# Robot user manual Contents

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* Denotes new sections to this V2.0 Manual
1. Introduction

Warnings

- This coffee machine is not to be used by children.
- Please take care when pouring the hot water into the basket as hot water can burn your skin.
- Make sure both portafilter tabs are inserted into the main body before brewing.
- **NEVER** try and operate the machine without the red piston seal in place.
- The base of ceramic cups are very abrasive and will scratch the area of the base under the spouts. For this reason we have supplied a silicone mat to protect the area.
- Do not put any parts of the machine or the accessories for cleaning into a dishwasher.

What it does do

- The Robot is capable of making real espresso coffee, those shots of coffee can then be drank as espresso or used as the base for other drinks such as Americano, Cappuccino, Latte etc.
- The Robot uses a commercial 58mm basket size

What is does not do

- The Robot does not have an internal heating element
- It does not steam milk
- The optional pressure gauge does not create the pressure – it merely displays pressure that is exerted by you.
- The arms are designed to be loose and not stay in the upright position.

2. Inside the box

Inside the box you will find the following items

- The main body of the Robot with the arms and base assembled.
- 1 portafilter without the spouts installed
- 1 basket of your choice
- 1 stainless steel tamper
- 1 stainless steel dispersion disc
- 1 silicone mat
- 1 coffee measuring spoon (supplied with the pressurized basket only)
- Piston blanking plug and Teflon washer (if you have the Barista version)
- 1 pack of custom paper filters
Main part names and basic function

Here are the names of the components parts; all mention of these parts during the remainder of this manual refers to these parts. For a detailed parts list please see section 11

Almost all of the component parts are made from stainless steel. Certainly any part of the machine that comes into contact with the water and/or coffee is made from food grade stainless steel – one exception to that is the capillary tube on the Barista Robot, which is made from an FDA approved material. The other exception is the piston seal, which is made from an FDA approved silicone.

*Top Pin* – this is the main pivot for the Lever Arms

*Main Body and base plate* – made from die cast Aluminium they are fixed together by 2 screws
Lever arms – These raise and lower the piston and are made from solid stainless steel. They are designed to be loose and not stay in the upright position.

The lever arms and the connecting rods are an assembled unit. Do not attempt to undo the screws marked with the red arrows.

They have been thread locked into place – any attempt to undo them and you will most probably strip the Hex indent.

Portafilter – this holds the filter basket in place and is locked into the main body

Spouts – these attach to the portafilter is required

Basket – this holds the ground coffee and the hot water

The Professional basket

The Pressurised basket

Screen – this sits on top of the coffee grounds and slows down and disperses the hot water across the coffee

Tamper – this tamps (compresses) the coffee down inside the basket
1. Add ground coffee to the basket. Approx. 10g-21g
2. Level the coffee and tamp the coffee using the tamper
3. Press the screen firmly on top of the coffee ensuring it is flat
4. Add water just off the boil and fill up to 5-8mm below the basket rim
5. Insert the portafilter into the machine and push the lever arms down slowly and steadily

*Paper filters may be used instead of the metal screen*
4. Basic Overview of using the machine

The Robot is capable of making real espresso coffee as defined by the Instituto Nazionale Espresso Italiano. http://www.espressoitaliano.org/

Modern espresso coffee can trace its origins back to the first lever coffee machine produced by Gaggia in 1948 which used a spring and a piston to force water at pressure through the coffee grounds. Such machines are referred to as Traditional Lever Coffee Machines (TLCM). The Robot uses the exact same principal as a TLCM, except the power to drive the piston is not provided by a spring but by the user.

The Robot does not have a boiler or a heating element, yet is still able to brew coffee the same as a TLCM thanks to its oversized filter basket which becomes a brewing chamber once it is filled with hot water.

By raising or lowering the lever arms the piston is raised or lowered into the filter basket.

It is important to find a sturdy table or counter on which to use the machine, trial and error will help you find a comfortable height to place the machine as well. For example a table that is lower than usual will help you get your shoulders over the machine and allow you to push the arms. Whereas a counter that is higher will allow you to bend over and pull the arms down - you may not get as much power in the shot but you will get a better look of the process.

Having a counter that is level is important as a wonky counter may cause under or over extraction in one area of the basket.

The Base Plate has a silicone gasket on the underside that prevents damage to your counter top and helps it to grip the surface.

Assembling the portafilter

The handle that holds the filter basket and locks into the main body is called the Portafilter (PF). One of the most important developments in espresso in recent times has been the introduction of bottomless portafilters, (BPF) i.e. portafilters without spouts.
Above left photos shows the Regular PF (top) and BPF (bottom). Above right photos shows the o-ring seal in between the PF body and the Spout.

BPFs allow the user to get a close-up view of the coffee exiting the basket on its journey into the cup. Not only does this look great, but it also gives you instant feedback on what is happening inside the filter basket. If you are unfamiliar with a BPF I highly recommend you do some research on these valuable tools. With regards our Robot I would say some benefits are:

- When you see the first drops of coffee appear on the underside you would say the coffee puck is fully infused
- You can tell if you have an even extraction – i.e. is the coffee exiting the basket evenly all over or just on one side/area?
- Any pinhole sprays would indicate poor preparation
- More crema
- Possibly hotter coffee in the cup

The main drawback of using a BPF is the fact that the coffee will be in one pour, if you want to make 2 single shots then you will need to install the plate, this will split the coffee into 2 streams.

Since we are such big fans of using a BPF we have included our patented all-in-one system that means you can use the PF as either a regular PF or as a BPF. The PF assembly consists of the PF with the Spouts combined. The Spouts are press-fit held in place with the help of a silicone o-ring. On first installation of the spouts into the PF body it may be necessary to use some silicone lubricant (such as Dow 111) or some water.

The spout should be fairly tight in the PF body, if they are too loose, clean the o-ring as there may be too much lubricant on them or replace the o-ring.

The basket is simply placed into the PF; there is no spring clip to hold it in place.
Inserting and removing the portafilter

Always have the arms up as high as they can go when inserting or removing the portafilter.

When inserting the portafilter you must lift it up first and then slide it over to the right as per the red arrows.

If you try and insert it like on a conventional machine, such as shown by the orange arrow, it will not be easy.

To familiarize yourself with locking in the portafilter into the main body, you can practice without a basket in place.

To remove the portafilter turn to the left. Then break the seal by tipping the end of the handle down whilst leaving the main body where it is as if it were a pivot point.

That will break the seal and then you can remove the portafilter and basket together.

If you simply turn the handle left and lower the portafilter there is a good chance the basket will be stuck to the piston.

So for this reason we advise the tipping the handle method above.
The filter screen and filter papers

The filter screen allows you to pour hot water onto the tamped bed of coffee without creating a mess of coffee and water.

The screen has been designed in such a way that it holds back and distributes the water yet is thin and will not act as a heat-sink for the hot water.

The screen is therefore quite fragile but with some care and attention it will last a while.

We recommend firmly pressing the screen in place, and ensuring that it is level so that the centre pin is straight.

The photo on the left is an example of a correctly placed screen.

The photo on the right shows an incorrectly positioned screen that is not level and therefore has the pin off centre.

If one were to press the levers down fully it would almost certainly result in a damaged screen.
Inside the box you will also find some paper filters. These may be used as an alternative to the metal filter screen and the function is more or less the same. It has been said however that paper filters will increase extraction yield of the coffee as measured by a refractometer.

For best results we recommend rinsing the paper first.

It is possible to reuse the paper filters by simply rinsing after use.

With the metal screen we recommend that the minimum dose is around 10g which is enough for the screen to still rest on top of the coffee. Less than that, and the screen will “bottom out” on the lower taper of the basket and will not be ideal for brewing.

The paper filters allow you to experiment with lower doses. We have successfully brewed with 8g by placing the paper filter on top of the coffee and then the metal screen on top.

Please be aware that when you raise the levers after making coffee the metal screen may have moved out of place. It means that on the subsequent pull to expel the remaining water from the coffee, the piston may hit the screen if you push the levers down all the way. For this reason we advise that when you push down for the 2nd time stop if you feel the piston is pushing against the screen.

Whilst the metal screen may be seen as fragile, it is the key to making a $300 machine work like a $10,000 machine. For that reason we view the screen as a wear item. It is a good idea to have a spare on hand or use the paper filters instead.
Basics of operation

Start by preparing your hot water, whilst the kettle is heating up you can prepare the coffee.

*Add the coffee to the basket.* The minimum dose is probably around 10g, the maximum dose is somewhere around 21g. You can experiment with Maximum dose but it is important not to dose less than 10g with the metal screen otherwise it will not sit correctly and may get damaged. Lower doses may be attempted with the filter paper instead of the metal screen.

Begin with a medium dose of around 14g and work from there.

*Tamp the coffee.* Using the supplied tamper flatten and compress the coffee grinds. You do not need to go too crazy with this step, a firm fingertip tamp is all that is required – levers are very forgiving of tamping.

*Add the screen.* The screen is firmly placed on the bed of tamped coffee. You MUST use the screen when brewing, otherwise when you add the water you will just make a big sludgy mess.

*Add the hot water.* Start your adventure by adding water from the kettle just off the boil. When it hits the stainless steel filter basket it will immediately lose around 3-4 deg. C of temperature, this will put you in the right area for making coffee.

It is important not to overfill the basket with water. You must leave around 5-8mm of space between the top of the water and the rim of the basket. If it is filled higher you will notice water leaking when you put the PF in place.
It is also important not to under fill the basket either. Air compresses whereas water does not, if you have a large void full of air the lever press will feel a bit spongy and not give you good feedback on the pressure you are extracting.

**Extraction.** Carefully move the PF to the machine and lock it in place. To do so you will have to lift the lever arms to raise the piston. The arms must be raised all the way to the top in order to correctly lock the PF in. The PF should be inserted on the left side. Lift the portafilter up and then move it all the way to the right as far as it will go.

You will struggle to insert the portafilter if you try and lock it in to the right BEFORE you have lifted it up first. Likewise you will struggle to insert it if the arms are not fully up.

Now slowly lower the arms and you will feel some resistance as the water meets the coffee. This initial meeting of the coffee and water is called pre-infusion, it is when water permeates through the coffee and causes it to swell. Pre-infusion is usually done at a much lower pressure than during full extraction.

Press the lever arms down firmly and in one motion. *Do not attempt to pump the arms up and down, as this will just disturb the puck, the screen and the water. It will result in a big mess and make very poor coffee.* In fact even letting go of the levers for a tiny amount will ruin a shot. So it is best to keep a firm even pressure on the levers at all times. A tailing-off pressure is fine, but no sudden start-stops. Experimentation is the key.

**Extraction time.** As you are starting out I would say you need at least 5 seconds from when the levers descend and you see coffee appear on the bottom of the basket, and a minimum of 15 seconds of actual coffee flowing from the basket when you are pushing the levers down.
**Ending the shot.** The coffee maker has the capacity to make a full double shot of well in excess of 50-60g of Beverage. However you may chose to end the shot at any time by just simply stopping pressing the levers down and removing your cup. The coffee will stop extracting at this point – a tip to prevent any drips is to lift the levers a fraction and it will suck back the water and stop the flow.

**Cleaning.** At this point you should place a spare cup or container under the spouts – this will collect the water/coffee left in the PF. If you were to simply remove the PF at this point you will be left with a sludgy mess, what we want to see is a nice hard coffee cake that is easy to dispose of.

With your extra cup or container under the spouts, life the levers and push them down again, this will express the remaining water from the basket in the form of some weak coffee (which is why we do not “pump” the arms). You may have to repeat this a 2\textsuperscript{nd} time, as you will notice how spongy and soft the pressures now are (which is why we do not like a big air void above the water). You will know when all water has been forced through the coffee when you can hear, and possibly see, a whoosh of air pass through the coffee.

Now you can remove the PF. Lift the levers to the top again, and then remove the PF. It will still be hot at this point so either cautiously remove the filter screen or let it cool for a few moments. With the screen removed you may now “knock out” the puck.
5. Advanced coffee making with the professional basket

The basics in section 4 will provide you with a good foundation on how the machine works, but as with everything, practice makes perfect and so here are some extra tips on using the professional coffee basket. The Robot is exactly the same as any high-end coffee machine, for example the advanced basics would be:

- Use fresh coffee from a local coffee roaster (local so it is fresh)
- Use a decent burr coffee grinder and grind just before you will use it
- The grind setting will roughly be in the same area as your grind setting for a regular machine
- Start with a 14g dose and work from there
- For best results use the BPF

As you get more familiar with the machine you can then start to take things to the next level, but before we do let us take a moment to talk about extraction pressure.

**The 9 bar magic number.**

Ignore that number when dealing with a lever machine. In my experience TLCM rarely extract above 7 bars pressure. The 9 bar pressure has come from the Faema E61 machine, where the pressure was taken from the water inlet to the coffee machine, the extraction pressure at the actual group head was much less, possibly even 1 bar lower. But 9 bars were adopted as the gold standard.

On the Robot you should be aiming for an extraction pressure of somewhere between 6-7 bars. Feel free of course to experiment but that is what I have found works best so far.

**Bathroom scales and pressure**

For Robots with the Pressure Gauge Kit you can see the extraction pressure. For regular Robots you can use a set of bathroom scales to test your pressure. Place the Robot on some bathroom scales and make coffee as usual – the measurement on the scale may used to convert that value to pressure exerted inside the basket. Please refer to the table on page 23.
**Pre-infusion and extraction**

The beauty of using a manual lever is that you are in complete control of the extraction, you can vary the pressure and flow as you see fit. One of the most important stages of the extraction process is the pre-infusion stage; this is when the coffee first meets the hot water under gentle pressure and flow. This causes the coffee to swell and is believed to set the foundations for a more consistent and even extraction.

After locking in the prepared PF with the hot water, let the lever arms fall gently down under their own weight – I like to keep my fingers under the arms so that although I am letting them fall by themselves, I am in control as well.

Next push the lever arms down slowly and gently, do not release the pressure. Slowly hold this until you start to see coffee beads appear at the bottom of the basket – assuming you are using the BPF. Depending upon your grind setting I would aim to Pre-Infuse until I see beads of coffee for around 5-10 seconds. Then I would press the lever arms down.

So it would be something like this:

- Lock in PF and let the arms fall - 2 seconds
- Press gently and pre-infuse until coffee appears 5-10 seconds
- Hold this position – optional
- Extract by pushing lever arms down – >15 seconds

**Advanced Heat Management**

The water temperature is a very important factor in producing good coffee. As was stated previously, if you put boiling hot water (99.5 deg c) from the kettle into the room temperature prepared basket, it will immediately drop by around 4 deg c. Which will put you in the right area for making espresso.

The coffee itself, the basket, and the piston will all combine to remove heat from the brewing water, and so you can experiment with ways to raise the temperature of the water. Some ways are:

- Pull a dummy shot with no coffee in the basket
- Pull a dummy shot with old coffee/spent puck in the basket
- Pre-heat the basket and PF in a cup of hot water for 10-20 seconds before adding the coffee
- Use the BPF rather than with the spouts on which will help mostly with raising the coffee in the cup temperature
“Puckology”

Puckology is simply analyzing the spent coffee puck after a shot has been made. Whilst it is by no means scientific, it can provide useful feedback regarding the preparation of the coffee before brewing and extraction during brewing.

With the Robot however spent puck analysis is not possible because the results are very misleading. After you pull the shot and then raise the arms again to remove the water, this draws air from below the basket, up through the coffee. It will therefore dislodge the puck or even form a crack in the cake.

For example if we refer to the photo below of a used coffee puck from a very good espresso shot. You will notice a large crack in the cake, we would therefore assume channeling had occurred and our preparation was not ideal. However because we have raised the levers, air has been introduced and cracked the puck.

So in short, puckology is largely meaningless on the Robot.
6. Advanced coffee making with the pressurized basket

Making coffee with the pressurized basket is extremely easy. Whilst the kettle is boiling you can prepare the basket and by the time the kettle has boiled you just need to add the water, pull the shot and within 20 seconds you are all done.

Make sure you are adding at least 10g of coffee. Less than that and you risk damaging the screen. You can also follow the temperature guidelines listed in section 4. The measuring spoon provided will dose approx. 7g of coffee per level measure.

You must use the Spouts with the pressurized basket, the pressurized basket has flow restrictor in place which is a precision stamped orifice, properly calibrated to create sufficient back pressure to mimic extraction pressure of around 8 bars. If you do not use the spouts you will get a very small stream of coffee exiting the basket and it will make a huge frothy mess in your cup.

It will raise the temperature of the coffee drink enormously if you pull a dummy shot with hot water first.

7. Pressure gauge kit - Patented

The pressure gauge kit is an optional accessory that is added to the Robot, this enables you to measure the extraction pressure from inside the basket itself and provides real time feedback.

A full parts breakdown is given on page 25.

The pressure gauge is permanently fixed to the bracket and then to the female fitting on the back. A filter screen is then placed between that and the elbow fitting on the back. The hydraulic connection to the piston is then made with a 4mm OD FDA approved tube made by Parker Legris.

The tube fittings are called quick connect push fittings, they are simply pushed into the fitting.

To remove the tube from these fittings you must push down the locking collar whilst at the same time pulling the pipe out of the fitting. Please refer to the photo. Please do not tamper or try and remove the pressure gauge. The gauge itself has been locked in place with the 13mm hexagonal fitting on the back.

There is no need to try and remove the gauge, you may remove the elbow fitting on the back and inspect for blockages if required.
8. Care and Maintenance

The machine is relatively maintenance free and requires little in the way of maintenance. Since the parts that contact water are stainless steel they will wipe clean with a cloth.

From time to time you may use a commercial coffee machine detergent to soak the parts in. In particular the basket, screen and spouts would benefit most from this. Please refer to the manufacturers instructions for that, but I would use half a teaspoon in roughly 500ml of hot water and soak for maybe 5-10 minutes. Rinse well with clean water afterwards.

**There is no reason to put any parts of the Robot in a dishwasher!**
The steel parts would handle this of course but there is no need.

The main body of the Robot needs just a clean with a damp and dry cloth from time to time. The aluminium model may be buffed and shined with a metal polish such as Autosol.

The only part of the machine that would require any lubrication is the silicone seal. For this you should use a silicone-based lubricant such as Dow 111 and only to give the seal sheen.
9 Troubleshooting

The Robot is so simple and should give you plenty of trouble free coffee shots, if it is set-up and being used correctly.

This guide applies to all Robots, however text in blue is specific to the pressure gauge kit Robots.

The following are completely normal:

- The arms do not stay up – this is done on purpose for safety. Always have one hand holding the arms up
- The portafilter seems loose in the body – this is correct
- There is water in the clear tube up to the gauge! - this is correct, the tube will fill with water when in use
- Some of the fasteners seems loose – after shipping or some use you may need to tighten the base screws or the top pin

1. Water leaks from the top of the portafilter when I try and brew.

- Basket has been overfilled with water. Leave around 5-8mm gap
- Silicone seal is not fitted correctly – ensure it looks even, run your thumb and forefinger around a few times to seat it
- Silicone seal could do with some Dow 111
- Silicone seal may need replacement (unlikely)
- Letting the arms fall down or not enough pre infusion pressure. The seal needs to flare out to form a seal
- Pressing down on one lever, use even pressure on both levers

2. Coffee seems weak and watery (e.g. shot times <15 seconds)

- Adjust the grind finer
- Increase the coffee dose – use a minimum of 10g
- Stale coffee – use fresher coffee
- Using pre-ground coffee in a professional basket – use the Pressurised basket for pre-ground coffee
- Water is not hot enough, pour boiling water straight from the kettle
- Not enough pressure – use greater force on the levers
3. Little coffee is coming out

- Grind coarser
- Decrease the dose – recommended maximum is 21g
- Press the levers down with more force
- Not filling the basket properly – always fill up to 5-8mm below the rim

4. Pressure gauge registers very little pressure

- Push the levers down with more force if that makes no change to the gauge…
- Coffee is ground too coarse (this would also show up with a very “fast” shot)
- Check for leaks in the hydraulic circuit, you would see water drops or hear air hissing from somewhere along the tube
- It is unlikely but possible the gauge is broken. Use the Robot with the piston plug installed and contact Cafelat

5. Pressure gauge does not work “there must be a leak somewhere”

- Unless water is actually leaking everywhere please refer to section 4
- If water is actually leaking please contact Cafelat
- You create the pressure with the levers, if the coffee is ground too coarse or is stale, the coffee will offer little resistance and you will not be able to build up pressure

6. Dispersion screen is dented or damaged

- A dented or slightly bent screen will still function perfectly
- Lower the dose
- Screen was not installed correctly
- The multiple pump technique was used – this will cause the screen to move and will result in it smashing into the piston
- Use the paper filters instead of the metal screen

7. Coffee seems to be “cold”

- Use water from the kettle straight from boiling
- Try a dummy shot first to pre-heat the components
- If using the Pro Basket use as a BPF

8. Coffee using the Pressurised Basket is very frothy

- Must be used with the spouts installed for it to work
9. Cannot install the portafilter into the main body

- Ensure the silicone seal is installed correctly
- Make sure you lift BOTH lever arms when attempting to lock it in place
- Lift the portafilter UP before moving it to the right.
- May be time to relube the seal

10. The Aluminium finish or the powder coated finish is scratched

- Use the silicone mat under the cups
- Relax it is just a tool for making coffee!
10. Pressure/Weight conversion table

If you do not have a pressure gauge kit then you may use a bathroom scale to
give you an idea of the effort required to generate a certain pressure.

Places your Robot on top of a scale and tare it if possible. The Robot weighs
approx. 3kg (6.6lbs) so if you cannot tare your scale you must bear in mind
that you need to deduct 3kg (6.6lbs) from readings.

Pull a shot as usual and read the amount of kg/lbs. So for example you pulled
a shot and the tared scale displayed 15kg/33lbs. We look at the table and it is
roughly 6 bars.

![Robot Weight/Pressure Conversion table](image)

Please note this is a guide and the figures are approximations.
11. Parts nomenclature and materials

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Pin</td>
<td>SS</td>
</tr>
<tr>
<td>Main Body</td>
<td>ALU</td>
</tr>
<tr>
<td>Silicone Mat</td>
<td>Si</td>
</tr>
<tr>
<td>Tamper</td>
<td>SS</td>
</tr>
<tr>
<td>Base Plate</td>
<td>ALU</td>
</tr>
<tr>
<td>Base silicone ring</td>
<td>Si</td>
</tr>
<tr>
<td>Socket Head Cap Screws</td>
<td>SS</td>
</tr>
<tr>
<td>Teflon Wafers</td>
<td>PTFE</td>
</tr>
<tr>
<td>Lever arm assemblies</td>
<td>SS</td>
</tr>
<tr>
<td>Piston Plug</td>
<td>SS</td>
</tr>
<tr>
<td>Teflon washer</td>
<td>PTFE</td>
</tr>
<tr>
<td>Piston</td>
<td>SS</td>
</tr>
<tr>
<td>Piston Pin</td>
<td>SS</td>
</tr>
<tr>
<td>Piston Seal</td>
<td>Si</td>
</tr>
<tr>
<td>Screen</td>
<td>SS</td>
</tr>
<tr>
<td>Filter Basket</td>
<td>SS</td>
</tr>
<tr>
<td>Portafilter</td>
<td>SS</td>
</tr>
<tr>
<td>Spout o-ring</td>
<td>Si</td>
</tr>
<tr>
<td>Spout</td>
<td>SS</td>
</tr>
</tbody>
</table>

SS = Stainless Steel  Alu = Aluminium  Si = Silicone  PTFE = Teflon

Pressure gauge kit parts
1. Manometer
2. Bracket
3. Grub Screws x 2
4. Female 1/8 BSPP fitting
5. Filter Screen
6. Elbow Fitting 1/8BSPP
7. 4mm OD flexible tube
8. Fitting 1/8 BSPP
9. Viton o-ring
10. Piston
11. Piston Seal
All the fasteners have metric threads and use Metric tools

1. Piston Pin – use a 5mm allen key
2. Top Pin – use a 3mm allen key both ends
3. Piston plug – use a 6mm allen key
4. Bracket grub screws - use a 2mm allen key
5. Straight fitting - use an 9mm socket
6. Female fitting – use a 13mm spanner
7. Base Plate screws – use a 5mm allen key
8. Elbow fitting – use a 13mm spanner

For lubricating the piston seal and spout o-ring we recommend silicone grease such as Dow 111.
For cleaning, do not use a dishwasher on the main body parts. The SS parts such as tamper, basket, spouts, screen and portafilter only require a rinse from time to time in hot water, but a wipe with a cloth will more than suffice. If required those parts may also be used with a commercial coffee detergent such as Puly Caff, Puro Caff, Urnex etc…

**Warranty**

Cafelat will provide a 1 years parts warranty on manufacturing defects only from the date of purchase – or from the date of shipping if it is a Kickstarter reward.

The warranty does not cover damage from misuse and Cafelat will decide if the damage or malfunction was a manufacturing defect or user error.

The warranty does not cover consumable parts such as the Piston Seal or the Dispersion screen.

**Robot Design is registered**

**Piston pressure gauge kit is patented**

Cafelat Limited  
4/F Unit 4C  
5 Lai Yip Street  
Kwun Tong  
Hong Kong  

Tel +852 2345 0451  
[www.cafelat.com](http://www.cafelat.com)  
cafelat@cafelat.com