
**INSTALLATION • OPERATION
OWNER'S MANUAL**



CookTek Cooktops and Wok Units

CAUTION: Read all instructions before using this appliance.

**Models MC1800, MCD1800, MC2500,
MCD2500, MC3000, MCD3000, MC3500,
MCD3500, MC2502F, MCD2502F, MC2502S,
MCD2502S, MC3002F, MCD3002F, MC3002S,
MCD3002S, MC3502F, MCD3502F, MC3502S,
MCD3502S, MWG1800, MWDG1800, MWG2500,
MWDG2500, MWG3000, MWDG3000, MWG3500,
MWDG3500, MWG5000-200, MWG5000-400**



CookTek Induction Systems, LLC

Phone: 1-800-908-8726

+1 214-379-6000

Fax: +1 214-379-6073

www.cooktek.com

customerservice@turbochef.com

CookTek Induction Systems, LLC

Phone: 1-800-908-8726

+1 214-379-6000

Fax: +1 214-379-6073

Web: www.cooktek.com

Email: customerservice@turbochef.com

PREPARING YOUR COOKTEK COOKTOP FOR USE

CAUTION: Read all instructions before using this appliance.

Before operating your cooktop, do the following:

- Remove all packing material and save for subsequent shipment or in case of concealed shipping damage.
- Place the unit on a dry, level, hard, stable, and non-flammable surface.
- Keep unit away from other heat sources. See “Spacing Requirements” on page 3 of this manual for detailed spacing and clearance information for all cooktop units.

Grounding Instructions:

The cooktop must be properly grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing a safe path for the electric current. The cooktop has a power cord with a 3-prong grounding plug, which must be used in a compatible and properly grounded outlet. It is the owner’s responsibility to replace any 2-prong wall outlet with a properly grounded 3-prong wall receptacle.

For your safety, never cut, remove, or disable the electrical (ground) connection from the plug. Never use an adapter plug or an extension cord with the cooktop.

WARNING: Electric shock can result from an improperly grounded plug. Please consult a qualified electrician if you have any questions about these grounding instructions.

Before you begin:

Some units may come equipped with a removable IEC power cord. Please make sure that this power cord is firmly attached to your CookTek unit BEFORE plugging the unit into the power receptacle and before attempting operation.

ELECTRICAL INSTALLATION REQUIREMENTS

Every installation site has different electrical wiring. Because many different local codes exist, it is the Owner and Installer’s responsibility to comply with those codes. CookTek is not responsible for any consequential damages as a result of failure to comply with installation requirements.

- Read all installation instructions carefully before starting installation.
- Remove cooktop carefully from carton.
- Remove all loose packaging and accessories and save for subsequent shipment or in case of concealed shipping damage.
- It is the responsibility of the installer to comply with all federal, state and local codes.
- Any installation not matching the specifications discussed in this manual automatically voids the product’s warranty.
- CookTek recommends that a dedicated electrical line be used for each cooktop installed. Electrical circuits should not be shared with any other electrical equipment.

- O aparelho deve estar ligado à terra. Ligue apenas a uma tomada correctamente ligada à terra. Antes de funcionar com o aparelho, leia as instruções relativas à ligação à terra e os Requisitos para Instalação Eléctrica na Página 1 deste folheto. Não utilize um cabo de extensão.

SPANISH

Antes de utilizar el anafe (cooktop), realice lo siguiente:

- Retire todo el material de embalaje.
- Coloque la unidad sobre una superficie seca, plana, dura, estable y no inflamable.
- Mantenga la unidad alejada de otras fuentes de calor y deje un margen de al menos 5 cm para que el aire circule por los lados y las partes anterior y posterior de la unidad.

Por su seguridad, nunca corte, quite ni inutilice la conexión eléctrica (tierra) del enchufe. No utilice nunca el anafe con un enchufe adaptador ni un cable prolongador.

ADVERTENCIA: Se puede producir un choque eléctrico por un enchufe conectado a tierra de manera incorrecta. Si tiene alguna duda relacionada con las instrucciones de conexión a tierra, póngase en contacto con un electricista cualificado.

Antes de comenzar:

Asegúrese de que el cable eléctrico está unido firmemente a la unidad CookTek ANTES de conectar la unidad a la electricidad y antes de intentar utilizarla.

- No toque la placa cerámica (situada en la parte superior del anafe) inmediatamente después de utilizarla. El calor de la cazuela se transferirá a la placa cerámica y hará que ésta se caliente.
- La revisión de este producto únicamente puede realizarla un operario de mantenimiento autorizado o el personal de CookTek. No intente abrir la unidad ni realizar ninguna labor de mantenimiento. Para obtener información sobre el mantenimiento, póngase en contacto con CookTek llamando al +1 214-379-6000.
- Este aparato se debe conectar a tierra. Enchúfelo únicamente a una toma conectada a tierra de manera adecuada. Antes de utilizarlo, lea las instrucciones de conexión a tierra y los “Requisitos de la instalación eléctrica” de la página 1 de este folleto. No utilice cables prolongadores.

Przed rozpoczęciem używania:

Należy sprawdzić, czy przewód zasilania jest pewnie przymocowany do modułu CookTek PRZED podłączeniem urządzenia do gniazdka zasilania i przed rozpoczęciem jego używania.

- Nie dotykać płyty ceramicznej (lub wierzchniej części urządzenia Cooktop bezpośrednio po zakończeniu jego używania. Wysoka temperatura patelni może przenosić się na płytę ceramiczną, stwarzając możliwość oparzenia w przypadku jej dotknięcia.
- Obsługa serwisowa tego produktu może być prowadzona jedynie przez upoważnionego pracownika serwisu lub przez personel firmy CookTek. Nie podejmować samodzielnej próby otwarcia urządzenia ani nie wykonywać żadnych napraw. Aby uzyskać informacje dotyczące obsługi serwisowej, należy skontaktować się z firmą CookTek pod numerem +1 214-379-6000.
- Niniejsze urządzenie wymaga uziemienia. Podłączać jedynie do właściwie uziemionego gniazda. Przed użyciem należy przeczytać instrukcję dotyczącą uziemienia oraz część „Wymogi instalacji elektrycznej” na stronie 1 niniejszej ulotki. Nie używać przedłużacza.

PORTUGUESE

Antes de funcionar com o seu Cooktop, faça o seguinte:

- Retire todo o material de embalagem.
- Coloque a unidade numa superfície seca, nivelada, rígida, estável e não inflamável.
- Mantenha a unidade afastada de outras fontes de calor e deixe um espaço de pelo menos 5 cm nos lados, frente e traseira da unidade, para circulação do ar.

Para sua segurança, nunca corte, retire nem desactive a ligação eléctrica (terra) da ficha. Nunca utilize uma ficha adaptadora nem cabo de extensão com o Cooktop.

ADVERTÊNCIA: Uma ficha incorrectamente ligada à terra pode provocar choque eléctrico. Se tiver alguma questão sobre estas instruções de ligação à terra, por favor consulte um electricista qualificado.

Antes de Começar:

Por favor, certifique-se de que este cabo de energia está ligado firmemente à sua unidade CookTek ANTES de ligar a unidade à tomada de energia e antes de tentar funcionar com ela.

- Não toque na placa de cerâmica (no cimo do Cooktop) imediatamente depois da sua utilização. O calor emitido pelo tabuleiro será transferido para a placa de cerâmica, fazendo com que esta fique quente ao toque.
- A assistência técnica deste produto só pode ser realizada por um agente de assistência técnica autorizado ou por pessoal da CookTek. Não tente abrir a unidade nem efectuar assistência técnica de qualquer tipo. Para informações referentes à assistência técnica, por favor entre em contacto com a CookTek pelo telefone 1-214-379-6000.

INSTALLATION GUIDELINES FOR ALL COOKTOPS AND WOKS

Please follow the listed guidelines below to ensure product reliability:

Spacing Requirements:

- All units require a minimum clearance of two 2" (51 mm) between all sides of the housing and any surface or obstacle.
- All drop-in units require a minimum clearance of open space below the unit of 6" (152 mm). The space must have openings allowing for the flow of cool air (ambient temperature not to exceed 50°C/122°F) to the cooktop housing intake vents. If either the air intake or exhaust outlet is blocked, the internal temperature will rise, causing an error code to occur (NOTE: The 6" (152 mm) can be reduced if additional fans and ducting are added to provide forced ventilation).
- Avoid installing the unit near other equipment that generates excessive heat that can be pulled into the CookTek unit by its fan (i.e. griddles, fryers, etc.).
- Avoid placing the unit near items that generate excessive steam that can be pulled into the CookTek unit by its fan (i.e. pasta cookers, steam baths, dishwashers, etc.).

Electrical Requirements:

- Line voltage should never exceed 264VAC for 240VAC units and 132VAC for 120VAC units.
- Always provide a dedicated electrical circuit for the equipment.
- Never use an extension cord or power strip.

General Maintenance:

- If your unit comes equipped with a grease filter on the bottom of the unit, please read the section on cleaning and maintenance of the grease filter (page 5).
- All units should be checked for build up and debris around the intake and exhaust vents on the bottom of the unit.
- If debris is found on the vents, you should unplug the unit and clean away the debris with a dry cloth to ensure proper airflow is provided to the equipment.

Air Flow and Ambient Temperature:

- Avoid ambient temperatures exceeding 50°C/122°F.
- Units dropped into the counter will require the following:
- Single units require a minimum 70CFM (2.0m³/min) of fresh air to the unit
- Double units require a minimum of 140CFM (4.0m³/min) of fresh air to the unit.

General:

- Never leave an empty pan on the unit.
- Always turn the unit off when not in use.

INSTALLATION OF DROP-IN COOKTOPS AND WOKS

- When installing the drop-in cooktop or wok, use the dimensions provided in this manual to trace the cutout dimensions onto the countertop.
- All drop-in units require a minimum clearance of open space below the unit of 6" (152 mm). The space must have openings allowing for the flow of cool air (ambient temperature not to exceed 50°C/122°F) to the cooktop housing intake vents. If either the air intake or exhaust outlet is blocked, the internal temperature will rise, causing an error code to occur (NOTE: The 6" (152 mm) can be reduced if additional fans and ducting are added to provide forced ventilation).
- Cut out and drill holes as required in countertop.
- Drill holes for control box mounting.

- When installing the drop-in cooktop or wok, apply a bead of an NSF Standard 51 approved sealant (such as Dow Corning 732 Multi-Purpose Sealant or GE RTV 108) around all four edges of the countertop cutout. Carefully follow sealant manufacturer's instructions to insure proper adhesion.
- Locate cooktop or wok over countertop cutout. Pass control panel and cord through the cutout, then pass the base of the cooktop or wok through the hole until flange rests on the countertop.
- Mount control panel using screws supplied. Mounting options are illustrated in the attached drawing.
- Plug cooktop or wok into a grounded 120V or 200-240V (depending on the model purchased), single-phase receptacle. Check rating plate on the cooktop or wok to verify correct voltage. **NOTE: For proper operation, a dedicated circuit should be used for each unit installed. Each circuit should be protected with a 20 amp minimum circuit breaker. For best operation, the counter should have an opening near the unit for fresh air to circulate underneath.**

APPROVED FOR COMMERCIAL USE

CookTek cooktops have been tested to be in conformance with UL 197 and CSA C22.2 standards and bear the commercially rated approvals. CookTek's cooktops have been tested to be in conformance with the European Economic Area standards and bear the CE marking signifying European Conformity.

COOKING BY POWER (WATTAGE)*

Your CookTek Cooktop has two different cooking modes: Temperature Mode and Power Cook. Professional cooks will appreciate the special features and advantages of each mode.

General Operation:

Plug cooktop into a grounded, single-phase receptacle. Models will run on 100-120VAC drawing up to 1800W depending on model, or on 200-240VAC drawing a maximum of 3500W depending on model. Check rating plate on unit to verify correct voltage and wattage. Voltages below 120VAC or 240VAC can result in less than rated power and slower heating times. **NOTE: For proper operation, an independent dedicated circuit should be used for each unit installed. Each circuit should be protected with a 20 amp circuit breaker. When your application requires high intense heat or you want a quick temperature increase, the Power mode should be used.**

What to Do:

- Turn the cooktop "ON" by turning the control knob to the right.
- Momentarily depress the Power Cook button.
- Turn the control knob until the desired Power Cook setting (1-20) appears on the LED display.
- Turn the control knob to the left to decrease power and to the right to increase power.
- To turn the cooktop or wok off, turn the control knob to the far left until it "clicks" and the LED display no longer illuminates.

IMPORTANT: You can switch between Temperature Mode and Power Cook at any time just by pressing the Temperature/Power Cook button (cooktops only).

- Questo apparecchio deve essere collegato a terra. Collegarlo esclusivamente a una presa elettrica dotata di messa a terra. Prima di mettere in funzione l'unità, leggere le istruzioni di messa a terra e i Requisiti di installazione elettrica a pagina 1 di questo opuscolo. Non utilizzare un cavo elettrico di prolunga.

NORWEGIAN

Før du bruker komfyren, må du gjøre følgende:

- Fjern all emballasje.
- Plasser enheten på et tørt, jevnt, hardt, stabilt og brannsikkert underlag.
- Hold enheten unna andre varmekilder, og la det være minst 5 cm klaring for luftventilasjon på sidene, foran og på baksiden av enheten.

For din egen sikkerhet må du ikke kutte, fjerne eller ødelegge den elektriske (jordede) kopligen fra kontakten. Ikke bruk en adapterkontakt eller skjøteledning for komfyren.

ADVARSEL: Elektrisk støt kan oppstå fra kontakt som ikke er korrekt jordet. Ta kontakt med en kvalifisert elektriker dersom du har spørsmål om disse jordingsinstruksene.

Før du begynner:

Kontroller at strømkabelen er satt helt inn i CookTek-enheten FØR du kopler enheten til stikkkontakten og før bruk.

- Den keramiske platen (eller overflaten på komfyren) må ikke berøres umiddelbart etter bruk. Varme fra kjeler vil overføres til den keramiske platen og gjøre den varm.
- Dette produktet kan bare repareres av en autorisert serviceagent eller av CookTek-ansatte. Ikke prøv å åpne enheten eller utføre reparasjoner av noe slag. For serviceinformasjon, kontakt CookTek på tlf. +1 214-379-6000.
- Dette produktet må jordes. Må kun koples til et korrekt jordet støpsel. Før bruk bør du lese jordingsinstruksene og kravene til elektrisk installasjon på side 1 i denne veiledningen. Ikke bruk skjøteledning.

POLISH

Przed rozpoczęciem używania urządzenia Cooktop, należy wykonać poniższe czynności:

- Usunąć wszystkie elementy opakowania.
- Ustawić urządzenie na suchej, poziomej, twardej, stabilnej i niepalnej powierzchni.
- Ustawić urządzenie z dala od innych źródeł ciepła i zapewnić wokół urządzenia wolną przestrzeń, co najmniej 0,5 cm, aby umożliwić obieg powietrza.

Dla bezpieczeństwa użytkownika nie wolno nigdy przecinać, wyjmować ani wyłączać połączenia elektrycznego (uziemienia) z wtyczki. Stosując urządzenie Cooktop nie wolno używać złącza pośredniego ani przedłużacza.

OSTRZEŻENIE: Niewłaściwe uziemienie wtyczki może spowodować porażenie prądem elektrycznym. W przypadku wątpliwości dotyczących instrukcji uziemienia należy skontaktować się z wykwalifikowanym elektrykiem.

ΠΡΟΕΙΔΟΠΟΙΗΣΗ: Ένα εσφαλμένα γειωμένο φως μπορεί να έχει ως αποτέλεσμα την ηλεκτροπληξία. Παρακαλείστε να συμβουλευτείτε αρμόδιο ηλεκτρολόγο εάν έχετε τυχόν ερωτήσεις σχετικά με αυτές τις οδηγίες γείωσης.

Πριν ξεκινήσετε:

Βεβαιωθείτε ότι αυτό το ηλεκτρικό καλώδιο είναι σταθερά συνδεδεμένο στη μονάδα CookTek σας ΠΡΙΝ συνδέσετε το φως της μονάδας σε ηλεκτρική πρίζα και πριν προσπαθήσετε να θέσετε τη μονάδα σε λειτουργία.

- Μην αγγίζετε την κεραμική πλάκα (ή το άνω μέρος του Cooktop) αμέσως μετά τη χρήση. Η θερμότητα από την κοιλότητα θα μεταφερθεί στην κεραμική πλάκα. Ως εκ τούτου, αυτή θα είναι πολύ ζεστή για να την αγγίξετε.
- Οι εργασίες επισκευής του προϊόντος αυτού πρέπει να πραγματοποιούνται μόνο από εξουσιοδοτημένο αντιπρόσωπο επισκευών ή από προσωπικό της CookTek. Μην επιχειρήσετε να ανοίξετε τη μονάδα ή να εκτελέσετε οποιαδήποτε εργασία επισκευής σε αυτήν. Για πληροφορίες σχετικά με τις επισκευές, επικοινωνήστε με την CookTek στον τηλεφωνικό αριθμό +1 214-379-6000.
- Η συσκευή αυτή πρέπει να είναι γειωμένη. Συνδέστε μόνο σε σωστά γειωμένη πρίζα. Πριν τη λειτουργία, διαβάστε τις οδηγίες γείωσης και τις απαιτήσεις ηλεκτρικής εγκατάστασης στη σελίδα 1 του παρόντος φυλλαδίου. Μη χρησιμοποιείτε καλώδιο προέκτασης (μπαλαντζά).

ITALIAN

Prima di mettere in funzione il piano cottura, eseguire le seguenti operazioni:

- Rimuovere tutto il materiale di imballaggio.
- Collocare l'unità su una superficie asciutta, piana, rigida, stabile e non infiammabile.
- Tenere l'unità lontana da altre fonti di calore e lasciare almeno 5 centimetri di spazio per consentire la circolazione dell'aria tutto intorno all'unità.

Per la propria sicurezza, non tagliare, rimuovere o disattivare mai il collegamento elettrico di terra dalla spina. Non utilizzare mai una spina adattatore o un cavo elettrico di prolunga per collegare il piano cottura.

AVVERTENZA: una spina elettrica non correttamente collegata all'impianto di terra può provocare scosse elettriche. Rivolgersi a un elettricista qualificato in caso di domande su queste istruzioni di messa a terra.

Prima di iniziare:

Assicurarsi che questo cavo di alimentazione sia collegato saldamente all'unità CookTek PRIMA di collegare l'unità alla presa elettrica e prima di metterla in funzione.

- Non toccare la piastra di ceramica (o la superficie del piano cottura) subito dopo l'uso. Il calore della pentola si trasferisce alla piastra di ceramica, rendendola estremamente calda.
- Questo prodotto può essere riparato esclusivamente da un tecnico autorizzato o dal centro di assistenza CookTek. Non tentare di aprire l'unità o di eseguire interventi di manutenzione di alcun tipo. Per informazioni sull'assistenza, contattare la CookTek al numero +1 214-379-6000.

COOKING IN TEMPERATURE MODE (COOKTOPS ONLY)

When your recipe requires a precise and even temperature to be maintained over a period of time, the Temperature Mode is ideal. Just follow these simple steps:

What to do:

- Turn the cooktop "ON" by turning the control knob to the right.
- Place cookware containing ingredients on the cooktop.
- Depress the Temperature Mode button.
- Turn the control knob until the desired cooking temperature appears on the LED Display. The temperature displayed will change from the set temperature to the measured temperature 3 seconds after the control knob is moved. The LED will show the measured temperature until the desired temperature is achieved.
- To turn the cooktop off, turn the control knob to the far left until it "clicks" and the LED display is no longer illuminated.

NOTE: If the unit is left on and has been left unattended for 5 or more minutes without a pan on its surface, the unit will enter a "Sleep Mode" to conserve energy. You will know that the unit is in "Sleep Mode" because the LED will display horizontal dashes. The Power Knob must be rotated in either direction to exit "Sleep Mode" and begin normal operation.

Temperature Mode monitors the temperature of the bottom of the pan. For actual temperature of the food contents, a contact thermometer should be used.

GLASS BOWL WOK UNITS

Wok operation is similar to the standard cooktop operation with a few small differences.

- On wok units, as with cooktop units, after turning the power off, you will notice that the internal cooling fan will continue to run for a short period of time. This is perfectly normal and should not be a matter of concern.
- The Control Knob on the wok unit is used to select a relative cooking level and will indicate a setting ranging from 1 (lowest setting) to 20 (highest setting).
- DO NOT leave any unattended pan on the wok.
- Make sure that you turn the wok off when not in use.
- DO NOT place an empty pan on the wok. This may cause overheating of the pan and the unit and may cause damage to the unit.
- **This wok unit is intended for use with 14" induction compatible wok pans.** Use of smaller pans may result in frequent nuisance errors and automatic precautionary shutdown.

CARE AND CLEANING

Your CookTek Induction Cooktop is easy to keep clean. Be sure to follow these easy instructions:

- Turn the unit OFF and remove the plug from any power outlets prior to cleaning.
- When the unit is cool, wipe the surface and body with a damp cloth. Use a mild scouring agent on the stainless steel housing such as Bon Ami or Barkeeper's Friend for greasy or resistant soiling. DO NOT use a lye-based cleaner, such as an oven cleaner, as it may damage the cooktop.
- To clean the glass surface, use a mild detergent or glass cooktop cleansing cream.
- Never immerse the cooktop in water or put it in the dishwasher.

GREASE FILTER MAINTENANCE

This unit comes equipped with a grease filter(s) to protect the electronics from contaminants.

Grease filter cleaning procedures:

Frequency

- Grease filter(s) should be removed and cleaned every two weeks. More frequent cleaning may be necessary if they appear clogged and/or operate in heavy grease laden environments.

Procedure

- Slide filter(s) out of the track on the bottom of the unit.
- Back flush with hot water to remove dirt and grease.
- Shake remaining water out and let stand until completely dry.
- Reinstall filter(s) ensuring the arrow on the edge of the filter(s) is pointing into the unit.
- NOTE: filters are also dishwasher safe.

Caution

- Do not operate the unit without the grease filter(s) installed.
- If the unit displays an error code of "E4" - the overheat error - this may indicate a clogged filter. Follow the procedure above and let the unit cool down before resuming operation (turn off for approximately 5 minutes).

TWO HOB (TWO BURNER) COOKTOPS

Operation of the two hob (two burner) cooktop is exactly the same as the single position cooktop. Each position will have its own, independently controlled On-Off Control Knob and its own, separately controlled Temperature/Power Cook button. It is not necessary to turn both positions on for the cooktop to function.

NOTE: For proper operation, a dedicated circuit should be used for each unit installed. Each unit should be protected with a 30A minimum circuit breaker.

GERMAN

Vor Inbetriebnahme des Cooktop verfahren Sie bitte wie folgt:

- Entfernen Sie das gesamte Verpackungsmaterial.
- Stellen Sie das Gerät auf eine trockene, ebene, harte, stabile und nicht brennbare Fläche.
- Halten Sie das Gerät von anderen Wärmequellen fern und lassen Sie um das Gerät herum (vorne, hinten und seitlich) mindestens 5 cm für die Luftzirkulation frei.

Zu Ihrer eigenen Sicherheit darf das Erdungskabel keinesfalls vom Stecker abgetrennt, entfernt oder in schadhaftem Zustand verwendet werden. Benutzen Sie für Ihren Cooktop niemals einen Steckeradapter oder ein Verlängerungskabel.

WARNHINWEIS: Ein nicht fachgemäß geerdeter Stecker kann zu einem Stromschlag führen. Falls Sie noch Fragen zu diesen Anweisungen in Zusammenhang mit Schutzkontakt und Erdung haben, wenden Sie sich bitte an einen Elektrofachmann.

Bevor Sie beginnen:

Dieses Netzkabel muss fest mit dem CookTek verbunden sein, BEVOR Sie das Gerät an die Steckdose anschließen und es in Betrieb nehmen.

- Berühren Sie die Keramikplatte (oder Oberfläche des Cooktop) nicht unmittelbar nach Gebrauch. Die Hitze der Pfanne überträgt sich auf die Keramikplatte, die dann ebenfalls heiß wird.
- Dieses Produkt darf nur durch bevollmächtigte Wartungstechniker oder das Fachpersonal von CookTek gewartet werden. Versuchen Sie nicht, das Gerät zu öffnen und selbst zu warten. Nähere Informationen zur Wartung erhalten Sie bei CookTek unter der Rufnummer +1 214-379-6000.
- Das Gerät muss geerdet werden. Der Stecker muss in eine ordnungsgemäß geerdete Steckdose gesteckt werden. Vor dem Öffnen lesen Sie bitte die Anweisungen zu Schutzkontakt/Erdung und die Anforderungen an die elektrische Installation auf Seite 1 dieses Handbuchs. Verwenden Sie kein Verlängerungskabel.

GREEK

Πριν θέσετε το Cooktop σας σε λειτουργία, εκτελέστε τα ακόλουθα:

- Αφαιρέστε όλα τα υλικά συσκευασίας.
- Τοποθετήστε τη μονάδα σε μια στεγνή, επίπεδη, σκληρή, σταθερή και μη εύφλεκτη επιφάνεια.
- Διατηρήστε τη μονάδα μακριά από άλλες πηγές θερμότητας και αφήστε κενό τουλάχιστον 2 ίντσες (5 εκατοστά) για την κυκλοφορία του αέρα στα πλαϊνά, το μπροστινό μέρος και το πίσω μέρος της μονάδας.

Για την ασφάλειά σας, ποτέ μην κόψετε, αφαιρέσετε ή απενεργοποιήσετε την ηλεκτρική (γείωση) σύνδεση από το φως. Μη χρησιμοποιήσετε ποτέ προσαρμογέα φως ή καλώδιο προέκτασης (μπαλαντέζα) με το Cooktop.

Turvallisuussyistä älä koskaan leikkaa, irrota tai pura sähköliitoksia (maadoitusjohtoa) pistokkeesta. Älä koskaan käytä keittotason kanssa sovittinpistoketta tai jatkojohtoa.

VAROITUS: Väärin maadoitettu pistoke voi aiheuttaa sähköiskun. Neuvottele valtuutetun sähköasentajan kanssa, jos sinulla on kysyttävää näistä maadoitusohjeista.

Ennen kuin aloitat:

Varmista, että tämä virtajohto on tiukasti kiinnitetty CookTek:iin ENNEN laitteen pistokkeen työntämistä pistorasiaan ja ennen käyttökokeilua.

- Älä koske keraamista levyä (keittotason päällä) heti käytön jälkeen. Astian kuumuus siirtyy keraamiseen levyyn kuumentaan sen liian kuumaksi koskettaa.
- Tätä tuotetta saa huoltaa ainoastaan valtuutettu huoltopiste tai CookTekin henkilökunta. Älä yritä avata laitetta ja suorittaa sille minkäänlaisia huoltotoimia. Tietoja huollosta saat soittamalla CookTekiin numeroon +1 214-379-6000.
- Tämä laite täytyy suojamaadoittaa. Liitä ainoastaan oikein suojamaadoitettuun pistorasiaan. Ennen käyttöä lue maadoitusohjeet ja sähköasennusvaatimukset tämän lehtisen sivulta 1. Älä käytä jatkojohtoa.

FRENCH

Avant d'utiliser l'appareil Cooktop, effectuer les opérations suivantes :

- Retirer tous les matériaux d'emballage.
- Placer l'appareil sur une surface sèche, plane, solide, stable et non inflammable.
- Placer l'appareil à distance de toute autre sources de chaleur et laisser un espace libre d'au moins 5 cm (2 pouces) des deux côtés, à l'avant et à l'arrière de celui-ci pour permettre la circulation de l'air.

Pour votre sécurité, ne jamais couper, déconnecter ou désactiver le raccordement électrique (terre) de la prise de courant. Ne jamais utiliser un adaptateur ou une rallonge électrique avec l'appareil Cooktop.

MISE EN GARDE : Une prise de courant incorrectement raccordée à la terre engendre un risque de choc électrique. Pour toute question concernant ces instructions de mise à la terre, consulter un électricien qualifié.

Avant de commencer :

S'assurer que le câble d'alimentation est solidement fixé à l'appareil CookTek AVANT de raccorder l'appareil à une prise de courant et d'essayer de le faire fonctionner.

- Ne pas toucher la plaque de céramique (ou la partie supérieure de l'appareil Cooktop) immédiatement après utilisation. La chaleur de la casserole se transmet à la plaque de céramique, aussi celle-ci est chaude au toucher.
- L'entretien de cet appareil ne peut être effectué que par un réparateur agréé ou par un membre du personnel de CookTek. Ne jamais essayer d'ouvrir l'appareil ni de le réparer. Pour des informations concernant l'entretien, contacter CookTek au +1 214-379-6000.
- Cet appareil doit être raccordé à la terre. Le brancher exclusivement à une prise de courant correctement raccordée à la terre. Avant utilisation, lire les instructions de raccordement à la terre, ainsi que les exigences en matière d'installation électrique figurant à la page 1 du présent manuel. Ne pas utiliser de câble de rallonge.

IMPORTANT INFORMATION AND SAFETY PRECAUTIONS



WARNING: When operating this appliance, strictly adhere to the following safety precautions to reduce the risk of burns, electric shock, fire, injury, and damage to appliance or property near appliance.

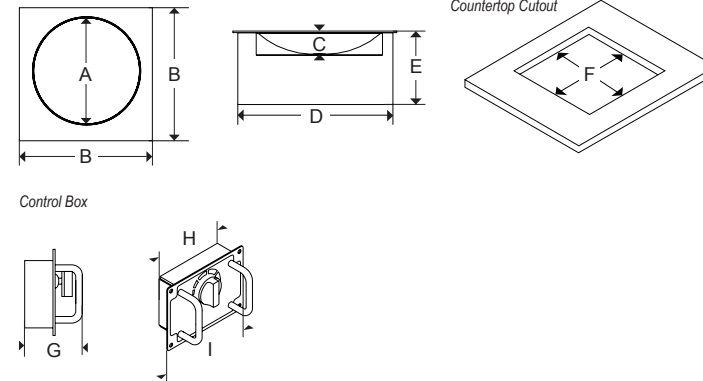
- Read all instructions before using this appliance.
- This appliance must be grounded. Connect only to a properly grounded outlet. See "Grounding Instructions" on page 2. DO NOT use an extension cord.
- Install or locate this appliance only in accordance with the provided installation instructions on page 2 of this manual.
- Keep appliance away from person(s) with reduced physical, sensory, or mental capabilities unless supervised/instructed on how to properly use the appliance.
- Keep children 8 years and younger away from the appliance when in operation. Children 8 years and above may use the appliance with proper adult supervision.
- DO NOT allow children to clean or perform maintenance on this appliance without adult supervision. DO NOT allow children to play with this appliance.
- Always unplug the appliance immediately after use and allow for cooling time if handling, transporting, or storing.
- To disconnect the appliance, press the POWER button and wait for the appliance to no longer be on. You may then remove the plug from the outlet.
- DO NOT use the cooktop/wok surface for storage purposes.
- Never heat empty cookware. Doing so may damage the unit or cookware and overheat the unit. When overheating occurs, an error code will flash on the display and the unit will shut itself off automatically. When the temperature returns to normal, the unit can be used again.
- The cookware in the appliance will heat continuously as long as the power is ON. The cookware will be hot and caution should be exercised when working on or near the appliance.
- This product may only be serviced by an authorized service agent or by CookTek personnel. DO NOT attempt to open the unit or perform service of any kind. For service information, contact CookTek at +1 (214) 379-6000.
- DO NOT use the cooktop/wok for anything other than its intended use as described in this manual. This unit is designed to heat food and is not intended for laboratory or industrial use.
- Drop-in CookTek cooktops and woks come with a stand-alone (not built-in) control box for unit operation. Use ONLY the control box that comes with the unit to avoid any possible operation hazards.
- DO NOT use any appliance that has a damaged cord or plug, or one that has malfunctioned or been damaged. Consult the warranty at www.cooktek.com/warranty-service and follow instructions for service.
- DO NOT use any accessories or attachments that are not recommended by the manufacturer. Use of unapproved accessories may cause injuries and void the warranty.
- DO NOT let the power cord touch hot surfaces or hang over the edge of the counter.
- DO NOT move the appliance when electric power is connected.
- Never immerse cords, plugs, or the appliance in water.
- DO NOT put food or unopened cans on the cooktop/wok surface.
- DO NOT leave the appliance unattended while in use.
- In the unlikely event of a grease fire, smother flame by covering cookware with a tight-fitting lid, cookie sheet, or flat tray. DO NOT USE WATER. When the fire is under control, turn off the appliance and unplug from wall.

- The cooktops/woks are designed to work with CookTek recommended induction-compatible cookware only.
- Users wearing a pacemaker should consult their doctor or the pacemaker manufacturer prior to operating CookTek induction equipment. The electro-magnetic field may interfere with the proper function of the pacemaker.
- Turn off the cooktop/wok after each use.
- Keep the cooktop/wok away from metallic surfaces, gas and electric ranges, and open flames. DO NOT place in the oven. If the ambient air temperature is above 122°F (50°C), the unit may not function properly.
- Metallic objects such as kitchen utensils, knives, spoons, etc. should not be placed on appliance. Use caution when wearing rings, watches, and other metallic objects as they may get hot if placed near the unit's surface.
- DO NOT place aluminum foil or plastic objects on the cooktop/wok surface.
- DO NOT use the cooktop/wok near a faucet, swimming pool, sink, or other areas where water can be found. Never store the unit upside down or in a non-climate controlled environment.
- DO NOT strike or damage the cooktop/wok. DO NOT put the unit in your luggage. Throwing or dropping the unit can damage the internal components or crack it, voiding your warranty. If the cooktop/wok becomes cracked, unplug the unit immediately and do not use it.
- DO NOT obstruct, block, or alter openings or holes in the cooktop/wok housing. DO NOT stick foreign objects into these openings.
- DO NOT use a water jet to clean the appliance.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent, or a similarly qualified person.

WARRANTY STATEMENT

Please visit www.cooktek.com/warranty-service for CookTek Warranty information.

MWDGXXXX Models (Drop-in)



MWDGXXXX Models		
	Inches	mm
A	11.34	288
B	16.5	419
C	2.66	68
D	15.38	390
E	6.15	156
F	15.75	400
G	2.75	69
H	4.12	104
I	5.25	133

MANUAL TRANSLATION ADDENDUM

DUTCH

Doe het volgende voordat u uw kooktop gaat gebruiken:

- Verwijder al het verpakkingsmateriaal
- Zet het toestel op een droge, vlakke, harde, stabiele en onbrandbare ondergrond
- Houd het toestel uit de buurt van andere warmtebronnen en zorg dat er aan de voor- en achterkant en de zijkanten minstens 5 cm vrij is voor luchtcirculatie.

Voor uw veiligheid mag u nooit de elektrische (massa) aansluiting uit de stekker snijden, verwijderen of uitschakelen. Gebruik nooit een aangepaste stekker of een verlengsnoer met de kooktop.

WAARSCHUWING: Een verkeerd gearde stekker kan u een elektrische schok bezorgen. Raadpleeg een erkende elektricien als u vragen heeft over deze aardingsinstructies.

Voordat u begint:

Controleer eerst of dit snoer stevig aan uw CookTek-apparaat is bevestigd VOORDAT u de stekker van het toestel in het stopcontact steekt en u probeert het te gebruiken.

- Raak de keramische plaat (of de bovenkant van de kooktop) nooit onmiddellijk na gebruik aan. De hitte van de pan wordt op de keramische plaat overgebracht zodra deze heet is bij aanraking.
- Dit product mag uitsluitend worden gerepareerd door een geautoriseerd servicebedrijf of door personeel van CookTek. Probeer niet om het toestel open te maken of op enige wijze te repareren. Neem voor informatie over onderhoud en reparatie contact op met CookTek op 001-214-379-6000.
- Dit toestel moet worden geaard. Alleen aansluiten op een goed geaard stopcontact. Lees voor het gebruik de aardingsinstructies en de vereisten voor de elektrische aansluiting op pagina 1 van dit boekje. Gebruik geen verlengsnoer.

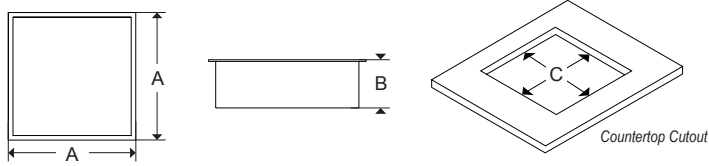
FINNISH

Ennen keittotason käyttöä toimi seuraavasti:

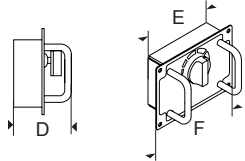
- Poista kaikki pakkausmateriaalit.
- Laita laite kuivalle, tasaiselle, kovalle, tukevalle ja palamattomalle pinnalle.
- Pidä laite erossa muista lämmönlähteistä ja jätä laitteen sivuille, eteen ja taakse vähintään 10 cm (2 tuumaa) vapaa tilaa ilmalle kiertää.

CLEARANCE AND DIMENSIONS

MCDXXXX Models (Drop-in)

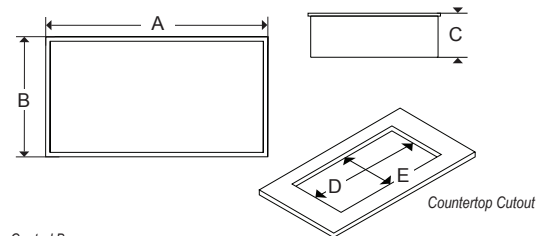
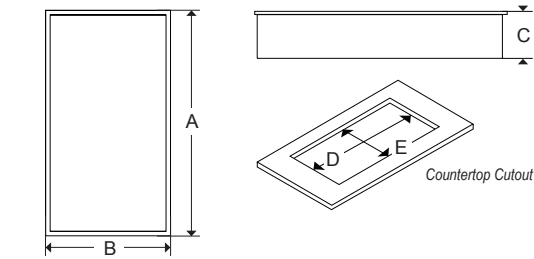


Control Box

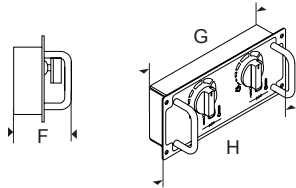


MCDXXXX Models		
	Inches	mm
A	13.75	349
B	3.7	93
C	13.125	333
D	2.75	69
E	4.12	104
F	5.25	133

MCDXXXXF & MCDXXXXS Models (Drop-in)



Control Box



MCDXXXXF & MCDXXXXS Models		
	Inches	mm
A	27.5	698
B	13.75	349
C	3.73	94
D	26.875	682
E	13.125	333
F	2.75	69
G	7.5	190
H	8.5	215

TROUBLESHOOTING

Symptom	Error Cause	Displayed Message
No power (no lights or fan noise.)	<ul style="list-style-type: none"> Unit unplugged. No power to receptacle. 	<ul style="list-style-type: none"> Plug unit into appropriate receptacle Make sure that receptacle is energized. Check wall switches. Check circuit breaker. Plug a different electronic device into the receptacle to make sure that power is present.
Pan does not heat.	<ul style="list-style-type: none"> Pan is not induction efficient. Pan not centered. 	<ul style="list-style-type: none"> Use induction efficient pan. Center pan.
Cooktop suddenly stops heating.	<ul style="list-style-type: none"> Possible power brown out. Circuit shared with another electrical device. Air vents blocked or insufficient air circulation. Safety shut-off engaged. 	<ul style="list-style-type: none"> Assure proper voltage/power levels Make sure the cooktop is not sharing a circuit with other electrical devices Check air vents to make sure that they are not blocked. Make sure that there is sufficient air flow around the appliance. The safety shut-off will engage if an empty pan is left on the cooktop surface while the unit is working at full power. Make sure that the cooktop surface is clear. Wait 15-20 minutes for the unit to reset.
Pan does not get hot enough even though power levels are set to maximum – induction efficient pan in use.	<ul style="list-style-type: none"> Extension cord in use. Circuit shared with another electrical device. 	<ul style="list-style-type: none"> DO NOT use extension cords. Extension cords may affect the power levels reaching the appliance. Make sure that the cooktop is not sharing a circuit with other electrical devices.
Pan heats unevenly, does not maintain heat level, or overheats.	<ul style="list-style-type: none"> Pan is not induction efficient. Pan bottom may not be flat enough. Pan not centered. Pan diameter is less than 7" (178 mm). 	<ul style="list-style-type: none"> Use induction efficient pan. Use flatter pan. Center pan. Use a larger induction efficient pan.

ERROR CODES

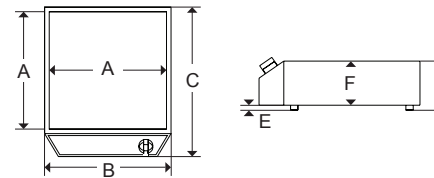
In the event of a possible malfunction, your CookTek cooktop/wok will display and Error Code on the LED display and the unit will beep the number of times indicated by the error. Please consult the following table when encountering an Error code. To reset the error conditions, remove the pan from the unit and press the POWER button or unplug the unit.

Error	Error Description	Potential Cause	Action Required
1	RTD (temperature sensor) is malfunctioning.	RTD sensor has shorted.	Reconnect or replace RTD. Service may be required.
2	RTD (temperature sensor) temperature is too high.	Glass surface is too hot or RTD sensor has broken.	Remove any pans from cooktop surface and let unit cool. Then turn unit off, then on. If problem was temperature related, the unit will return to normal operation. Otherwise, service is required.
3	Current is too high.	Possible mechanical damage to coil or foreign object on cooktop.	Try different cookware. Service may be required.
4	Electronics are overheating.	Fan is broken, bad ventilation, ambient temperature too hot.	Check airflow. Clear air vents. Listen for fan operation.
6	Input line (from power outlet) voltage too high.	Something else is on the same circuit. Line voltage fluctuations at end or beginning of work day. (Voltage > 132VAC for 120V model or >264VAC for 240V model)	To reset, unplug unit, wait 5 seconds, and plug in again. If problem persists, have an electrician monitor the line voltage.
7	Hardware failure.	Inverter I/O problem.	To reset, unplug unit, wait 5 seconds, and plug in again. Service may be required.
8	Zero cross error.	Bad AC source, board component failure.	Turn unit off, then on. Plug unit into outlet on different circuit breaker. If problem persists, service is required on device.
16	System error.	CPU I/O problem.	To reset, unplug unit, wait 5 seconds, and plug in again.

DIMENSIONS

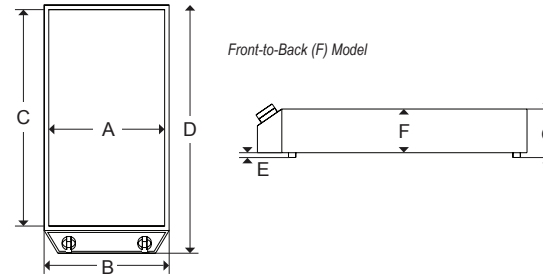
Clearance: All units require a minimum clearance of two 2" (51 mm) between all sides of the housing and any surface or obstacle. All drop-in units require a minimum clearance of open space below the unit of 6" (152 mm). The space must have openings allowing for the flow of cool air (ambient temperature not to exceed 50°C/122°F) to the cooktop housing intake vents. If either the air intake or exhaust outlet is blocked, the internal temperature will rise, causing an error code to occur (NOTE: The 6" (152 mm) can be reduced if additional fans and ducting are added to provide forced ventilation).

MCXXXX Models (Countertop)

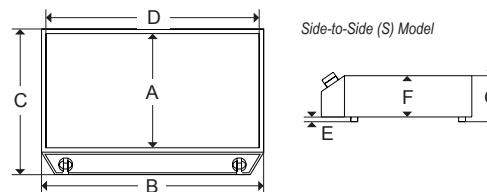


MCXXXX Models		
	Inches	mm
A	13.4	340
B	13.81	350
C	16.31	414
D	4.98	126
E	1.25	32
F	3.85	98

MCXXXXF & MCXXXXS Models (Countertop)

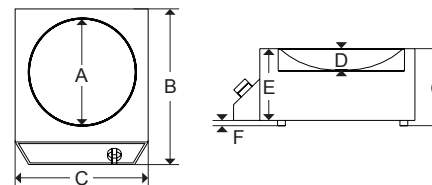


MCXXXXF Models		
	Inches	mm
A	13.38	340
B	13.85	351
C	27.13	689
D	27.58	700
E	1.25	32
F	3.85	98
G	4.98	126



MCXXXXS Models		
	Inches	mm
A	13.38	340
B	27.58	700
C	16.35	415
D	27.13	689
E	1.25	32
F	3.85	98
G	4.98	126

MWGXXXX & MWGXXXX-XXX Models (Countertop)



MWGXXXX & MWGXXXX-XXX Models		
	Inches	mm
A	11.75	298
B	17.25	438
C	14.75	374
D	2.54	66
E	6.09	154
F	1.25	32
G	7.33	186