to correctly flow through the grain and this can cause a 'stuck' mash.

DISTILLING

The Grainfather is also great for making whiskeys, and other spirits from grain. Once you have made your spirit wash and fermented it, the Pot Still attachments (Alembic Condenser and Dome Top) can be fitted to the top for distilling. Instructions for distilling are included with the alembic units. The clips on the boiler are for securing the Alembic Condenser and Dome Top.

Be aware that in New Zealand it is legal to distill your own spirits and liqueurs for personal consumption. However please note that in certain countries alcohol distillation may be illegal and you may require a licence.

Ask for advice or contact your local Customs & Excise Department.



1

GRAIN BILL

The following instructions will show you how to work out the efficiencies and alcohol percentage of the beer.

This example is based on a grain bill of 6 kg (13.2 lb) and 28 L (7.39 US Gal) in the boiler before starting the boil.

You will be taking three gravity readings with every recipe you make.

Preboil SG - reading after sparging.

OG - reading of wort after boiling and what you get in your fermenter.

FG - Final Gravity measurement taken at the end of fermentation.

GRAIN WEIGHT AND ABV

In general the ABV of the beer will be similar to the kilograms/pounds of grain. However the ABV will depend on how you mash and ferment, but this can be used as a quick guide to think about before making a beer.

5 kg (11 lb) Grain	5% ABV
6 kg (13.2 lb) Grain	6% ABV
7 kg (15.4 lb) Grain	7% ABV

2

WORKING OUT BREW EFFICIENCY

In this example the pre-boil SG is 1.051

$$\text{SG} \times \text{preboil volume in L} = \text{A}$$

$$\text{grain weight in kg} \times 290 = \text{B}$$

$$\text{A} \times 100 / \text{B} = \text{efficiency \%}$$

EXAMPLE: $51 \times 28 \text{ L} = 1428$

$$6 \text{ kg} \times 290 = 1740$$

$$1428 \times 100 / 1740 = 82\%$$

When working out your OG efficiency, simply substitute in the volume of beer you get into the fermenter, and also the SG reading that you get from the wort in the fermenter.

CALCULATING STANDARD DRINKS

Amount of drink in litres (Vol) x ABV (%) x density of ethanol at room temperature (0.789).

EXAMPLE:

For 500 ml (16.9 oz) of beer which is 5% ABV.

$$0.5 \times 5 \times 0.789 = 1.97$$

This is approximately two standard drinks.

3

FG

After the beer has finished fermentation (when the airlock stops bubbling), you can take the FG reading. This is your final gravity reading and you can use this to work out the alcohol percentage of the beer.

ABV

$$(\text{OG} - \text{FG}) \times 131.25 = \text{ABV\%}$$

EXAMPLE:

$$(1.051 - 1.011) \times 131.25 = 5.25\%$$

PLEASE BE A RESPONSIBLE HOST

Always calculate your beer's alcohol percentage and make your guests aware of this. Drink high alcohol percentage beer with caution.

Advise any friends that you are sharing your drinks with that the alcohol content of the beer may be higher than they are used to.

COMPLETE YOUR BREWERY SETUP

GRAINBROTHER

Purchase the Grainbrother and make a second brew concurrently. Once you have finished mashing your first brew, you can use the mash basket in your second boiler and start a second brew. This way you don't need a second grain basket or counter flow wort chiller and can make two different brews in about seven hours.



STAINLESS STEEL FERMENTER

Perfect for fermenting your wort. It is made of high grade 304 stainless steel, designed with a seamless interior making it easier to keep clean and sterile while fermenting. It will look great sitting next to your Grainfather.



STILL SPIRITS POT STILL ATTACHMENTS

Turn your Grainfather into a still to distill fine craft whiskeys, vodkas or other spirits made from grain using the Grainfather.



KEGERATOR

The ultimate way to serve your beer. Nothing is more professional and satisfying than having your own craft beer on tap and saving hours on bottling time!



CO₂ CYLINDER

A full, high quality CO₂ cylinder to fit the cradle on the rear of your Kegerator. Finish the Kegerator off nicely and get pouring!



SPARGE WATER HEATER

The Sparge Water Heater is a separate heating vessel to heat up the sparge water. You will need the sparge water heated while you are mashing.



GLOSSARY

ABV: The measure of Alcohol by Volume.

Beta Glucan Rest: 36–45°C (97–113°F). The beta-glucanases/cytases enzymes which are part of the cellulose enzyme family will carve up the beta glucans in unmalted grains like wheat, rye, oatmeal and unmalted barley. If these gums aren't broken up then the mash can become gummy and cause a stuck mash.

Brewing Water: Water is approx 90% of your beer, so it's important to know its characteristics when brewing all grains. Although water is mainly H₂O molecules, it also contains trace minerals which dictate its hardness and pH. Both have a great impact on enzyme efficiency and yeast activity. The pH and water hardness can be corrected by including additives, such as calcium sulphate, calcium chloride, calcium carbonate, potassium chloride, hydrochloric acid etc.

Counter Flow Wort Chiller: A heat exchanger that has the wort flowing one way and the cooling water flowing the other. The heat transfers from one liquid to another.

EBC: European Brewing Convention, Lovibond Scale. Used to determine the colour of a beer. The higher the number the darker the beer.

Enzymes: Complex proteins that break down starch into simple and complex sugars. Different enzymes activate at different temperatures. The mash temperature is adjusted to activate the correct enzymes to leave a range of simple and complex sugars in a mash. Yeast can only consume relatively simple sugars so more complex sugars formed in the mash will result in a higher FG and more body in the beer. Simple sugars get converted to alcohol.

Ferment: The action of yeast converting sugars to alcohol and carbon dioxide.

Fermenter: A vessel to hold the brew. This can be either plastic, glass or stainless steel.

Final Gravity (FG): The measurement of gravity at the end of fermentation.

Grain Bill: The grains used in a recipe. The bigger the grain bill the higher the alcohol percentage.

Hop Addition: The quantity and type of hops added to a brew. Hop addition time is expressed as minutes from the end of the boil.

Hydrometer: A glass float with a graduated scale. If the liquid is water at 20°C (68°F) then it will measure 1.000. If the liquid contains sugar (malt) then the hydrometer will float higher in the liquid and the measurement will be higher than 1.000. During fermentation the sugars are converted to alcohol and this reduces the gravity.

IBU: International Bitterness Units. Used to determine the bitterness level of a beer. The higher the number, the more bitter the beer.

Mash: The mixture of grain and water. This is held at different temperatures throughout the process to activate different enzymes.

Mash out: This is to ramp the temperature up to 75°C (167°F) and allow the wort to recirculate for 10 minutes. This denatures the enzymes and prepares the grain for sparging.

Original Gravity (OG): The measurement of gravity at the beginning of fermentation.

Protein Rest: 45–55°C (113–131°F). Some European malts are not fully converted by the malthouse. If they aren't the mash will benefit from a rest in this range. This helps improve the head retention and avoid chill haze.

Refractometer: An extremely useful tool to establish the Specific Gravity (SG) of the wort before and after fermentation. This instrument measures the refractive index of the wort/beer. The higher the index, the more sugar that is present. Results are often displayed in degree brix and SG. Refractive index of water is 0 degree brix, and 1.000 SG. You only need a few drops so it is quicker and more convenient than using a hydrometer.

Saccharification Rest: 55–72°C (131–162°F). The most used temperature for the saccharification rest is 67°C (153°F). There are two enzymes in play here. The Alpha amylase enzyme 65–72°C (149–162°F) and the Beta amylase enzyme 55–65°C (131–149°F). Both favour different temperature ranges. Generally the higher the temperature the more unfermentable sugars in your mash, which increases the body.

Sparge: The action of rinsing the grain with hot water after mashing. This ensures all of the sugars are extracted from the grain.

Specific Gravity (SG): The measurement of the density of a liquid. Measured with a hydrometer or refractometer.

Step Mashing: This is to mash in separate stages. The steps generally start with a protein rest and end with a saccharification rest. This method is used to achieve different characteristics in a beer.

Trub: This is the mixture of proteins and hops that remains in the boiler after the wort is pumped out through the chiller.

Wort: The liquid formed when water and grain are combined and held at the correct temperature for the enzymes to produce malt.

Whirlpool: After boiling has finished the wort can be stirred gently in one direction to create a whirlpool so that hops and trub collect in the centre of the boiler. The wort can then be run off into the fermenter leaving the trub behind. This isn't really necessary with the Grainfather as the pump filter prevents this from being pumped into the counter flow wort chiller.

LEGALITY

It is legal in most countries to brew your own beer at home, however it is illegal to sell any alcohol without a valid liquor license. Please drink responsibly and do not give alcohol to minors.

GUARANTEE CONDITIONS

- Statutory guarantee conditions apply. The guarantee period is 12 months from the date of purchase.
 - A valid purchase receipt will need to be presented for any guarantee claims.
 - No guarantee will be given for any defects due to non-compliance of the operating instructions, improper handling and/or treatment of the unit.
 - Guarantee claims are excluded where any work has been performed on the unit by unauthorised parties.
- Should your product display any defects in the guarantee period, please contact us. For guarantee claims return the product to the dealer/agent of purchase. Please also get in contact with us and let us know what you think of this product by emailing our product development team at info@grainfather.com.



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