

America's premier induction cook range that creates a countertop that you can cook directly on two to five burners. Easily operate through control pad or on wifi through the app.

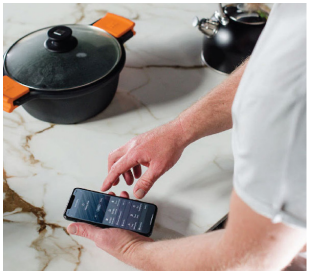


Click to Watch on YouTube







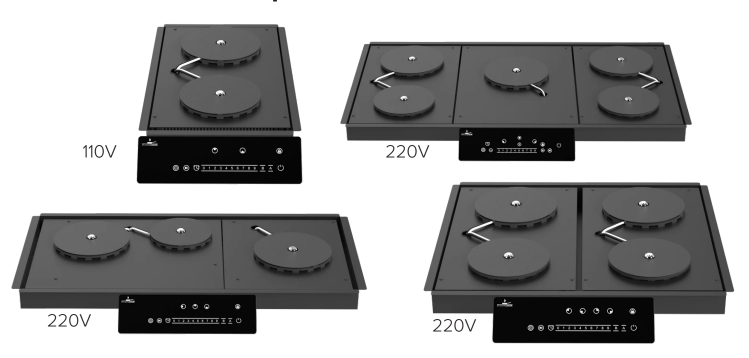








Cooktops: 2, 3, 4 or 5 Burner









FAQ's

HOW DO I KNOW WHERE THE BURNERS ARE?

Designed with a noise locator, or a device that beeps that starts when you turn on your unit and audibly designates the burner you want to use. The beeping will stop when your pan connects with the cooktop surface. During installation, ask them to place a sticker there until you have a feeling for where the burner is located.

WHAT SURFACE MATERIALS CAN I USE WITH INVISACOOK®?

We recommend large format porcelain material that is 12mm to 20mm thick. Robert F. Henry Tile Co. stocks 12mm porcelain in 6 colors, 2 finishes.

DO I NEED TO USE SPECIAL COOKWARE?

There are many induction quality pots and pans on the market, however, the most compatible pans for the InvisaCook® are a full clad stainless-steel type of pan, mostly known as Tri-Ply or 5Ply Cookware. Invisacook has its own cookware line too, which is 5Ply, Hex Non-Stick, with risers on them. The InvisaMat® is not needed when using our InvisaCookware®. Use the InvisaMat®when using other types of cookware.

Non-Compatible: Aluminum, all-copper, or glass cookware will not work unless they have a layer on the bottom with magnetic properties. Many manufacturers have started adding a magnetic layer to the bottom of those types of pots and pans; however, it can be very thin and will take longer to heat up than a high-quality induction pan, or it may redirect the residual heat back to the countertop, which may be catastrophic for your new countertop. Cast Iron is not recommended on most if not all induction units, as they lower the life span of glass units and are very hard to control the heat levels.

IS THERE ANYTHING SPECIAL I NEED TO DO WITH MY INDUCTION COOKWARE FOR IT TO BE USED ON MY COUNTERTOP?

Nothing needs to be done to your cookware, but we provide you an InvisaMat* for each burner for the following reasons:

- 1. Prevent pans from hitting your countertop and making loud noises.
- 2. Helps prevent any possible scratches and thermal shock.
- 3. Keeps the metal from your pan from touching your countertop, while helping the countertop stay cooler longer.

CAN I ORDER THIS PRODUCT DIRECTLY AND INSTALL IT MYSELF?

No. The product needs to be installed by a certified dealer. Robert F.

Henry Tile Co. is a certified dealer. If there is not a certified dealer in your area, our corporate team will work with you and your fabricator.

DO THE UNITS HAVE SPECIAL ELECTRICAL REQUIREMENTS?

Yes, 220v twist lock receptacle is needed for the 1-2-3-4 burner unit and 110v receptacle for the 1- and 2-burner units. 5 Burners will need to be hardwired. All units are to be plugged in but can be hardwired, if required in your county or country.

IS THERE ANY SPECIAL CLEANING THAT NEEDS TO BE DONE TO THE COUNTERTOP WHERE THE UNIT IS INSTALLED?

Only the proper care recommended by the stone fabricator and countertop manufacturer is needed.

CAN THE UNIT BE USED WIRELESSLY?

Yes. With the InvisaCook® App, you can wirelessly use the cooktop from a remote location.

WHY IS IT THAT WHEN I HAVE ONE BURNER AT FULL POWER AND I TURN ON ANOTHER BURNER, MY FIRST BURNER LOWERS ITS NUMBER?

This is the result of the burners' power sharing. With multiple burners on one side, the unit will automatically attempt to work as efficiently as possible with a total combination of 14. That being said, there is no need to worry — your burners are still receiving adequate levels of power in order to maintain efficient cooking temperatures. For example, when frying food, you will only need Level 7 to be used, and both burners can be at 7 and 7 which equals 14.

DOES THE COUNTERTOP SURFACE GET HOT WHEN YOU ARE COOKING?

Yes. The surface will get warmer and warmer over time as you cook, eventually becoming hot to the touch. NOTE: A Natural or Matte finish will feel cooler to the touch than a polished finish. For your standard short cooking time, the surface will not get that hot. However, once you have surpassed about 10 minutes' worth of cooking time, the surface will be HOT, and you should exercise caution around the area in use. The unit controller will also initiate the H symbol to let you know the surface may be hot. Please keep in mind that Induction is a very quick heating process, so when frying foods, you only need a Level 6 or 7 on your controller. The Power Boost is only to be used when boiling water. Remember never cook with an empty cooking vessel.





The Original 1 Burner Unit

Model Number # 8113-256-001B

DESCRIPTION

INVISACOOK – 1 Burner Unit is a complete, self-contained system. It has 1 induction points to cook thru your porcelain countertop, evenly and sufficiently. While it has a controller, it can also be controlled thru Wi-Fi using your InvisaCook Tuya App.



APPLICATIONS

1 Burner unit can be used in these options and materials:

- Typical House Kitchen
- Multi-Family (Apartments)
- Boats / RVs / Airplanes
- Tiny Houses
- · Outdoor Kitchens
- Entertaining Islands or Tables
- · Cooking Carts
- Materials Porcelain

FEATURES

- 1 burning unit elements
- Power Boost option for faster speed.
- Wi-Fi capable with the InvisaCook App so you can control your unit from anywhere.
- Designed for Undermounting installation for any countertop surface in any way possible.

DEVICEOPERATION

When a compliant receiver such as an induction quality pan is placed on the induction coil, the unit will automatically adjust the charging power, based on the feedback command from the controller. When searching for connection, LED number will blink red, once pan and unit are connected the LED number will stay illuminated. If the pan moves too far in relation to the induction coil, the LED will blink IC and a Beeping nice will follow, indicating an error in connection. If this (or any other error condition) occurs, try resetting the unit by unplugging it and waiting 10 seconds to reconnect, for an automatic reset.

Status	Indicator
Off	No power/inactive
Power on	LEDlights on Red Dash
Connected	LED Number stays illuminated
Lost of Connection	LED Blinking IC Red
Noise Alert	Beeping Noise of no Connection
Error condition	A Letter Followed by a Number(H-8)

FOREIGNOBJECT DETECTION

INVISACOOK—1BurnerUnit- Unit contains an algorithm for sensing the presence of foreign objects placed on the unit. When a foreign object is placed on the transmitter coil during operation, the unit will shut down and the LED will flash red showing IC and make a beeping noise.





ELECTRICAL ANDMECHANICAL SPECIFICATIONS

Dimension	Description
Dimension	375 x 294 x 55mm
Bottom Size	350 x 285 x 49.5mm
Recommended Material	Max thickness is 12mm to 20mm Porcelain
Recommended Breaker	10 AMP Breaker

Connection	Description
AC/DC Input	220/240 Volt - 50/60HZ
Wattage	2000 W
Power	2000w
Platen Burner Size	210mm

TEMPERATURE

Operating Cooking Temps	97°F min / 400 °F max. (36°C min / 205°C max.)
Non-operating Temps	-40°F to 158°F (-40°C to +70°C)

HUMIDITY

Operating:	To85% relative humidity (non-condensing)
Non-Operating:	To95% relative humidity (non-condensing)

ALTITUD

Operating:	to 10,000 feet
Non-operating:	to 50,000 feet



WARRANTY

INVISACOOK—1 BurnerUnit—Individual is covered by a 2-year consumer warranty that provides product replacement only and a 3-year extended warranty to be purchased.Please visit Invisacook.com/warranty for more information.

PRODUCT REGULATORYREQUIREMENTS

Intended Application – This product is intended for indoor or outdoor covered use, not for use in inclement weather.

PRODUCT SAFETY

IEC60950-1 (International) WIFI STANDARDSCOMPLIANCE https://en.tuya.com

PRODUCTEMCCOMPLIANCE - CLASS B COMPLIANCE

NOTE: The product is required to comply with Class B emission requirements as the end system that it is configured into is intended for a commercial environment and market place. System is to have minimum of 3db margin to Class B Limits.

UL 858:2014 Ed.16+

EN 55014-1:2017

EN 55014-2:2015+A1:2018

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

CSA C22.2#46:2013 Ed.9

EN~60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019

+A14:2019

EN 60335-2-9:2019

EN 62233:2008

AU/NZ ISO/IEC 17025

G-MARK GLVD0016-0051





LegalNotices

Information contained in this publication regarding deviceapplications and the like is provided only foryourconvenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. "Typical" parameters which may be provided in Energy data sheets and/or specification scan and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for your application by your technical experts. INVISACOOKMAKESNOREPRESENTATIONSOR WARRANTIESSOFANYED WARRANTIENORORAL, STATUTORY ORTHERWESSOFANYED WARTON, INCLUDING BUTNOT LIMITED TOTISCONDITION, QUALITY, PERFORWANCE MERCHANTABLITY ORTHINESSOF OR UPCOSES multithe Buyer purchase or use INVISACOOK products for any such unintended or unauthorized application, the Buyer shall indemnify and hold INVISACOOK LLC, and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that INVISACOOK INCE tall, was negligent regarding the design or manufacture of the unit in question or claim. Noticenses are conveyed, implicitly or otherwise, under any INVISACOOK LLC intellectual property rights.





2 Burner 110V Unit

Model # 8120-256-001B

DESCRIPTION

INVISACOOK – 2 BurnerUnit is a complete, self-contained system. It has 2 induction points to cook thru your porcelain countertop, evenly and sufficiently. While it has a controller, it can also be controlled thru Wi-Fi using your InvisaCook Tuya App.



APPLICATIONS

2 Burner unit can be used in these options and materials:

- Typical House Kitchen
- Multi-Family (Apartments)
- Boats / RVs / Airplanes
- Tiny Houses
- Outdoor Kitchens
- Entertaining Islands or Tables
- Cooking Carts
- Materials- Porcelain

FEATURES

- 2 separate burning unit elements
- Power Boost option for faster speed.
- Wi-Fi capable with the InvisaCook App so you can control your unit from anywhere.
- Designed for Undermounting installation for any countertop surface in any way possible.

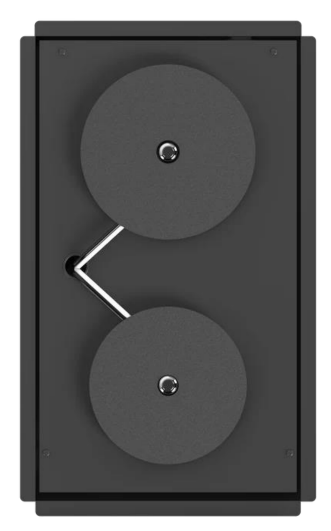
DEVICE OPERATION

When a compliant receiver such as an induction quality pan is placed on the induction coil, the unit will automatically adjust the charging power, based on the feedback command from the controller. When searching for connection, LED number will blink red, once pan and unit are connected the LED number will stay illuminated. If the pan moves too far in relation to the induction coil, the LED will blink IC and a Beeping nice will follow, indicating an error in connection. If this (or any other error condition) occurs, try resetting the unit by unplugging it and waiting 10 seconds to reconnect, for an automatic reset.

Status	Indicator
Off	No power/inactive
Power on	LED lights on Red Dash
Connected	LED Number stays illuminated
Lost of Connection	LED Blinking IC Red
Noise Alert	Beeping Noise of no Connection
Error condition	A Letter Followed by a Number (H-8)

FOREIGNOBJECT DETECTION

INVISACOOK—2 Burner Unit- Unit contains an algorithm for sensing the presence of foreign objects placed on the unit. When a foreign object is placed on the transmitter coil during operation, the unit will shut down and the LED will flash red showing IC and make a beeping noise.





ELECTRICAL ANDMECHANICALSPECIFICATIONS

Dimension	Description
Dimension	510 x 305 x 50mm
Bottom Size	480 x 275 x 49.5mm
Recommended material	Max thickness is 1.5cm porcelain

Connection	Description
AC Input	110/120 V
Wattage	1,800 W (Total Power Shared) - 8 AMPS
Power	1400w + 1200w (Up+Down)
Platen Burner Size	210mm + 180mm

TEMPERATURE

Operating Cooking Temps	97°F min /400 °F max. (36°C min / 205°C max.)
Non-operating Temps	-40°F to 158°F (-40°C to +70°C)

HUMIDITY

Operating:	To85% relative humidity (non-condensing)
Non-Operating:	To95% relative humidity (non-condensing)

ALTITUDE

Operating:	to 10,000 feet
Non-operating:	to 50,000 feet



WARRANTY

INVISACOOK—2 Burner Unit—Individual is covered by a two-year consumer warranty that provides product replacement only and a 3-year limited warranty extension. Please visit Invisacook.com/warranty for more information.

PRODUCT REGULATORYREQUIREMENTS

Intended Application – Thisproduct is intended for indoor or outdoor covereduse, not for use in inclement weather.

PRODUCT SAFETY

IEC60950-1 (International) WIFI STANDARDSCOMPLIANCE https://en.tuya.com/

PRODUCT EMCCOMPLIANCE - CLASS B COMPLIANCE

NOTE: The product is required to comply with Class B emission requirements as the end system that it is configured into is intended for a commercial environment and market place. System is to have minimum of 3db margin to Class B Limits. UL 858:2014 Ed.16+

EN 55014-1:2017

EN 55014-2:2015+A1:2018

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

CSA C22.2#46:2013 Ed.9

 $EN\ 60335\text{-}1:2012\text{+}A11:2014\text{+}A13:2017\text{+}A1:2019\text{+}A2:2019$

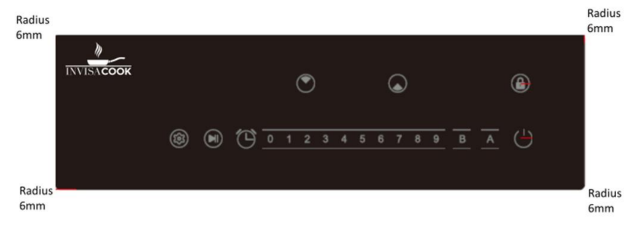
+A14:2019

EN 60335-2-9:2019

EN 62233:2008

AU/NZ ISO/IEC 17025

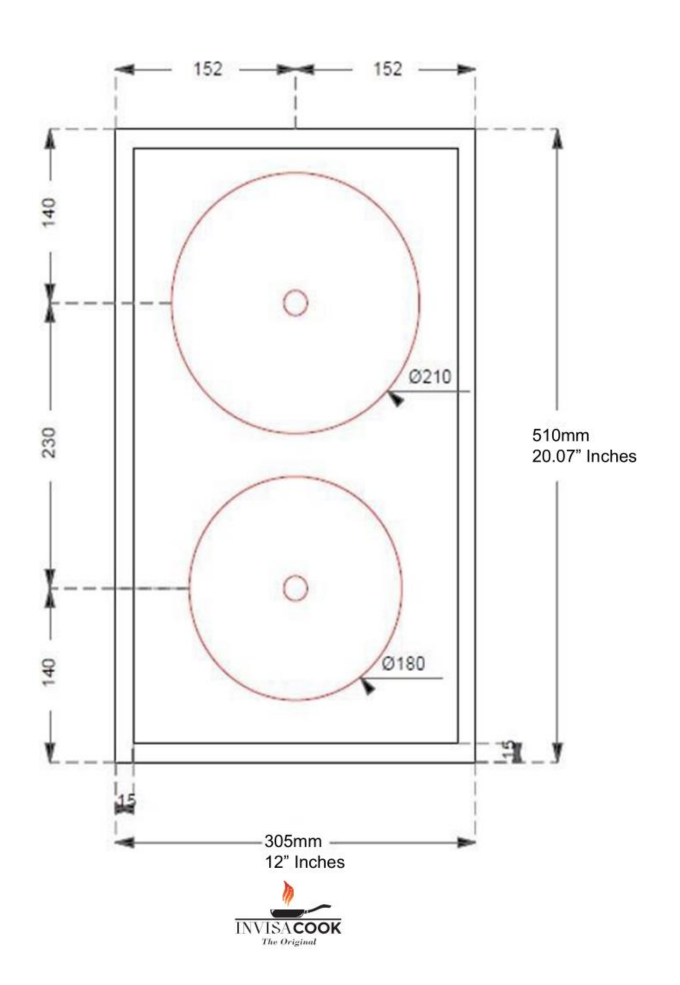
G-MARK GLVD0016-0051



LegalNotices

Information contained in this publication regarding deviceapplications and the like is provided only foryourconvenienceand may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. "Typical" parameters which may be provided in Energydata sheets and/or specifications can and do vary in different applications and actual performancement yeary over time. All operating parameters, including "Typicals" must be validated for your application by your technicalsexperts. INVISACOOKMAKESNOREPRESENTATIONSOR WARRANTIESOFANYKINDWHETHEREAPRESSORIMPLIED, WRITTENORORAL, STATUTORYOROTHERWISE, RELATED TO THEINFORMATION, INCLUDING BUTNOTLIMITED TO TISCONDITION, QUALITY, PERFORWANCE, HANTABILITY OR PITNESSFORPURPOSES troubt the Buyerpurchase or use INVISACOOK products for any such unintended or unauthorized application, the Buyershall indemnify and hold INVISACOOK LLC, and its officers, employees, subsidaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonableattorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, evenif such claim alleges that INVISACOOK LLC et al, was negligent regarding the design or manufacture of the unit in question or claim. No licenses are conveyed, implicitly or otherwise, under anyINVISACOOK LLC intellectual property rights.

Copyright© 2018 - INVISACOOK LLC







3 Burner 220V Unit

Model Number # 8134-256-001B

DESCRIPTION

INVISACOOK – 3 Burner Unit is a complete, self-contained system. It has 3 induction points to cook thru your porcelain countertop, evenly and sufficiently. While it has a controller that can placed anywhere



APPLICATIONS

3 Burner unit can be used in these options and materials:

- Typical House Kitchen
- Multi-Family (Apartments)
- Boats / RVs / Airplanes
- Tiny Houses
- Outdoor Kitchens
- Entertaining Islands or Tables
- · Cooking Carts
- Materials Porcelain

FEATURES

- 3 separate burning unit elements
- Power Boost option for faster Water Boiling speed.
- Designed for Undermounting installation for any Porcelain countertop surface in any way possible

DEVICE OPERATION

When a compliant receiver such as an induction quality pan is placed on the induction coil, the unit will automatically adjust the charging power, based on the feedback command from the controller. When searching for connection, LED number will blink red, once pan and unit are connected the LED number will stay illuminated. If the pan moves too far in relation to the induction coil, the LED will blink IC and a Beeping nice will follow, indicating an error in connection. If this (or any other error condition) occurs, try resetting the unit by unplugging it and waiting 10 seconds to reconnect, for an automatic reset.

Status	Indicator
Off	No power/inactive
Power on	LED lights on Red Dash
Connected	LED Number stays illuminated
Lost of Connection	LED Blinking IC Red
Noise Alert	Beeping Noise of no Connection
Error condition	A Letter Followed by a Number (H-8)

FOREIGN OBJECT DETECTION

INVISACOOK – 3 Burner Unit - Unit contains an algorithm for sensing the presence of foreign objects placed on the unit. When a foreign object is placed on the transmitter coil during operation, the unit will shut down and the LED will flash red showing IC and make a beeping noise.





ELECTRICAL AND MECHANICAL SPECIFICATIONS

Dimension	Description
Dimension	770 x 400 x 50mm
Bottom Size	750 x 370 x 49.5mm
Recommended material	Max thickness is 20mm to 12mm porcelain

Connection	Description
AC Input	220-240Vac 50/60HZ
Wattage	4,600 W (Total Shared) 21 AMPs
Power	2000w + 1600w + 2000w
Platen Burner Size	210mm - 180mm - 210mm

TEMPERATURE

Operating Cooking Temps	97°F min /400 °F max. (36°C min / 205°C max.)
Non-operating Temps	-40°F to 158°F (-40°C to +70°C)

HUMIDITY

Operating:	To85% relative humidity (non-condensing)
Non-Operating:	To95% relative humidity (non-condensing)

ALTITUDE

Operating:	to 3,048 Meters
Non-operating:	to 15,240 Meters



WARRANTY

INVISACOOK – 3 Burner Unit – Individual is covered by a two-year consumer warranty that provides product replacement only and a five-year limited warranty.

PRODUCT REGULATORYREQUIREMENTS

Intended Application – This product is intended for indoor or outdoor covered use, not for use in inclement weather.

PRODUCT SAFETY

IEC60950-1 (International)

PRODUCT EMC COMPLIANCE - CLASS B COMPLIANCE

NOTE: The product is required to comply with Class B emission requirements as the end system that it is configured into is intended for a commercial environmentand market place. System is to have minimum of 3db margin to Class B Limits.

UL 858:2014 Ed.16+

EN 55014-1:2017

EN 55014-2:2015+A1:2018

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

CSA C22.2#46:2013 Ed.9

EN 60335-1:2012+A11:2014+A13:2017+A1:2019

+A2:2019+A14:2019

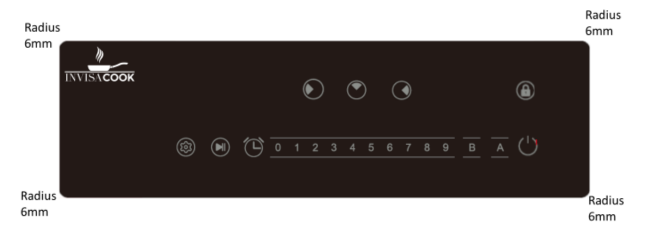
EN 60335-2-9:2019

EN 62233:2008

AU/NZ ISO/IEC 17025

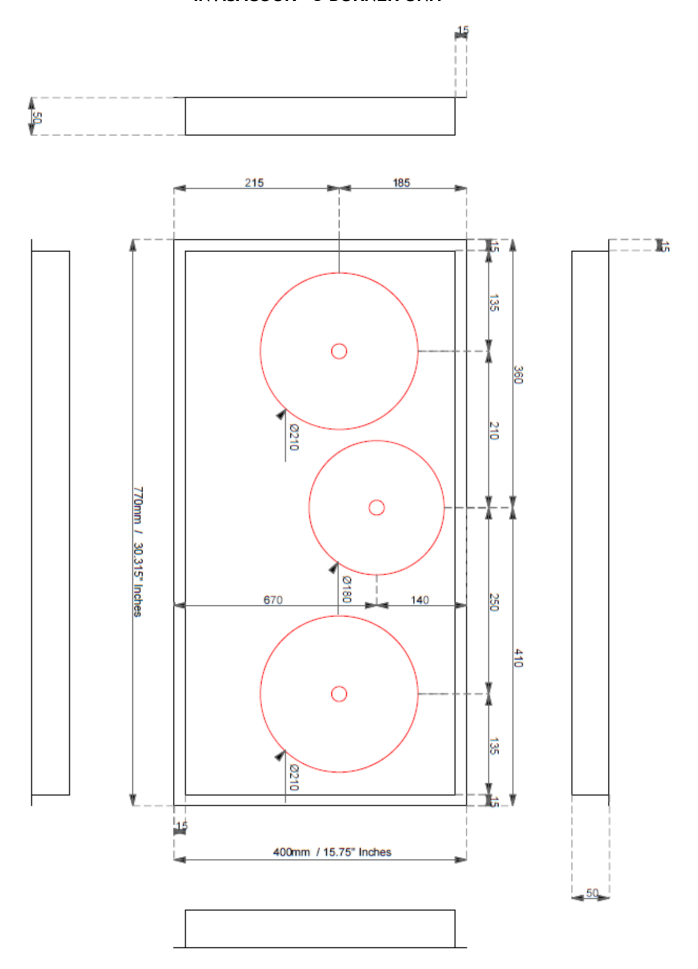
G-MARK GLVD0016-0051

TUV (EU) No 66/2014 - 2009/125/EC



Legal Notices

Copyright© 2018 - INVISACOOK INC







4 Burner 220V Unit

Model # 8140-257-001B

DESCRIPTION

INVISACOOK – 4 Burner Unit is a complete, self-contained system. It has 4 induction points to cook thru your Porcelain countertop, evenly and sufficiently. While it has a controller that can placed anywhere



APPLICATIONS

4 Burner unit can be used in these options and materials:

- Typical House Kitchen
- Multi-Family (Apartments)
- Boats / RVs / Airplanes
- Tiny Houses
- · Outdoor Kitchens
- · Entertaining Islands or Tables
- Cooking Carts
- Materials— Porcelain

FEATURES

- 4 separate burning unit elements
- Power Boost option for faster Water Boiling speed.
- Designed for Undermounting installation for any Porcelain countertop surface in any way possible

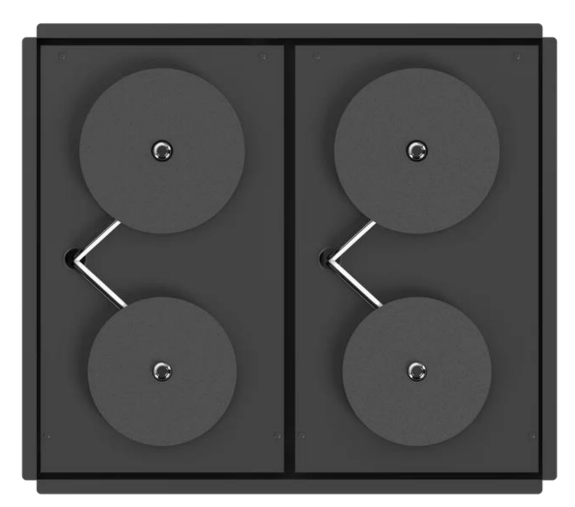
DEVICE OPERATION

When a compliant receiver such as an induction quality pan is placed on the induction coil, the unit will automatically adjust the charging power, based on the feedback command from the controller. When searching for connection, LED number will blink red, once pan and unit are connected the LED number will stay illuminated. If the pan moves too far in relation to the induction coil, the LED will blink IC and a Beeping nice will follow, indicating an error in connection. If this (or any other error condition) occurs, try resetting the unit by unplugging it and waiting 10 seconds to reconnect, for an automatic reset.

Status	Indicator
Off	No power/inactive
Power on	LED lights on Red Dash
Connected	LED Number stays illuminated
Lost of Connection	LED Blinking IC Red
Noise Alert	Beeping Noise of no Connection
Error condition	A Letter Followed by a Number (H-8)

FOREIGNOBJECT DETECTION

INVISACOOK-4 Burner Unit- Unit contains an algorithm for sensing the presence of foreign objects placed on the unit. When a foreign object is placed on the transmitter coil during operation, the unit will shut down and the LED will flash red showing IC and make a beeping noise.





ELECTRICAL ANDMECHANICALSPECIFICATIONS

Dimension	Description
Dimension	582 x 512 x 50mm
Bottom Size	552 x 482 x 49.5mm
Recommended material	Max thickness is 20mm to 12mm Porcelain.

Connection	Description
AC Input	220/240Vac 50/60HZ
Wattage	5,200 W (Total Shared) 23.6 AMPs
Power	2000w + 1600w + 2000w + 1600w
Platen Burner Size	210mm - 180mm - 210mm - 180mm

TEMPERATURE

Operating Cooking Temps	97°F min /400 °F max. (36°C min / 205°C max.)
Non-operating Temps	-40°F to 158°F (-40°C to +70°C)

HUMIDITY

Operating:	To85% relative humidity (non-condensing)
Non-Operating:	To95% relative humidity (non-condensing)

ALTITUDE

Operating:	to 3,048 Meters
Non-operating:	to 15,240 Meters



WARRANTY

INVISACOOK – 4 Burner Unit – Individual is covered by a two-year consumer warranty that provides product replacement only and a five-year limited warranty.

PRODUCT REGULATORYREQUIREMENTS

Intended Application – This product is intended for indoor or outdoor covered use, not for use in inclement weather.

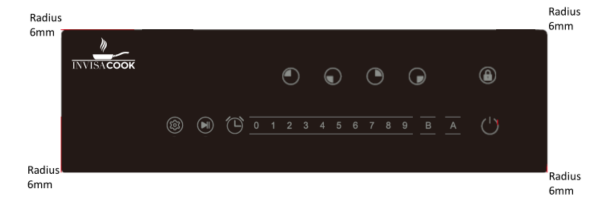
PRODUCT SAFETY

IEC60950-1 (International)

PRODUCT EMCCOMPLIANCE - CLASS B COMPLIANCE

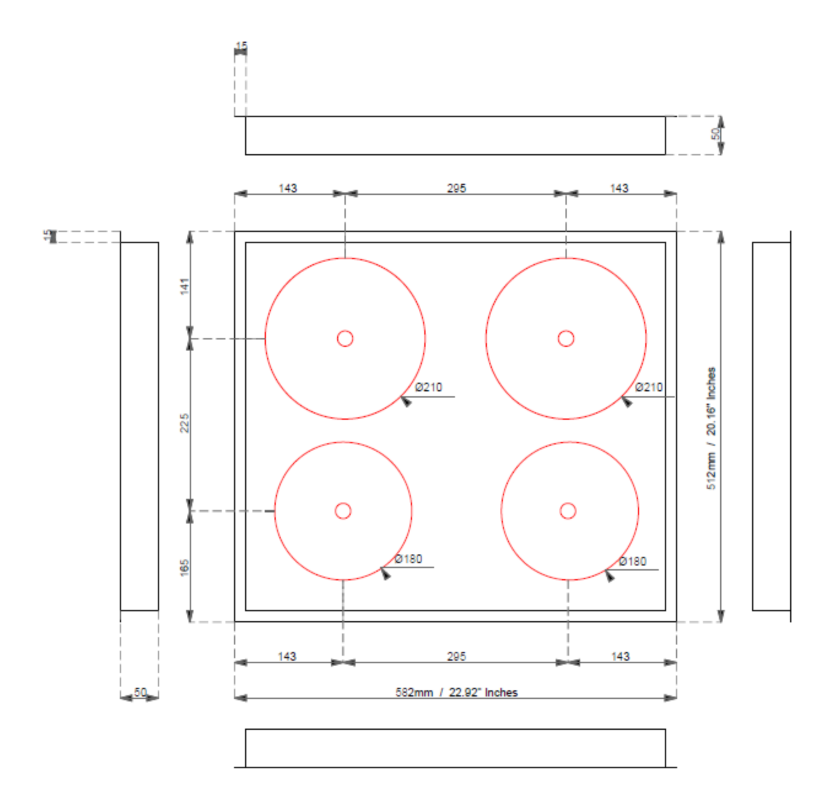
NOTE: The product is required to comply with Class B emission requirements as the end system that it is configured into is intended for a commercial environment and market place. System is to have minimum of 3db margin to Class B Limits.

UL 858 :2014 Ed.16+
EN 55014-1:2017
EN 55014-2:2015+A1:2018
EN 61000-3-2:2019
EN 61000-3-3:2013+A1:2019
CSA C22.2#46:2013 Ed.9
EN 60335-1:2012+A11:2014+A13:2017+A1:2019
+A2:2019
+A14:2019
EN 60335-2-9: 2019
EN 62233:2008
AU/NZ ISO/IEC 17025
G-MARK GLVD0016-0051
TUV (EU) No 66/2014 – 2009/125/EC



LegalNotices

Information contained in this publication regarding deviceapplications and the like is provided only foryourconvenienceand may be superseded byupdates. It is your responsibility to ensure that your application meets with your specifications. "Typical" parameters which may be provided in Energydata sheets and/or specifications can and do vary in different applications and actual performancemay vary over time. All operating parameters, including "Typicals" must be validated for your application by your technicalexperts. INMSACOOKMAKESNOREPRESENTATIONSOR WARRANTESOFANYINDWHETHEREXPRESSORMPLIEDWRITTENORORALSTATUTORYOROTHERWISERELATEDTOTHEINFORMATIONINCLUDINGBUTNOTHMIEDTOTISCONDITIONQUALITY, PERFORMANCEMERCHANTABUTYORFITNESSFORPURPOSES bould the Buyerpurchase or use INMSACOOK products for any such unintended or unauthorized application, the Buyershall indemnify and hold INVISACOOK LLC, and its officers, employees, subsidiaries, affiliates, and distributors harmless againstall claims, costs, damages, and expenses, and reasonableattomey fees arising out of indirectly, anytclaim of personal injury or death associated with such unintended or unauthorized use, evenif is uch claim alleges that INMSACOOK LLC et all, was negligent regarding the design or manufacture of theunit in question or claim. No licenses are conveyed, implicitly or otherwise, under any INVISACOOK LLC intellectual property rights.







5 Burner 220V Unit

Model Number # 8150-256-001B

DESCRIPTION

INVISACOOK – 5 Burner Unit is a complete, self-contained system. It has 5 induction points to cook thru your Porcelain countertop, evenly and sufficiently. While it has a controller that can be installed anywhere.



APPLICATIONS

5 Burner unit can be used in these options and materials:

- Typical House Kitchen
- Multi-Family (Apartments)
- Boats / RVs / Airplanes
- Tiny Houses
- Outdoor Kitchens
- Entertaining Islands or Tables
- · Cooking Carts
- Materials Porcelain

FEATURES

- 5 separate burning unit elements
- Power Boost option for faster Water Boiling speed.
- Designed for Undermounting installation for any Porcelain countertop surface in any way possible

DEVICE OPERATION

When a compliant receiver such as an induction quality pan is placed on the induction coil, the unit will automatically adjust the charging power, based on the feedback command from the controller. When searching for connection, LED number will blink red, once pan and unit are connected the LED number will stay illuminated. If the pan moves too far in relation to the induction coil, the LED will blink IC and a Beeping nice will follow, indicating an error in connection. If this (or any other error condition) occurs, try resetting the unit by unplugging it and waiting 10 seconds to reconnect, for an automatic reset.

Status	Indicator
Off	No power/inactive
Power on	LED lights on Red Dash
Connected	LED Number stays illuminated
Lost of Connection	LED Blinking IC Red
Noise Alert	Beeping Noise of no Connection
Error condition	A Letter Followed by a Number (H-8)

FOREIGN OBJECT DETECTION

INVISACOOK – 5 Burner Unit - Unit contains an algorithm for sensing the presence of foreign objects placed on the unit. When a foreign object is placed on the transmitter coil during operation, the unit will shut down and the LED will flash red showing IC and make a beeping noise.





ELECTRICAL AND MECHANICAL SPECIFICATIONS

Dimension	Description
Dimension	905 x 515 x 50mm
Bottom Size	875 x 485 x 49.5mm
Recommended material	Max thickness is 12mm Porcelian

Connection	Description
AC Input	220-240Vac 50/60HZ
Wattage	7,200 W (Total Power Shared) 32.75 AMPs
Max Power Per Burner	2000w + 1600w + 2000w + 1600w + 2000w
Platen Burner Size	210mm - 180mm - 210mm - 180mm - 210mm

TEMPERATURE

Operating Cooking Temps	97°F min /400 °F max. (36°C min / 205°C max.)
Non-operating Temps	-40°F to 158°F (-40°C to +70°C)

HUMIDITY

Operating:	To85% relative humidity (non-condensing)
Non-Operating:	To95% relative humidity (non-condensing)

ALTITUDE

Operating:	to 3,048 Meters
Non-operating:	to 15,240 Meters



WARRANTY

INVISACOOK – 5 Burner Unit – Individual is covered by a two-year consumer warranty that provides product replacement only and a five-year limited warranty.

PRODUCT REGULATORYREQUIREMENTS

Intended Application – This product is intended for indoor or outdoor covered use, not for use in inclement weather.

PRODUCT SAFETY

IEC60950-1 (International)

PRODUCT EMC COMPLIANCE - CLASS B COMPLIANCE

NOTE: The product is required to comply with Class B emission requirements as the end system that it is configured into is intended for a commercial environment and market place. System is to have minimum of 3db margin to Class B Limits.

UL 858:2014 Ed.16+

EN 55014-1:2017

EN 55014-2:2015+A1:2018

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

CSA C22.2#46:2013 Ed.9

EN 60335-1:2012+A11:2014+A13:2017+A1:2019

+A2:2019+A14:2019

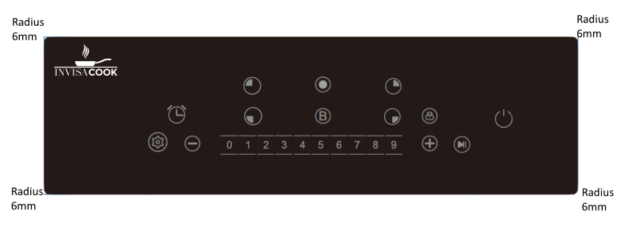
EN 60335-2-9:2019

EN 62233:2008

AU/NZ ISO/IEC 17025

G-MARK GLVD0016-0051

TUV (EU) No 66/2014 - 2009/125/EC



Legal Notices

Information contained in this publication regarding device applications and the like is provided only foryour convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. "Typical" parameters which may be provided in Energydata sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for your application by your technical experts. IMSACOOK MAKESNOREPRESENTATIONSOR WARRANTIESOFANYKINDWHETHEREXPRESSORIMPLIED, WRITTENORORAL, STATUTORYOROTHERWISE, RELATED TOTHENFORMATION, INCLUDING BUTNORIUMTED. TOITS CONDITION, QUALITY, PERFORMANCEMERCHANTABILITYOR TIMESSFORPURPOSE Should the Buyerpurchase or use INMSACOOK products for any such unintended or unauthorized application, the Buyershall indemnify and hold INVISACOOK LLC, and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that INVISACOOK INC intellectual property rights.

Copyright© 2018 - INVISACOOK INC

