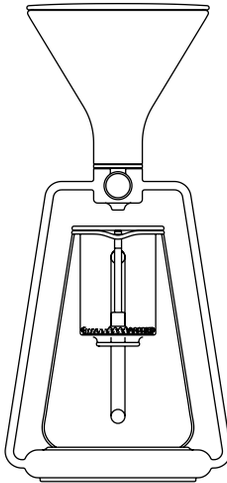




GINA

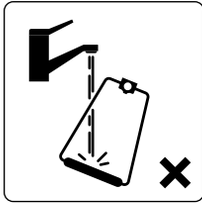
SMART COFFEE INSTRUMENT

User's Manual



The instructions in this operation manual apply to Goat Story's GINA, Smart Coffee Instrument.
This device includes a quality precision weighing scale that requires handling with care.
Please read through this operation manual prior to using the instrument.

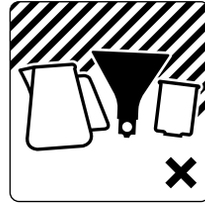
WARNING



Do not clean the stand with running water



Clean the stand with a wet cloth only



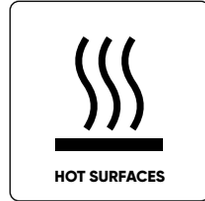
Glass and ceramic parts are not dishwasher safe



Do not place more than 1000g on the pad



Device contains fragile parts, handle with care



Device contains hot parts and contents when in use

Incorrect handling of this product could possibly result in personal injury or physical damage. Follow the instructions in Preparation & Assembly, and Set-up & Installation sections to get started. Then take your time to carefully read through the rest of this operation manual to familiarize yourself with more important product information.

Any modifications made without the consent of the manufacturer will result in the warranty being voided.

Do not exceed the maximum weight capacity of 1000g under any circumstances, use only equipment provided in the box.



HELLO & WELCOME

Thank you for choosing GINA, Smart Coffee Instrument! A whole new world of craft coffee awaits you and we will embark on this magnificent adventure together, one glorious brew at a time.

With your brand new coffee brewer in hand you will now be able to brew your perfect cup of coffee with three different brewing methods. Using the companion smartphone app, you will be able to share your creations with other coffee enthusiasts from around the globe.

Let's get brewing!

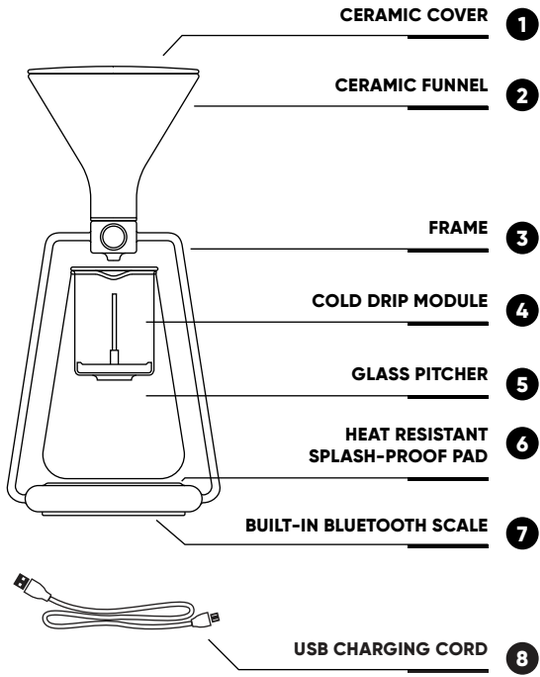
Take a moment to read through this brochure and get familiar with Gina's handling and functions. Again, thank you for joining our story, we're sure you're going to feel right at home!



Yours caffeinated,
GOAT STORY TEAM

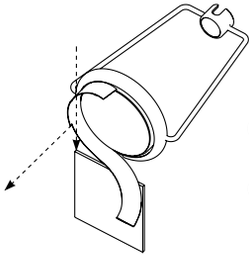
INTRODUCTION

You are now a proud owner of GINA, Smart Coffee Instrument! This precision instrument is designed and manufactured to the most rigorous standard to give you the best coffee brewing experience. Before we begin, let's take a look at all the components that came in the package.

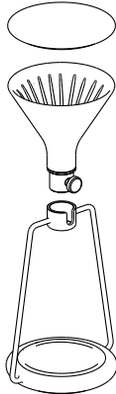


PREPARATION & ASSEMBLY

Pick a work place that is stable, vibration-free, and horizontal for the instrument placement.
Do not place the instrument near any equipment which contains magnets.
Gina needs to be assembled before use. Follow the instructions below.



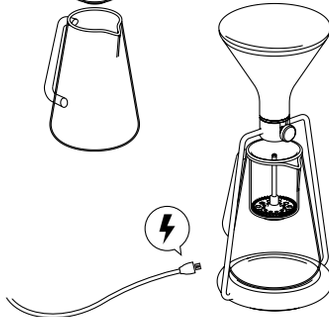
1 Remove the protective strip and cover from the scale.



2 Put ceramic funnel in to the stand's slot.



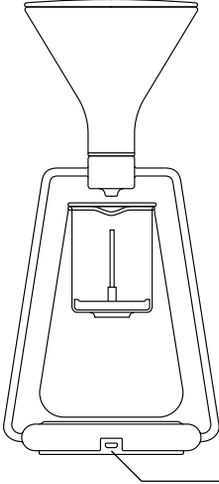
3 Insert cold drip module with steel filter into the pitcher.
(Only applies when brewing a cold drip)



4 Plug in the USB charging cord to wake up Gina.

SET UP & INSTALLATION

To turn on your Gina for the first time you need to plug in the charging cable. This will awaken the device from factory sleep mode.



LED INDICATOR

Next to the charging cable slot you will find Gina's LED status indicator. The indicator will inform you when Gina is in one of the three states.

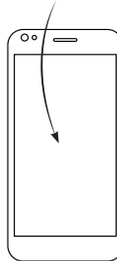
The **blinking red light** indicates that your Gina's battery power is low and requires charging. Connect your USB charger to charge your device.

The **blinking blue light** indicates that your Gina is ready to connect to your smart phone and be used via the companion app.

A **solid blue light** indicates that your Gina is successfully connected to your smart phone and can now be used via the companion app.



GINA
Smart coffee brewer



Search for **Gina - Smart coffee brewer** app in Google Play or Apple App Store. Once installed open the application and go to **Settings > Connect to Gina**. There you should be able to see your Gina and its serial number. Tap the name or serial number to connect to that Gina. The installation is now complete.

About calibration

For the best results and accurate readings, it is highly recommended that you calibrate your Gina's scale. You can find the calibration guide in the application's main menu under **Settings > Calibrate scale**. Be sure to re-calibrate your scale every so often as it is a very sensitive high precision instrument and may be effected not only by weight, but by temperature changes, gravity influence, and voltage bias as well.

Please note that you will require an object of known mass (MAX 1000g) in order to calibrate the scale perfectly.

USAGE

Before use be sure to clean the glass and ceramic components with hot water.

How to brew?

Run the Gina app, pick the desired brewing method and configure your Gina appropriately. Follow the step-by-step brewing process as the app guides you through it.

App available at:



Charging the battery

You can charge the battery by plugging the USB cable to any power supply listed below:

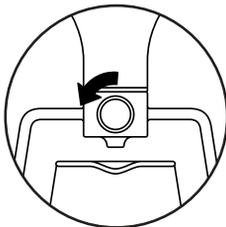
- A computer USB port
- A cell phone charger with a micro USB connector
- An automotive cell phone charger with a USB port or a Micro USB cable

It takes 1-2 hours to fully charge the battery. You can charge the battery more frequently so that it will never hit empty. A fully charged battery will last for about 25 hours of use. It is not recommended to let the battery run out completely before charging. If this happens all LED indicators will go dark. Normal function will resume after a charger is connected and at least a few minutes of charging have passed.

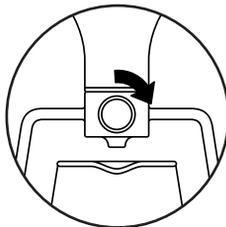
Operating the valve

You may open or close Gina's valve by turning the copper knob left or right. Be sure to close the valve once you're done brewing, to prevent any spills.

Turn left to
open the valve



Turn right to
close the valve



Cleaning & Maintenance

We recommend cleaning Gina after every use to keep the product in perfect condition. The glass parts and ceramic funnel, including the valve should be cleaned using hot water.



The stand's surface is not scratch sensitive, we recommend cleaning it with a wet microfiber cloth. Handle the stand with utmost care and never apply excessive force such as pressure or bending in any direction.

CAUTION: DEVICE AND CONTENTS MAY BE HOT WHEN IN USE

Working with Gina is a subject of hot content. Do not touch the ceramic funnel with bare hands after use. Use cloth to hold the hot funnel. Always use the handle when working with pitcher. Holding pitcher off handle or funnel with bare hands may cause injuries.

PRODUCT SPECIFICATIONS

Unit dimensions	(H × W × D) 345 × 163 × 135 mm
Approximate weight	1400g
Pitcher capacity	750ml / 25.000oz
Drip module capacity	50g
Funnel capacity	300ml / 10.000oz
Power supply	5V dc +/- 5% / 500mA
Power and battery	Lithium-ion rechargeable 3.7V 1200mA
Work time / Battery life	Up to 25 hours
Interface	LED Light indicator
Connectivity	Bluetooth 4.0
Pitcher and drip module	Borosilicate glass
Funnel	Ceramics
Frame	Stainless steel
Pad	Heat-resistant silicone
Bottom	Anti-slip silicone

SCALE SPECIFICATIONS

Capacity	1000g / 35.270oz
Measuring units	g, oz
Linearity	+/- 2g
Indication limit	1050g / 37.040oz
Maximum capacity	1000.0g / 35.280oz
Minimum capacity	1.0g / 0.050oz
Division	0.1g / 0.005oz

WWW.GOAT-STORY.COM



Contains FCC ID: 2AAQS-ISP1302 Contains IC: 11306A-ISP1302
Designed in EU Assembled in China

CAUTION: DEVICE AND CONTENTS MAY BE HOT WHEN IN USE

Got questions or need help? Contact us at baa@goat-story.com