



Mentor™

Coffee Brewing Scale



- App-driven scale with built-in lithium-ion battery
- USB cable included
- 3000-gram capacity with 0.1-gram precision
- Auto shut off after 5 minutes of inactivity

Proprietary smart scale design and the app are powered by the Perfect Co.



Pat. MakItPerfectly.com/patents

Contents: app-driven scale with built in lithium-ion battery and USB cable (mobile device not included)

Distributed by Espresso Supply, Inc.
Seattle, WA 98107

© 2017 Motif Coffee. All rights reserved.

Made in China.

Customer Support 1-866-388-0087

Model: MT02001US

Go to MotifCoffee.com/FAQs for the latest list of compatible devices.

This scale is compatible with Perfect Drink®, Perfect Bake®, Perfect Blend™ Apps.

Perfect Drink and Perfect Bake are registered trademarks of Perfect Company.

Perfect Blend and Powered by Perfect are trademarks of Perfect Company.

Thank you for selecting the Motif™ Mentor™ Coffee Brewing Scale. It has been designed to help you elevate your home brewing experience. Please read all our instructions to assure operational excellence.

Scale Status	Light Mode	Indication
When the scale is plugged in with power off:	Flashing Green	Scale battery is still charging and should remain plugged in for use
	Solid Green	Scale battery is fully charged and can be unplugged for use
When the scale power is on:	Flashing Blue	Scale is not connected with the Mentor™ Scale App
	Solid Blue	Scale is connected with the Mentor™ Scale App
When the scale is unplugged and the power is on:	Red Alternating Flashing Blue	Red light indicates scale battery is low and needs to be charged, plug in scale. Blue light indicates scale is not connected to Mentor™ Scale App
	Red Alternating Solid Blue	Red light indicates scale battery is low and needs to be charged, plug in scale. Blue indicates scale is connected to Mentor Scale App
	Flashing Red	Scale battery is critically low and scale cannot be used. Plug in scale immediately to charge
When the scale is unplugged with power off:	No Light	Scale is in sleep mode after auto shut off

Charge Your Scale

1. To charge your scale, plug the small end of the USB cord into the port on your scale. (Fig A)



2. Plug the larger end of the USB cord (Fig B) into a computer or power adapter that provides 5V and at least 1amp. Note: Plugging the cord into an adapter greater than 5V could cause damage to the scale or reduce battery life.



Getting Started

1. Download the Mentor™ Scale App.
 - To download, go to iTunes* App Store* (for Apple devices), Google Play* (for Android) to download the Mentor™ Scale App. Go to MotifCoffee.com. for the latest list of compatible devices.
 - To connect your phone to the scale for the first time, go to your phone settings to turn on Bluetooth. From the app, press the scale button and select the Mentor™ Coffee Scale from the list of devices. This needs to be done from the Mentor™ Scale App not the device's Bluetooth settings. Next time, your app should remember the last scale it connected to and connect directly from the app. When your scale is connected to the app and ready to brew, the light on the scale will be solid blue.

Use Your Scale

1. Press the power button on the bottom of the scale. Then place the scale right side up on your counter or table top.
2. Look for the light on the side of your scale. (Fig C)
If the light is red plug in your scale while you use it. Be careful to avoid spilling liquid on the cord or USB connection.



3. Following the instructions on the Mentor™ Scale App to connect your scale, choose your brew method and create a delicious cup of coffee.
4. The Mentor™ Scale App also includes a standard scale functionality with timer and TARE capability. You may use this scale to weigh cooking, baking, and other kitchen ingredients as needed. Weights are shown in ounces and grams.



iPad and iPhone are trademarks of Apple Inc. Google Play and the Google Play logo are trademarks of Google inc. App Store is a service mark of Apple Inc. Android is a trademark of Google Inc.

Care and Use

Cleaning – never immerse the scale in water. If needed, wipe the surface gently with a damp cloth. The scale is not dishwasher safe or water resistant. If spills occur remove scale from liquid area and avoid getting water in the USB port, LED light, or inside the underside of the scale.

Storage – do not place heavy objects on the top of the scale during storage. If the scale is compressed in storage it may damage the accuracy of the scale.

Battery – the lithium-ion battery is built into the scale; it is rechargeable but cannot be replaced. Use only with power adapters that provide 5V and at least 1amp.

The scale is a precision instrument designed to be durable but damage could occur if exposed to extreme heat or cold, shaken violently, dropped, or stored while compressed.

Limited Warranty

2-year limited warranty from date of the purchase. Email CustomerSupport@MotifCoffee.com or call 866-388-0087 for warranty claims.

This warranty extends only to the original retail purchaser or gift recipient. Keep the original sales receipt as proof of purchase is required to make a warranty claim. The warranty applies only to the scale, it does not apply to your phone, tablet or other items or equipment used with the scale.

1. This warranty covers all defects in material or workmanship from the manufacturing process.
2. Defects occurring due to improper handling or improper care or repair attempts by non-authorized persons are not covered by this warranty.

FCC Information: FCC ID: 2AE3AMT02001US

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF exposure statements: Section 2.1091(d) (3) - Mobile devices (a minimum separation distance may be required).

e.g. This device must be used in fixed locations and in such a way that a separation distance of at least 20 centimeters is normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons.