

VEVOR

Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>This product is subject to the provision of European Directive 2012/ 19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

General Precautions

- 1.This electric appliance must be installed, commissioned and serviced by qualified technician in accordance with regulations in the country of installation.
- 2.This appliance is made for commercial use purpose, and please not use it for household purposes.
- 3.This appliance must only be used for its intended use and design. Manufacturer and seller is not responsible and liable for any damage if it is not used correctly.
4. Please do not let people with reduced physical, sensory or mental capabilities, or lack of experience use this appliance.
5. Don't let children to use this appliance.
6. Keep the product and the power cord accessible to children.
7. Please check the electric plug and power cord regularly. Whenever you find the power cord damaged, please replace it by the manufacturer, its authorized service agent, or qualified person before operating the product.
8. Please connect the electric plug to the main socket at accessible position, so that in case of emergency or danger, you can disconnect the electric plug immediately.
- 9.Please avoid the appliance and electric plug in touch with water and any liquids. If the appliance falls into water, please disconnect the electric plug from the socket immediately, and do not use the appliance until you have a throughout check by qualified technicians. Failure to follow this instruction may lead to fatal danger.

10. Don't try to open the housing of the appliance yourself.
11. Don't insert any objects into the housing of the appliance.
12. Never touch the plug if your hand is wet or damp.
13. Never try to repair the appliance yourself. This may cause electric shock!
14. In case of malfunctioning, repair must be done by qualified persons.
15. Don't use malfunctioning or damaged product. Disconnect the electric plug from main power and call the aftersales services for repair.
16. Don't submerge any electrical parts of the appliance into water or any liquids, and don't put the appliance in running water.
17. Please do not let the power cord touch any sharp or hot objects, and avoid it being close to open fire. To disconnect the electric plug from main socket, please always pull the electric plug but not by pulling the power cord.
18. Please make sure to place the power cord in a safe position to avoid from causing trip hazard.
19. Please keep watching the appliance when it is operating.
20. Be careful! Whenever the electric plug is in the main socket, the product is connected to electric power.
21. Make sure your electric plug is connected to a fast accessible electrical outlet, so that you can unplug the appliance immediately once there is any emergency.
22. Please switch off the appliance before pulling out the electric plug from the socket.
23. Don't use any devices which are not supplied together with the appliance.
24. Don't use any accessories other than those recommended by the manufacturer.
25. Only connect the appliance to electricity supply with voltage and frequency as declared in the appliance label.
26. Remove any plastic coating and clean the product before use.
27. When the appliance is operating, some parts of it may get hot, please avoid touching it or any accidental contact.
28. Please disconnect the power before servicing, maintenance, disassembling, assembling cleaning, or when it is being left unattended, or when it is not in use.
29. When the appliance is being used, don't let it be unattended.

30. Remember to switch off the appliance before disconnecting the electric plug.

Specific Precautions

1. This appliance is intended for making coffee. If it is being used for other purpose, it may lead to damage of the appliance and or even harmful to the user.
2. The appliance should be operated by professional or trained users.
3. Not to cover the appliance during operating.
4. The appliance should be put on a level, clean and stable platform when operating.
5. Don't put the appliance close to other hot appliances or equipment such as electric and gas thermal appliances, ovens, heating plates, griddles, fryers, and so on.
6. Not to allow the appliance to be close to fire as well as any hot objects and surfaces.
7. If the appliance is to be placed at a position close to a wall, partitions, kitchen furniture, decorative finishes, etc., please make sure they are made of non-flammable material; otherwise the appliance has to be clad with non-flammable and heat insulating material. It's important to pay extra attention to conform to fire prevention regulations.
8. Place the appliance at a position that will not be reach by children or persons with reduced mental capabilities.
9. Clean the appliance after use for sanitation.
10. Allow the appliance to cool down completely before cleaning.
11. Not to use water jet or flush water directly to the appliance. It's possible to have an electric shock if water enters into electrical parts.
12. Not to use steam cleaner to clean the appliance.
13. Only put fresh and cold water into the water reservoir.
14. Don't put hot water into the water reservoir.
15. This appliance is constructed for heating water but no other liquid.
16. Don't put more than one decanter of water into the reservoir.
17. Caution! Whenever you open the cover of the water reservoir, steam may come out.
18. Make sure the cover of the water reservoir has been closed properly when the appliance is operating.

19. Make sure there is enough water in the water reservoir before switch on the appliance, and do not let the water reservoir empty during operation.
20. Don't move the appliance when it is operating or when it has hot water.

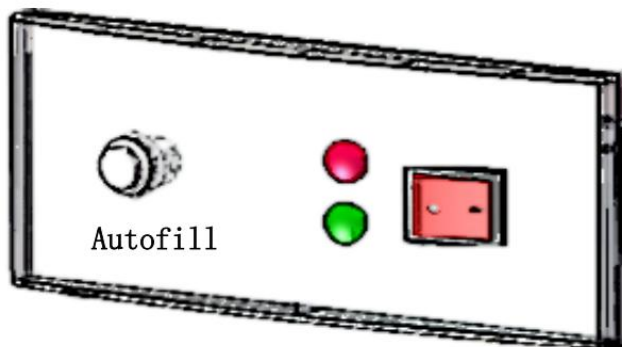
Operation

1. Before use, carefully check if the appliance is without damage. Contact your supplier if you find damage or problem, and don't use the appliance.
2. Remove all packaging and protective material.
3. Place the appliance on a stable and level platform
4. Make sure power cord has been connected .
5. Make sure water hose has been connected .
6. Place the paper filter into the funnel with ground coffee power .
7. Make sure the empty coffee decanter is prepared place underneath the filter funnel .
8. Add 90-105 grams of coffee powder into the paper filter and slide the funnel into position
9. Switch the power ON, press autofill to brew button "Indicator brewing" will light up.
10. After a while, hot water starts dripping into the coffee bucket .
11. When the "Indicator" light turns off, the brewing cycle is completed.
12. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.
13. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.

NOTE:

If the green Indicator light stays off after press the brew button, Please check the water source connection .

When the red Indicator light is on, please descale regularly



Grounding of the appliance

This is a Class I electrical appliance which must be connected to a safety ground

This appliance has a power cord and electrical plug with ground wire and pin

The electrical plug must be plugged into a main socket installed with earth connection

Maintenance

Cleaning

Before cleaning, always remember to switch off, unplug the appliance, and let it cool down completely.

You can clean the parts of the appliance, including the filter funnel, decanter, water tubes with mild detergent and by using a soft and damp cloth.

Do not use steel wool, abrasive cleaners, or chlorinated cleaners on the appliance.

Dry the appliance before connecting it to power socket.

Descaling

When the appliance has been using for a certain period of time, water scale will build up and accumulated on the heating element and the path of the waterflow. You should clean up the water scale regularly to ensure the appliance can be operated at the optimum condition as well as to keep the taste and flavour of the coffee.

Steps of descaling:

1. Use de-scaling agent, lemon juice or cleaning vinegar for descaling.
2. If you use lemon juice or cleaning vinegar, please mix 1/3 of lemon juice or cleaning vinegar with 2/3 of water.
3. Put the filter funnel on the holder of the appliance.
4. Put an empty decanter under the filter funnel.
5. Pour the de-scaling agent or lemon juice solution or the cleaning vinegar solution into the water reservoir.
6. Switch ON the appliance. When the descaling agent or lemon juice solution or the cleaning vinegar solution starts to pass through the appliance, switch the appliance OFF.
7. Leave the appliance for about 50 minutes to let the de-scaling agent or lemon juice solution or the cleaning vinegar solution dissolve the water scale in the appliance.
8. Switch ON the appliance again to release out the descaling agent or lemon juice solution or the cleaning vinegar solution.
9. After all the descaling agent or lemon juice solution or the cleaning vinegar solution has been released out, switch OFF the appliance again.
10. Put clean water into the water reservoir and repeat the brewing procedures until there is no more odour and taste in the water.

Regular maintenance

To ensure the appliance can always be operating in the best state, clean the appliance and do descaling regularly.

How frequently to do maintenance depends on how heavily you use the appliance.

Trouble shooting

Problem	Possible Causes	Solutions
The ON/OFF switch button does not light up	No power input into the appliance	Check the power plug
	The ON/OFF switch button has been damaged	Call the aftersales service

The appliance operates but water flow is not smooth	Internal electronic control is not functioning	Call the aftersales service
	Temperature protection is damaged	
The fuse tripped when the appliance has been switched ON	Short circuit happens	Call the aftersales service



VEVOR

Affordable. Reliable. Home Improvement.

CAFÉ MACHINE

MODÈLE : ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODÈLE : ARBD-386



Ceci est le mode d'emploi d'origine. Veuillez lire attentivement l'intégralité du manuel avant utilisation. VEVOR se réserve le droit d'interpréter clairement ce manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser de ne pas vous informer ultérieurement des mises à jour technologiques ou logicielles de notre produit.

	<p>Avertissement - Pour réduire le risque de blessure, l'utilisateur doit lire Lisez attentivement le manuel d'instructions.</p>
	<p>Ce produit est soumis aux dispositions de la directive européenne 2012/19/CE. Le symbole représentant une poubelle barrée à travers indique que le produit nécessite un tri sélectif collecté dans l'Union européenne. Ceci s'applique au produit et tous les accessoires marqués de ce symbole. Produits marqués en tant que tel ne peut pas être jeté avec les ordures ménagères normales, mais doivent être apportés à un point de collecte pour le recyclage des appareils électriques et appareils électroniques</p>

Précautions générales

1. Cet appareil électrique doit être installé, mis en service et entretenu par un technicien qualifié conformément à la réglementation en vigueur dans le pays d'installation.
2. Cet appareil est conçu pour un usage commercial et ne doit pas être utilisé à des fins domestiques.
3. Cet appareil ne doit être utilisé que pour l'usage auquel il est destiné. Le fabricant et le vendeur ne sont pas responsables de tout dommage s'il n'est pas utilisé correctement.
4. Veuillez ne pas laisser des personnes ayant des capacités physiques, sensorielles ou mentales réduites, ou manquant d'expérience, utiliser cet appareil.
5. Ne laissez pas les enfants utiliser cet appareil.
6. Gardez le produit et le cordon d'alimentation accessibles aux enfants.
7. Veuillez vérifier régulièrement la prise et le cordon d'alimentation. Si le cordon d'alimentation est endommagé, veuillez le faire remplacer par le fabricant.
un agent de service agréé ou une personne qualifiée avant d'utiliser le produit.
8. Veuillez brancher la fiche électrique à la prise principale à un endroit accessible.

position, de sorte qu'en cas d'urgence ou de danger, vous puissiez débrancher immédiatement la prise électrique.

9. Veuillez éviter que l'appareil et la prise électrique entrent en contact avec l'eau et tout autre liquide. Liquides. Si l'appareil tombe dans l'eau, débranchez immédiatement la fiche de la prise et n'utilisez pas l'appareil avant de l'avoir fait vérifier par un technicien qualifié. Le non-respect de cette consigne peut entraîner un danger mortel.

10. N'essayez pas d'ouvrir vous-même le boîtier de l'appareil.

11. N'insérez aucun objet dans le boîtier de l'appareil.

12. Ne touchez jamais la prise si vos mains sont mouillées ou humides.

13. N'essayez jamais de réparer l'appareil vous-même. Vous risqueriez de vous électrocuter !

14. En cas de dysfonctionnement, la réparation doit être effectuée par des personnes qualifiées.

15. N'utilisez pas un produit défectueux ou endommagé. Débranchez l'appareil de la prise secteur et contactez le service après-vente pour réparation.

16. Ne plongez pas les pièces électriques de l'appareil dans l'eau ou dans tout autre liquide et ne placez pas l'appareil sous l'eau courante.

17. Veuillez éviter tout contact du cordon d'alimentation avec des objets tranchants ou chauds et évitez toute flamme nue. Pour débrancher la prise de courant, tirez toujours sur la prise, mais jamais sur le cordon d'alimentation.

18. Assurez-vous de placer le cordon d'alimentation dans une position sûre pour éviter tout risque de trébuchement.

19. Veuillez surveiller l'appareil lorsqu'il fonctionne.

20. Attention ! Lorsque la fiche est branchée sur une prise secteur, le produit est connecté au secteur.

21. Assurez-vous que votre prise électrique est connectée à une prise rapide et accessible.

prise électrique, afin de pouvoir débrancher l'appareil immédiatement en cas d'urgence.

22. Veuillez éteindre l'appareil avant de débrancher la fiche électrique de la prise.

23. N'utilisez aucun appareil qui n'est pas fourni avec l'appareil.

24. N'utilisez aucun accessoire autre que ceux recommandés par le fabricant.

25. Branchez l'appareil uniquement sur une alimentation électrique avec une tension et fréquence telle que déclarée sur l'étiquette de l'appareil.
26. Retirez tout revêtement en plastique et nettoyez le produit avant utilisation.
27. Lorsque l'appareil fonctionne, certaines pièces peuvent devenir chaudes, veuillez éviter de les toucher ou tout contact accidentel.
28. Veuillez débrancher l'alimentation avant toute intervention d'entretien, de maintenance, démonter, assembler, nettoyer, ou lorsqu'il est laissé sans surveillance , ou lorsqu'il n'est pas utilisé.
29. Lorsque l'appareil est utilisé, ne le laissez pas sans surveillance.
30. N'oubliez pas d'éteindre l'appareil avant de débrancher la prise électrique.

Spécifique Précautions

1. Cet appareil est conçu pour faire du café. Toute utilisation à d'autres fins pourrait l'endommager, voire nuire à la santé de l'utilisateur.
2. L'appareil doit être utilisé par des utilisateurs professionnels ou formés.
3. Ne pas couvrir l'appareil pendant son fonctionnement.
4. L'appareil doit être placé sur une plate-forme plane, propre et stable pendant son fonctionnement.
5. Ne placez pas l'appareil à proximité d'autres appareils ou équipements chauds tels que des appareils thermiques électriques et à gaz, des fours, des plaques chauffantes, des plaques de cuisson, friteuses, etc.
6. Ne pas laisser l'appareil à proximité du feu ainsi que de tout objet ou surface chaude.
7. Si l'appareil doit être placé à proximité d'un mur, de cloisons, de meubles de cuisine, de finitions décoratives, etc., assurez-vous qu'ils sont fabriqués dans un matériau ininflammable ; sinon, l'appareil doit être revêtu Matériau ininflammable et isolant thermique. Il est important de respecter scrupuleusement les réglementations en matière de prévention incendie.
8. Placez l'appareil à un endroit hors de portée des enfants ou des personnes ayant des capacités mentales réduites.
9. Nettoyez l'appareil après utilisation pour le désinfecter.
10. Laissez l'appareil refroidir complètement avant de le nettoyer.

11. Ne pas utiliser de jet d'eau ni rincer l'appareil à l'eau directement. Risque de choc électrique en cas de pénétration d'eau dans les composants électriques.
12. Ne pas utiliser de nettoyeur à vapeur pour nettoyer l'appareil.
13. Mettez uniquement de l'eau fraîche et froide dans le réservoir d'eau.
14. Ne mettez pas d'eau chaude dans le réservoir d'eau.
15. Cet appareil est conçu pour chauffer de l'eau mais aucun autre liquide.
16. Ne mettez pas plus d'une carafe d'eau dans le réservoir.
17. Attention ! De la vapeur peut s'échapper à chaque ouverture du couvercle du réservoir d'eau.
18. Assurez-vous que le couvercle du réservoir d'eau est correctement fermé lorsque l'appareil fonctionne.
19. Assurez-vous qu'il y a suffisamment d'eau dans le réservoir d'eau avant d'allumer l'appareil et ne laissez pas le réservoir d'eau se vider pendant le fonctionnement.
20. Ne déplacez pas l'appareil lorsqu'il est en fonctionnement ou lorsqu'il contient de l'eau chaude.

Opération

1. Avant utilisation, vérifiez soigneusement que l'appareil est en bon état. En cas de dommage ou de problème, contactez votre fournisseur et n'utilisez pas l'appareil.
2. Retirez tout l'emballage et le matériel de protection.
3. Placez l'appareil sur une plate-forme stable et plane
4. Assurez-vous que le cordon d'alimentation est connecté.
5. Assurez-vous que le tuyau d'arrosage est connecté.
6. Placez le filtre en papier dans l'entonnoir contenant le café moulu .
7. Assurez-vous que la carafe à café vide est préparée et placée sous l'entonnoir du filtre.
8. Ajoutez 90 à 105 grammes de poudre de café dans le filtre en papier et faites glisser l'entonnoir en position
9. Allumez l'appareil, appuyez sur le bouton de remplissage automatique pour préparer l'infusion. « L'indicateur de préparation de l'infusion » s'allumera.
10. Après un certain temps, l'eau chaude commence à couler dans le seau à café .
11. Lorsque le voyant « Indicateur » s'éteint, le cycle d'infusion est terminé.

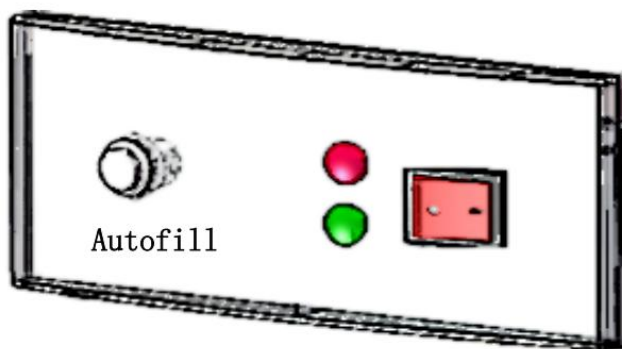
12. Mode manuel : Versez le café moulu et le papier filtre dans le réservoir et placez-le sur le rail de guidage. Remplissez une bouilloire en verre de 1,8 L d'eau pure à température ambiante et versez-la directement dans l'arrivée d'eau supérieure.

13. Mode manuel : Versez le café moulu et le papier filtre dans le réservoir et placez-le sur le rail de guidage. Remplissez une bouilloire en verre de 1,8 L d'eau pure à température ambiante et versez-la directement dans l'arrivée d'eau supérieure.

NOTE :

Si le voyant vert reste éteint après avoir appuyé sur le bouton brasser bouton, veuillez vérifier la connexion de la source d'eau.

Lorsque le voyant rouge est allumé, veuillez désinfecter régulièrement



Mise à la terre de l'appareil

Il s'agit d'un appareil électrique de classe I qui doit être connecté à une terre de sécurité

Cet appareil est doté d'un cordon d'alimentation et d'une prise électrique avec fil de terre et broche

La fiche électrique doit être branchée sur une prise principale installée avec connexion à la terre

Entretien

Nettoyage

Avant de nettoyer, pensez toujours à éteindre, débrancher l'appareil et à le laisser refroidir complètement.

Vous pouvez nettoyer les pièces de l'appareil, y compris l'entonnoir filtrant, le décanteur, les tubes d'eau avec un détergent doux et en utilisant un chiffon doux et humide.

N'utilisez pas de laine d'acier, de nettoyants abrasifs ou de nettoyants chlorés sur l'appareil.

Séchez l'appareil avant de le brancher sur une prise de courant.

Détartrage

Après une longue période d'utilisation, du tartre s'accumule sur l'élément chauffant et le conduit d'écoulement de l'eau. Il est important de nettoyer régulièrement le tartre pour garantir un fonctionnement optimal de l'appareil et préserver le goût et l'arôme du café.

Étapes du détartrage :

1. Utilisez un détartrant, du jus de citron ou du vinaigre de nettoyage pour le détartrage.
2. Si vous utilisez du jus de citron ou du vinaigre de nettoyage, veuillez mélanger 1/3 de jus de citron ou de vinaigre de nettoyage avec 2/3 d'eau.
3. Placez l'entonnoir filtrant sur le support de l'appareil.
4. Placez une carafe vide sous l'entonnoir filtrant.
5. Versez le détartrant ou la solution de jus de citron ou le vinaigre de nettoyage
6. solution dans le réservoir d'eau.
7. Allumez l'appareil. Lorsque le détartrant, la solution de jus de citron ou la solution de vinaigre nettoyant commencent à pénétrer dans l'appareil, éteignez-le.
8. Laissez l'appareil agir pendant environ 50 minutes pour permettre au détartrant ou à la solution de jus de citron ou à la solution de vinaigre de nettoyage de dissoudre le calcaire dans l'appareil.
9. Remettez l'appareil sous tension pour faire sortir le détartrant, la solution de jus de citron ou la solution de vinaigre de nettoyage.
10. Une fois que tout le détartrant, la solution de jus de citron ou la solution de vinaigre de nettoyage a été libéré, éteignez à nouveau l'appareil.
11. Mettez de l'eau propre dans le réservoir d'eau et répétez les procédures d'infusion jusqu'à ce qu'il n'y ait plus d'odeur ni de goût dans l'eau.

Entretien régulier

Pour garantir que l'appareil fonctionne toujours dans les meilleures conditions, nettoyez l'appareil et démarrez-le régulièrement.

La fréquence d'entretien dépend de l'intensité avec laquelle vous utilisez l'appareil.

Dépannage

Problème	Causes possibles	Solutions
L'interrupteur ON/OFF le bouton ne s'allume pas	Aucune alimentation électrique dans l'appareil	Vérifiez la prise d'alimentation
	Le bouton de l'interrupteur ON/OFF a été endommagé	Appelez le service après-vente
L'appareil fonctionne mais l'écoulement de l'eau n'est pas régulier	Le contrôle électronique interne ne fonctionne pas	Appelez le service après-vente
	La protection contre la température est endommagée	
Le fusible a sauté lorsque le l'appareil a été allumé	Un court-circuit se produit	Appelez le service après-vente



VEVOR

Affordable. Reliable. Home Improvement.

KAFFEE MASCHINE

MODELL: ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODELL: ARBD-386



Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich eine klare Auslegung unserer Bedienungsanleitung vor. Das Aussehen des Produkts hängt vom gelieferten Produkt ab. Bitte haben Sie Verständnis dafür, dass wir Sie nicht erneut über Technologie- oder Software-Updates informieren.

	<p>Warnung - Um das Verletzungsrisiko zu verringern, muss der Benutzer Lesen Sie die Bedienungsanleitung sorgfältig durch.</p>
	<p>Dieses Produkt unterliegt den Bestimmungen der Europäischen Richtlinie 2012/ 19/EG. Das Symbol einer durchgestrichenen Mülltonne durch zeigt an, dass das Produkt einer getrennten Entsorgung bedarf Sammlng in der Europäischen Union. Dies gilt für das Produkt und alle mit diesem Symbol gekennzeichneten Zubehörteile. Produkte gekennzeichnet dürfen nicht mit dem normalen Hausmüll entsorgt werden, sondern müssen zu einer Sammelstelle für das Recycling von Elektro- und Elektronikgeräten gebracht werden. elektronische Geräte</p>

Allgemeine Vorsichtsmaßnahmen

1. Dieses Elektrogerät muss von einem qualifizierten Techniker gemäß den Vorschriften des Installationslandes installiert, in Betrieb genommen und gewartet werden.
 2. Dieses Gerät ist für den gewerblichen Gebrauch bestimmt und darf nicht für Haushaltszwecke verwendet werden.
 3. Dieses Gerät darf nur für den vorgesehenen Zweck und die vorgesehene Konstruktion verwendet werden.
- Hersteller und Verkäufer übernehmen keine Verantwortung und Haftung für Schäden, die durch unsachgemäße Verwendung entstehen.
4. Bitte lassen Sie dieses Gerät nicht von Personen mit eingeschränkten körperlichen, sensorischen oder geistigen Fähigkeiten oder mangelnder Erfahrung verwenden.
 5. Erlauben Sie Kindern nicht, dieses Gerät zu benutzen.
 6. Bewahren Sie das Produkt und das Netzkabel für Kinder zugänglich auf.
 7. Bitte überprüfen Sie regelmäßig den Netzstecker und das Netzkabel. Wenn Sie feststellen, dass das Netzkabel beschädigt ist, lassen Sie es bitte vom Hersteller ersetzen.

Wenden Sie sich vor der Inbetriebnahme des Produkts an einen autorisierten Servicevertreter oder eine qualifizierte Person.

8. Bitte stecken Sie den Netzstecker in eine zugängliche Steckdose Position, damit Sie im Notfall oder bei Gefahr sofort den Netzstecker ziehen können.

9. Vermeiden Sie den Kontakt des Geräts und des Netzsteckers mit Wasser und Flüssigkeiten. Sollte das Gerät ins Wasser fallen, ziehen Sie bitte sofort den Netzstecker aus der Steckdose und benutzen Sie das Gerät erst wieder, nachdem es von qualifiziertem Fachpersonal gründlich überprüft wurde. Bei Nichtbeachtung dieser Anweisung besteht Lebensgefahr.

10. Versuchen Sie nicht, das Gehäuse des Geräts selbst zu öffnen.

11. Stecken Sie keine Gegenstände in das Gehäuse des Geräts.

12. Berühren Sie den Stecker niemals, wenn Ihre Hand nass oder feucht ist.

13. Versuchen Sie niemals, das Gerät selbst zu reparieren. Dies kann zu einem Stromschlag führen!

14. Im Falle einer Fehlfunktion muss die Reparatur von qualifiziertem Personal durchgeführt werden.

15. Verwenden Sie kein defektes oder beschädigtes Produkt. Ziehen Sie den Netzstecker aus der Steckdose und rufen Sie den Kundendienst zur Reparatur an.

16. Tauchen Sie keine elektrischen Teile des Geräts in Wasser oder andere Flüssigkeiten und halten Sie das Gerät nicht unter fließendes Wasser.

17. Berühren Sie mit dem Netzkabel keine scharfen oder heißen Gegenstände und vermeiden Sie die Nähe zu offenem Feuer. Um den Netzstecker aus der Steckdose zu ziehen, ziehen Sie bitte immer am Stecker, nicht am Netzkabel.

18. Achten Sie darauf, das Netzkabel an einer sicheren Stelle zu verlegen, um Stolperfallen zu vermeiden.

19. Bitte behalten Sie das Gerät während des Betriebs im Auge.

20. Vorsicht ! Wenn der Netzstecker in der Steckdose steckt, ist das Produkt mit Strom verbunden .

21. Stellen Sie sicher, dass Ihre Steckdose an eine schnell zugängliche Steckdose, damit Sie das Gerät im Notfall sofort vom Stromnetz trennen können.

22. Bitte schalten Sie das Gerät aus, bevor Sie den Netzstecker aus der Steckdose ziehen.
23. Verwenden Sie keine Geräte, die nicht mit dem Gerät geliefert wurden.
24. Verwenden Sie kein anderes Zubehör als das vom Hersteller empfohlene.
25. Schließen Sie das Gerät nur an eine Stromversorgung mit Spannung an und Frequenz wie auf dem Geräteetikett angegeben.
26. Entfernen Sie vor Gebrauch die gesamte Kunststoffbeschichtung und reinigen Sie das Produkt.
27. Während des Betriebs des Geräts können einige Teile heiß werden. Vermeiden Sie daher Berührungen oder versehentlichen Kontakt.
28. Bitte trennen Sie die Stromversorgung vor Wartungs-, Instandhaltungs-,
-,
unbeaufsichtigt gelassen wird oder nicht in Gebrauch ist.
29. Lassen Sie das Gerät während des Betriebs nicht unbeaufsichtigt.
30. Denken Sie daran, das Gerät auszuschalten, bevor Sie den Netzstecker ziehen.

Spezifisch Vorsichtsmaßnahmen

1. Dieses Gerät ist für die Zubereitung von Kaffee bestimmt. Wird es für andere Zwecke verwendet, kann dies zu Schäden am Gerät und sogar zu Verletzungen des Benutzers führen.
2. Das Gerät sollte von professionellen oder geschulten Benutzern bedient werden.
3. Das Gerät während des Betriebs nicht abdecken.
4. Das Gerät sollte während des Betriebs auf einer ebenen, sauberen und stabilen Plattform stehen.
5. Stellen Sie das Gerät nicht in die Nähe anderer heißer Geräte oder Ausrüstungen wie etwa Elektro- und Gasthermogeräte, Öfen, Heizplatten, Grillplatten, Fritteusen und so weiter.
6. Das Gerät nicht in der Nähe von Feuer sowie heißen Gegenständen und Oberflächen aufstellen.
7. Wenn das Gerät in der Nähe einer Wand, Trennwand, Küchenmöbeln, Dekorationselementen usw. aufgestellt werden soll, achten Sie bitte darauf, dass diese aus nicht brennbarem Material bestehen; andernfalls muss das Gerät mit nicht brennbarem und wärmeisolierendes Material. Es ist besonders wichtig, auf die Einhaltung der Brandschutzbestimmungen zu achten.

8. Stellen Sie das Gerät an einem Ort auf, der für Kinder oder Personen mit eingeschränkten geistigen Fähigkeiten unerreichbar ist.
9. Reinigen Sie das Gerät nach dem Gebrauch zur Desinfektion.
10. Lassen Sie das Gerät vor der Reinigung vollständig abkühlen.
11. Verwenden Sie keinen Wasserstrahl oder Spülwasser direkt auf das Gerät. Es besteht die Gefahr eines Stromschlags, wenn Wasser in elektrische Teile eindringt.
12. Verwenden Sie zum Reinigen des Geräts keinen Dampfreiniger.
13. Füllen Sie nur frisches und kaltes Wasser in den Wasserbehälter.
14. Füllen Sie kein heißes Wasser in den Wasserbehälter.
15. Dieses Gerät ist zum Erhitzen von Wasser und keinen anderen Flüssigkeiten konzipiert.
16. Geben Sie nicht mehr als eine Karaffe Wasser in den Behälter.
17. Achtung ! Beim Öffnen des Deckels des Wasserbehälters kann Dampf austreten.
18. Stellen Sie sicher, dass der Deckel des Wasserbehälters während des Gerätebetriebs richtig geschlossen ist.
19. Stellen Sie sicher, dass sich genügend Wasser im Wasserbehälter befindet, bevor Sie das Gerät einschalten, und lassen Sie den Wasserbehälter während des Betriebs nicht leer laufen.
20. Bewegen Sie das Gerät nicht, wenn es in Betrieb ist oder heißes Wasser führt.

Betrieb

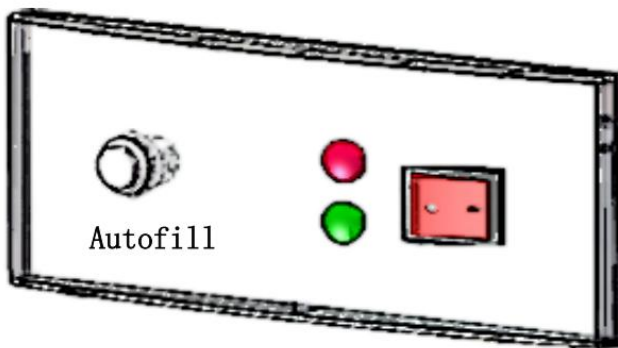
1. Überprüfen Sie vor der Inbetriebnahme sorgfältig, ob das Gerät unbeschädigt ist. Wenden Sie sich bei Schäden oder Problemen an Ihren Lieferanten und verwenden Sie das Gerät nicht.
2. Entfernen Sie sämtliches Verpackungs- und Schutzmaterial.
3. Stellen Sie das Gerät auf eine stabile und ebene Unterlage
4. Stellen Sie sicher, dass das Netzkabel angeschlossen ist.
5. Stellen Sie sicher, dass der Wasserschlauch angeschlossen ist.
6. Legen Sie den Papierfilter in den Trichter mit gemahlenem Kaffeepulver.
7. Stellen Sie sicher, dass die leere Kaffeekanne unter dem Filtertrichter platziert ist.
8. Geben Sie 90-105 Gramm Kaffeepulver in den Papierfilter und schieben Sie den Trichter in Position

9. Schalten Sie das Gerät ein und drücken Sie die Taste „Automatisches Füllen zum Brühen“. Die Brühanzeige leuchtet auf.
10. Nach einer Weile beginnt heißes Wasser in den Kaffeebehälter zu tropfen .
11. Wenn die Anzeigeleuchte erlischt, ist der Brühvorgang abgeschlossen.
12. Manueller Modus: Füllen Sie das Kaffeepulver und das Filterpapier in den Kaffeepulverbehälter und legen Sie ihn in die Führungsschiene. Füllen Sie einen 1,8-Liter-Glaskessel mit reinem Wasser bei Raumtemperatur und gießen Sie es direkt in den oberen Wassereinlass.
13. Manueller Modus: Füllen Sie das Kaffeepulver und das Filterpapier in den Kaffeepulverbehälter und legen Sie ihn in die Führungsschiene. Füllen Sie einen 1,8-Liter-Glaskessel mit reinem Wasser bei Raumtemperatur und gießen Sie es direkt in den oberen Wassereinlass.

NOTIZ :

Wenn die grüne Kontrollleuchte nach dem Drücken der brauen Taste. Bitte überprüfen Sie den Wasseranschluss.

Wenn die rote Kontrollleuchte leuchtet, entsorgen Sie das Gerät bitte regelmäßig



Erdung des Gerätes

Dies ist ein Elektrogerät der Klasse I, das an eine Schutzerdung angeschlossen werden muss

Dieses Gerät verfügt über ein Netzkabel und einen elektrischen Stecker mit Erdungskabel und Stift

Der Netzstecker muss in eine Steckdose mit Erdungsanschluss eingesteckt werden

Wartung

Reinigung

Denken Sie vor der Reinigung immer daran, das Gerät auszuschalten, den Netzstecker zu ziehen und es vollständig abkühlen zu lassen.

Sie können die Teile des Geräts, einschließlich Filtertrichter, Karaffe und Wasserschläuche, mit einem milden Reinigungsmittel und einem weichen, feuchten Tuch reinigen.

Verwenden Sie keine Stahlwolle, Scheuermittel oder chlorhaltige Reinigungsmittel für das Gerät.

Trocknen Sie das Gerät, bevor Sie es an die Steckdose anschließen.

Entkalkung

Nach einer gewissen Zeit im Betrieb des Geräts lagert sich Kalk am Heizelement und im Wasserweg ab. Reinigen Sie den Kalk regelmäßig, um einen optimalen Betrieb des Geräts zu gewährleisten und den Geschmack und das Aroma des Kaffees zu erhalten.

Schritte zum Entkalken:

1. Verwenden Sie zum Entkalken Entkalkungsmittel, Zitronensaft oder Reinigungssessig.
2. Wenn Sie Zitronensaft oder Reinigungssessig verwenden, mischen Sie bitte 1/3 Zitronensaft oder Reinigungssessig mit 2/3 Wasser.
3. Setzen Sie den Filtertrichter auf die Halterung des Geräts.
4. Stellen Sie eine leere Karaffe unter den Filtertrichter.
5. Gießen Sie das Entkalkungsmittel oder die Zitronensaftlösung oder den Reinigungssessig
6. Lösung in den Wasserbehälter geben.
7. Schalten Sie das Gerät ein. Sobald das Entkalkungsmittel, die Zitronensaftlösung oder die Reinigungssessiglösung durch das Gerät zu fließen beginnt, schalten Sie das Gerät aus.
8. Lassen Sie das Gerät etwa 50 Minuten lang stehen, damit das Entkalkungsmittel bzw. die Zitronensaftlösung oder die Reinigungssessiglösung den Wasserstein im Gerät auflösen kann.
9. Schalten Sie das Gerät erneut ein, um das Entkalkungsmittel bzw. die Zitronensaftlösung oder die reinigende Essiglösung freizusetzen.

10. Nachdem das gesamte Entkalkungsmittel bzw. die Zitronensaftlösung oder die reinigende Essiglösung ausgetreten ist, schalten Sie das Gerät wieder AUS.

11. Geben Sie sauberes Wasser in den Wasserbehälter und wiederholen Sie den Brühvorgang, bis das Wasser keinen Geruch und Geschmack mehr aufweist.

Regelmäßige Wartung

Um sicherzustellen, dass das Gerät immer im optimalen Zustand funktioniert, reinigen und entkalken Sie es regelmäßig.

Wie häufig Sie Wartungsarbeiten durchführen müssen, hängt davon ab, wie stark Sie das Gerät benutzen.

Fehlerbehebung

Problem	Mögliche Ursachen	Lösungen
Der EIN/AUS-Schalter Taste leuchtet nicht	Keine Stromzufuhr zum Gerät	Überprüfen Sie den Netzstecker
	Der EIN/AUS-Schalter hat beschädigt worden	Rufen Sie den Kundendienst an
Das Gerät funktioniert, aber Der Wasserfluss ist nicht gleichmäßig	Die interne elektronische Steuerung ist funktioniert nicht	Rufen Sie den Kundendienst an
	Der Temperaturschutz ist beschädigt	
Die Sicherung löste aus, als die Gerät wurde eingeschaltet	Kurzschluss passiert	Rufen Sie den Kundendienst an



VEVOR

Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>This product is subject to the provision of European Directive 2012/ 19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

General Precautions

- 1.This electric appliance must be installed, commissioned and serviced by qualified technician in accordance with regulations in the country of installation.
- 2.This appliance is made for commercial use purpose, and please not use it for household purposes.
- 3.This appliance must only be used for its intended use and design. Manufacturer and seller is not responsible and liable for any damage if it is not used correctly.
4. Please do not let people with reduced physical, sensory or mental capabilities, or lack of experience use this appliance.
5. Don't let children to use this appliance.
6. Keep the product and the power cord accessible to children.
7. Please check the electric plug and power cord regularly. Whenever you find the power cord damaged, please replace it by the manufacturer, its authorized service agent, or qualified person before operating the product.
8. Please connect the electric plug to the main socket at accessible position, so that in case of emergency or danger, you can disconnect the electric plug immediately.
- 9.Please avoid the appliance and electric plug in touch with water and any liquids. If the appliance falls into water, please disconnect the electric plug from the socket immediately, and do not use the appliance until you have a throughout check by qualified technicians. Failure to follow this instruction may lead to fatal danger.

10. Don't try to open the housing of the appliance yourself.
11. Don't insert any objects into the housing of the appliance.
12. Never touch the plug if your hand is wet or damp.
13. Never try to repair the appliance yourself. This may cause electric shock!
14. In case of malfunctioning, repair must be done by qualified persons.
15. Don't use malfunctioning or damaged product. Disconnect the electric plug from main power and call the aftersales services for repair.
16. Don't submerge any electrical parts of the appliance into water or any liquids, and don't put the appliance in running water.
17. Please do not let the power cord touch any sharp or hot objects, and avoid it being close to open fire. To disconnect the electric plug from main socket, please always pull the electric plug but not by pulling the power cord.
18. Please make sure to place the power cord in a safe position to avoid from causing trip hazard.
19. Please keep watching the appliance when it is operating.
20. Be careful! Whenever the electric plug is in the main socket, the product is connected to electric power.
21. Make sure your electric plug is connected to a fast accessible electrical outlet, so that you can unplug the appliance immediately once there is any emergency.
22. Please switch off the appliance before pulling out the electric plug from the socket.
23. Don't use any devices which are not supplied together with the appliance.
24. Don't use any accessories other than those recommended by the manufacturer.
25. Only connect the appliance to electricity supply with voltage and frequency as declared in the appliance label.
26. Remove any plastic coating and clean the product before use.
27. When the appliance is operating, some parts of it may get hot, please avoid touching it or any accidental contact.
28. Please disconnect the power before servicing, maintenance, disassembling, assembling cleaning, or when it is being left unattended, or when it is not in use.
29. When the appliance is being used, don't let it be unattended.

30. Remember to switch off the appliance before disconnecting the electric plug.

Specific Precautions

1. This appliance is intended for making coffee. If it is being used for other purpose, it may lead to damage of the appliance and or even harmful to the user.
2. The appliance should be operated by professional or trained users.
3. Not to cover the appliance during operating.
4. The appliance should be put on a level, clean and stable platform when operating.
5. Don't put the appliance close to other hot appliances or equipment such as electric and gas thermal appliances, ovens, heating plates, griddles, fryers, and so on.
6. Not to allow the appliance to be close to fire as well as any hot objects and surfaces.
7. If the appliance is to be placed at a position close to a wall, partitions, kitchen furniture, decorative finishes, etc., please make sure they are made of non-flammable material; otherwise the appliance has to be clad with non-flammable and heat insulating material. It's important to pay extra attention to conform to fire prevention regulations.
8. Place the appliance at a position that will not be reach by children or persons with reduced mental capabilities.
9. Clean the appliance after use for sanitation.
10. Allow the appliance to cool down completely before cleaning.
11. Not to use water jet or flush water directly to the appliance. It's possible to have an electric shock if water enters into electrical parts.
12. Not to use steam cleaner to clean the appliance.
13. Only put fresh and cold water into the water reservoir.
14. Don't put hot water into the water reservoir.
15. This appliance is constructed for heating water but no other liquid.
16. Don't put more than one decanter of water into the reservoir.
17. Caution! Whenever you open the cover of the water reservoir, steam may come out.
18. Make sure the cover of the water reservoir has been closed properly when the appliance is operating.

19. Make sure there is enough water in the water reservoir before switch on the appliance, and do not let the water reservoir empty during operation.
20. Don't move the appliance when it is operating or when it has hot water.

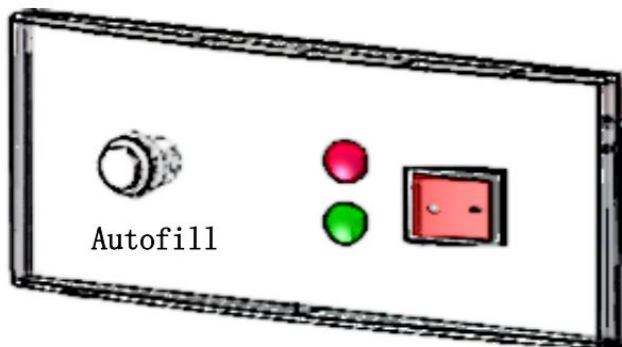
Operation

1. Before use, carefully check if the appliance is without damage. Contact your supplier if you find damage or problem, and don't use the appliance.
2. Remove all packaging and protective material.
3. Place the appliance on a stable and level platform
4. Make sure power cord has been connected .
5. Make sure water hose has been connected .
6. Place the paper filter into the funnel with ground coffee power .
7. Make sure the empty coffee decanter is prepared place underneath the filter funnel .
8. Add 90-105 grams of coffee powder into the paper filter and slide the funnel into position
9. Switch the power ON, press autofill to brew button "Indicator brewing" will light up.
10. After a while, hot water starts dripping into the coffee bucket .
11. When the "Indicator" light turns off, the brewing cycle is completed.
12. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.
13. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.

NOTE:

If the green Indicator light stays off after press the brew button, Please check the water source connection .

When the red Indicator light is on, please descale regularly



Grounding of the appliance

This is a Class I electrical appliance which must be connected to a safety ground

This appliance has a power cord and electrical plug with ground wire and pin

The electrical plug must be plugged into a main socket installed with earth connection

Maintenance

Cleaning

Before cleaning, always remember to switch off, unplug the appliance, and let it cool down completely.

You can clean the parts of the appliance, including the filter funnel, decanter, water tubes with mild detergent and by using a soft and damp cloth.

Do not use steel wool, abrasive cleaners, or chlorinated cleaners on the appliance.

Dry the appliance before connecting it to power socket.

Descaling

When the appliance has been using for a certain period of time, water scale will build up and accumulated on the heating element and the path of the waterflow. You should clean up the water scale regularly to ensure the appliance can be operated at the optimum condition as well as to keep the taste and flavour of the coffee.

Steps of descaling:

1. Use de-scaling agent, lemon juice or cleaning vinegar for descaling.
2. If you use lemon juice or cleaning vinegar, please mix 1/3 of lemon juice or cleaning vinegar with 2/3 of water.
3. Put the filter funnel on the holder of the appliance.
4. Put an empty decanter under the filter funnel.
5. Pour the de-scaling agent or lemon juice solution or the cleaning vinegar solution into the water reservoir.
6. Switch ON the appliance. When the descaling agent or lemon juice solution or the cleaning vinegar solution starts to pass through the appliance, switch the appliance OFF.
7. Leave the appliance for about 50 minutes to let the de-scaling agent or lemon juice solution or the cleaning vinegar solution dissolve the water scale in the appliance.
8. Switch ON the appliance again to release out the descaling agent or lemon juice solution or the cleaning vinegar solution.
9. After all the descaling agent or lemon juice solution or the cleaning vinegar solution has been released out, switch OFF the appliance again.
10. Put clean water into the water reservoir and repeat the brewing procedures until there is no more odour and taste in the water.

Regular maintenance

To ensure the appliance can always be operating in the best state, clean the appliance and do descaling regularly.

How frequently to do maintenance depends on how heavily you use the appliance.

Trouble shooting

Problem	Possible Causes	Solutions
The ON/OFF switch button does not light up	No power input into the appliance	Check the power plug
	The ON/OFF switch button has been damaged	Call the aftersales service

The appliance operates but water flow is not smooth	Internal electronic control is not functioning	Call the aftersales service
	Temperature protection is damaged	
The fuse tripped when the appliance has been switched ON	Short circuit happens	Call the aftersales service



VEVOR

Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>This product is subject to the provision of European Directive 2012/ 19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

General Precautions

- 1.This electric appliance must be installed, commissioned and serviced by qualified technician in accordance with regulations in the country of installation.
- 2.This appliance is made for commercial use purpose, and please not use it for household purposes.
- 3.This appliance must only be used for its intended use and design. Manufacturer and seller is not responsible and liable for any damage if it is not used correctly.
4. Please do not let people with reduced physical, sensory or mental capabilities, or lack of experience use this appliance.
5. Don't let children to use this appliance.
6. Keep the product and the power cord accessible to children.
7. Please check the electric plug and power cord regularly. Whenever you find the power cord damaged, please replace it by the manufacturer, its authorized service agent, or qualified person before operating the product.
8. Please connect the electric plug to the main socket at accessible position, so that in case of emergency or danger, you can disconnect the electric plug immediately.
- 9.Please avoid the appliance and electric plug in touch with water and any liquids. If the appliance falls into water, please disconnect the electric plug from the socket immediately, and do not use the appliance until you have a throughout check by qualified technicians. Failure to follow this instruction may lead to fatal danger.

10. Don't try to open the housing of the appliance yourself.
11. Don't insert any objects into the housing of the appliance.
12. Never touch the plug if your hand is wet or damp.
13. Never try to repair the appliance yourself. This may cause electric shock!
14. In case of malfunctioning, repair must be done by qualified persons.
15. Don't use malfunctioning or damaged product. Disconnect the electric plug from main power and call the aftersales services for repair.
16. Don't submerge any electrical parts of the appliance into water or any liquids, and don't put the appliance in running water.
17. Please do not let the power cord touch any sharp or hot objects, and avoid it being close to open fire. To disconnect the electric plug from main socket, please always pull the electric plug but not by pulling the power cord.
18. Please make sure to place the power cord in a safe position to avoid from causing trip hazard.
19. Please keep watching the appliance when it is operating.
20. Be careful! Whenever the electric plug is in the main socket, the product is connected to electric power.
21. Make sure your electric plug is connected to a fast accessible electrical outlet, so that you can unplug the appliance immediately once there is any emergency.
22. Please switch off the appliance before pulling out the electric plug from the socket.
23. Don't use any devices which are not supplied together with the appliance.
24. Don't use any accessories other than those recommended by the manufacturer.
25. Only connect the appliance to electricity supply with voltage and frequency as declared in the appliance label.
26. Remove any plastic coating and clean the product before use.
27. When the appliance is operating, some parts of it may get hot, please avoid touching it or any accidental contact.
28. Please disconnect the power before servicing, maintenance, disassembling, assembling cleaning, or when it is being left unattended, or when it is not in use.
29. When the appliance is being used, don't let it be unattended.

30. Remember to switch off the appliance before disconnecting the electric plug.

Specific Precautions

1. This appliance is intended for making coffee. If it is being used for other purpose, it may lead to damage of the appliance and or even harmful to the user.
2. The appliance should be operated by professional or trained users.
3. Not to cover the appliance during operating.
4. The appliance should be put on a level, clean and stable platform when operating.
5. Don't put the appliance close to other hot appliances or equipment such as electric and gas thermal appliances, ovens, heating plates, griddles, fryers, and so on.
6. Not to allow the appliance to be close to fire as well as any hot objects and surfaces.
7. If the appliance is to be placed at a position close to a wall, partitions, kitchen furniture, decorative finishes, etc., please make sure they are made of non-flammable material; otherwise the appliance has to be clad with non-flammable and heat insulating material. It's important to pay extra attention to conform to fire prevention regulations.
8. Place the appliance at a position that will not be reach by children or persons with reduced mental capabilities.
9. Clean the appliance after use for sanitation.
10. Allow the appliance to cool down completely before cleaning.
11. Not to use water jet or flush water directly to the appliance. It's possible to have an electric shock if water enters into electrical parts.
12. Not to use steam cleaner to clean the appliance.
13. Only put fresh and cold water into the water reservoir.
14. Don't put hot water into the water reservoir.
15. This appliance is constructed for heating water but no other liquid.
16. Don't put more than one decanter of water into the reservoir.
17. Caution! Whenever you open the cover of the water reservoir, steam may come out.
18. Make sure the cover of the water reservoir has been closed properly when the appliance is operating.

19. Make sure there is enough water in the water reservoir before switch on the appliance, and do not let the water reservoir empty during operation.
20. Don't move the appliance when it is operating or when it has hot water.

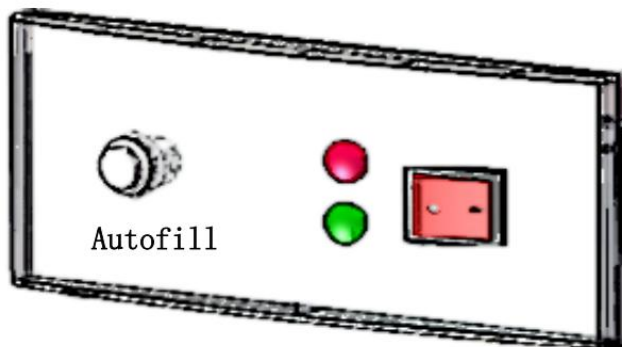
Operation

1. Before use, carefully check if the appliance is without damage. Contact your supplier if you find damage or problem, and don't use the appliance.
2. Remove all packaging and protective material.
3. Place the appliance on a stable and level platform
4. Make sure power cord has been connected .
5. Make sure water hose has been connected .
6. Place the paper filter into the funnel with ground coffee power .
7. Make sure the empty coffee decanter is prepared place underneath the filter funnel .
8. Add 90-105 grams of coffee powder into the paper filter and slide the funnel into position
9. Switch the power ON, press autofill to brew button "Indicator brewing" will light up.
10. After a while, hot water starts dripping into the coffee bucket .
11. When the "Indicator" light turns off, the brewing cycle is completed.
12. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.
13. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.

NOTE:

If the green Indicator light stays off after press the brew button, Please check the water source connection .

When the red Indicator light is on, please desacle regularly



Grounding of the appliance

This is a Class I electrical appliance which must be connected to a safety ground

This appliance has a power cord and electrical plug with ground wire and pin

The electrical plug must be plugged into a main socket installed with earth connection

Maintenance

Cleaning

Before cleaning, always remember to switch off, unplug the appliance, and let it cool down completely.

You can clean the parts of the appliance, including the filter funnel, decanter, water tubes with mild detergent and by using a soft and damp cloth.

Do not use steel wool, abrasive cleaners, or chlorinated cleaners on the appliance.

Dry the appliance before connecting it to power socket.

Descaling

When the appliance has been using for a certain period of time, water scale will build up and accumulated on the heating element and the path of the waterflow. You should clean up the water scale regularly to ensure the appliance can be operated at the optimum condition as well as to keep the taste and flavour of the coffee.

Steps of descaling:

1. Use de-scaling agent, lemon juice or cleaning vinegar for descaling.
2. If you use lemon juice or cleaning vinegar, please mix 1/3 of lemon juice or cleaning vinegar with 2/3 of water.
3. Put the filter funnel on the holder of the appliance.
4. Put an empty decanter under the filter funnel.
5. Pour the de-scaling agent or lemon juice solution or the cleaning vinegar solution into the water reservoir.
6. Switch ON the appliance. When the descaling agent or lemon juice solution or the cleaning vinegar solution starts to pass through the appliance, switch the appliance OFF.
7. Leave the appliance for about 50 minutes to let the de-scaling agent or lemon juice solution or the cleaning vinegar solution dissolve the water scale in the appliance.
8. Switch ON the appliance again to release out the descaling agent or lemon juice solution or the cleaning vinegar solution.
9. After all the descaling agent or lemon juice solution or the cleaning vinegar solution has been released out, switch OFF the appliance again.
10. Put clean water into the water reservoir and repeat the brewing procedures until there is no more odour and taste in the water.

Regular maintenance

To ensure the appliance can always be operating in the best state, clean the appliance and do descaling regularly.

How frequently to do maintenance depends on how heavily you use the appliance.

Trouble shooting

Problem	Possible Causes	Solutions
The ON/OFF switch button does not light up	No power input into the appliance	Check the power plug
	The ON/OFF switch button has been damaged	Call the aftersales service

The appliance operates but water flow is not smooth	Internal electronic control is not functioning	Call the aftersales service
	Temperature protection is damaged	
The fuse tripped when the appliance has been switched ON	Short circuit happens	Call the aftersales service



VEVOR

Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>This product is subject to the provision of European Directive 2012/ 19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

General Precautions

- 1.This electric appliance must be installed, commissioned and serviced by qualified technician in accordance with regulations in the country of installation.
- 2.This appliance is made for commercial use purpose, and please not use it for household purposes.
- 3.This appliance must only be used for its intended use and design. Manufacturer and seller is not responsible and liable for any damage if it is not used correctly.
4. Please do not let people with reduced physical, sensory or mental capabilities, or lack of experience use this appliance.
5. Don't let children to use this appliance.
6. Keep the product and the power cord accessible to children.
7. Please check the electric plug and power cord regularly. Whenever you find the power cord damaged, please replace it by the manufacturer, its authorized service agent, or qualified person before operating the product.
8. Please connect the electric plug to the main socket at accessible position, so that in case of emergency or danger, you can disconnect the electric plug immediately.
- 9.Please avoid the appliance and electric plug in touch with water and any liquids. If the appliance falls into water, please disconnect the electric plug from the socket immediately, and do not use the appliance until you have a throughout check by qualified technicians. Failure to follow this instruction may lead to fatal danger.

10. Don't try to open the housing of the appliance yourself.
11. Don't insert any objects into the housing of the appliance.
12. Never touch the plug if your hand is wet or damp.
13. Never try to repair the appliance yourself. This may cause electric shock!
14. In case of malfunctioning, repair must be done by qualified persons.
15. Don't use malfunctioning or damaged product. Disconnect the electric plug from main power and call the aftersales services for repair.
16. Don't submerge any electrical parts of the appliance into water or any liquids, and don't put the appliance in running water.
17. Please do not let the power cord touch any sharp or hot objects, and avoid it being close to open fire. To disconnect the electric plug from main socket, please always pull the electric plug but not by pulling the power cord.
18. Please make sure to place the power cord in a safe position to avoid from causing trip hazard.
19. Please keep watching the appliance when it is operating.
20. Be careful! Whenever the electric plug is in the main socket, the product is connected to electric power.
21. Make sure your electric plug is connected to a fast accessible electrical outlet, so that you can unplug the appliance immediately once there is any emergency.
22. Please switch off the appliance before pulling out the electric plug from the socket.
23. Don't use any devices which are not supplied together with the appliance.
24. Don't use any accessories other than those recommended by the manufacturer.
25. Only connect the appliance to electricity supply with voltage and frequency as declared in the appliance label.
26. Remove any plastic coating and clean the product before use.
27. When the appliance is operating, some parts of it may get hot, please avoid touching it or any accidental contact.
28. Please disconnect the power before servicing, maintenance, disassembling, assembling cleaning, or when it is being left unattended, or when it is not in use.
29. When the appliance is being used, don't let it be unattended.

30. Remember to switch off the appliance before disconnecting the electric plug.

Specific Precautions

1. This appliance is intended for making coffee. If it is being used for other purpose, it may lead to damage of the appliance and or even harmful to the user.
2. The appliance should be operated by professional or trained users.
3. Not to cover the appliance during operating.
4. The appliance should be put on a level, clean and stable platform when operating.
5. Don't put the appliance close to other hot appliances or equipment such as electric and gas thermal appliances, ovens, heating plates, griddles, fryers, and so on.
6. Not to allow the appliance to be close to fire as well as any hot objects and surfaces.
7. If the appliance is to be placed at a position close to a wall, partitions, kitchen furniture, decorative finishes, etc., please make sure they are made of non-flammable material; otherwise the appliance has to be clad with non-flammable and heat insulating material. It's important to pay extra attention to conform to fire prevention regulations.
8. Place the appliance at a position that will not be reach by children or persons with reduced mental capabilities.
9. Clean the appliance after use for sanitation.
10. Allow the appliance to cool down completely before cleaning.
11. Not to use water jet or flush water directly to the appliance. It's possible to have an electric shock if water enters into electrical parts.
12. Not to use steam cleaner to clean the appliance.
13. Only put fresh and cold water into the water reservoir.
14. Don't put hot water into the water reservoir.
15. This appliance is constructed for heating water but no other liquid.
16. Don't put more than one decanter of water into the reservoir.
17. Caution! Whenever you open the cover of the water reservoir, steam may come out.
18. Make sure the cover of the water reservoir has been closed properly when the appliance is operating.

19. Make sure there is enough water in the water reservoir before switch on the appliance, and do not let the water reservoir empty during operation.
20. Don't move the appliance when it is operating or when it has hot water.

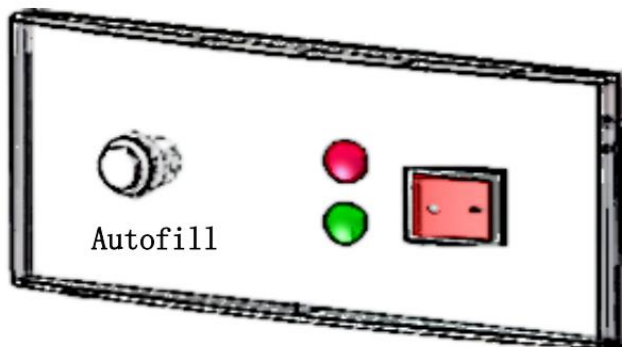
Operation

1. Before use, carefully check if the appliance is without damage. Contact your supplier if you find damage or problem, and don't use the appliance.
2. Remove all packaging and protective material.
3. Place the appliance on a stable and level platform
4. Make sure power cord has been connected .
5. Make sure water hose has been connected .
6. Place the paper filter into the funnel with ground coffee power .
7. Make sure the empty coffee decanter is prepared place underneath the filter funnel .
8. Add 90-105 grams of coffee powder into the paper filter and slide the funnel into position
9. Switch the power ON, press autofill to brew button "Indicator brewing" will light up.
10. After a while, hot water starts dripping into the coffee bucket .
11. When the "Indicator" light turns off, the brewing cycle is completed.
12. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.
13. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.

NOTE:

If the green Indicator light stays off after press the brew button, Please check the water source connection .

When the red Indicator light is on, please descale regularly



Grounding of the appliance

This is a Class I electrical appliance which must be connected to a safety ground

This appliance has a power cord and electrical plug with ground wire and pin

The electrical plug must be plugged into a main socket installed with earth connection

Maintenance

Cleaning

Before cleaning, always remember to switch off, unplug the appliance, and let it cool down completely.

You can clean the parts of the appliance, including the filter funnel, decanter, water tubes with mild detergent and by using a soft and damp cloth.

Do not use steel wool, abrasive cleaners, or chlorinated cleaners on the appliance.

Dry the appliance before connecting it to power socket.

Descaling

When the appliance has been using for a certain period of time, water scale will build up and accumulated on the heating element and the path of the waterflow. You should clean up the water scale regularly to ensure the appliance can be operated at the optimum condition as well as to keep the taste and flavour of the coffee.

Steps of descaling:

1. Use de-scaling agent, lemon juice or cleaning vinegar for descaling.
2. If you use lemon juice or cleaning vinegar, please mix 1/3 of lemon juice or cleaning vinegar with 2/3 of water.
3. Put the filter funnel on the holder of the appliance.
4. Put an empty decanter under the filter funnel.
5. Pour the de-scaling agent or lemon juice solution or the cleaning vinegar solution into the water reservoir.
6. Switch ON the appliance. When the descaling agent or lemon juice solution or the cleaning vinegar solution starts to pass through the appliance, switch the appliance OFF.
7. Leave the appliance for about 50 minutes to let the de-scaling agent or lemon juice solution or the cleaning vinegar solution dissolve the water scale in the appliance.
8. Switch ON the appliance again to release out the descaling agent or lemon juice solution or the cleaning vinegar solution.
9. After all the descaling agent or lemon juice solution or the cleaning vinegar solution has been released out, switch OFF the appliance again.
10. Put clean water into the water reservoir and repeat the brewing procedures until there is no more odour and taste in the water.

Regular maintenance

To ensure the appliance can always be operating in the best state, clean the appliance and do descaling regularly.

How frequently to do maintenance depends on how heavily you use the appliance.

Trouble shooting

Problem	Possible Causes	Solutions
The ON/OFF switch button does not light up	No power input into the appliance	Check the power plug
	The ON/OFF switch button has been damaged	Call the aftersales service

The appliance operates but water flow is not smooth	Internal electronic control is not functioning	Call the aftersales service
	Temperature protection is damaged	
The fuse tripped when the appliance has been switched ON	Short circuit happens	Call the aftersales service



VEVOR

Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODEL:ARBD-386



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>This product is subject to the provision of European Directive 2012/ 19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

General Precautions

- 1.This electric appliance must be installed, commissioned and serviced by qualified technician in accordance with regulations in the country of installation.
- 2.This appliance is made for commercial use purpose, and please not use it for household purposes.
- 3.This appliance must only be used for its intended use and design. Manufacturer and seller is not responsible and liable for any damage if it is not used correctly.
4. Please do not let people with reduced physical, sensory or mental capabilities, or lack of experience use this appliance.
5. Don't let children to use this appliance.
6. Keep the product and the power cord accessible to children.
7. Please check the electric plug and power cord regularly. Whenever you find the power cord damaged, please replace it by the manufacturer, its authorized service agent, or qualified person before operating the product.
8. Please connect the electric plug to the main socket at accessible position, so that in case of emergency or danger, you can disconnect the electric plug immediately.
- 9.Please avoid the appliance and electric plug in touch with water and any liquids. If the appliance falls into water, please disconnect the electric plug from the socket immediately, and do not use the appliance until you have a throughout check by qualified technicians. Failure to follow this instruction may lead to fatal danger.

10. Don't try to open the housing of the appliance yourself.
11. Don't insert any objects into the housing of the appliance.
12. Never touch the plug if your hand is wet or damp.
13. Never try to repair the appliance yourself. This may cause electric shock!
14. In case of malfunctioning, repair must be done by qualified persons.
15. Don't use malfunctioning or damaged product. Disconnect the electric plug from main power and call the aftersales services for repair.
16. Don't submerge any electrical parts of the appliance into water or any liquids, and don't put the appliance in running water.
17. Please do not let the power cord touch any sharp or hot objects, and avoid it being close to open fire. To disconnect the electric plug from main socket, please always pull the electric plug but not by pulling the power cord.
18. Please make sure to place the power cord in a safe position to avoid from causing trip hazard.
19. Please keep watching the appliance when it is operating.
20. Be careful! Whenever the electric plug is in the main socket, the product is connected to electric power.
21. Make sure your electric plug is connected to a fast accessible electrical outlet, so that you can unplug the appliance immediately once there is any emergency.
22. Please switch off the appliance before pulling out the electric plug from the socket.
23. Don't use any devices which are not supplied together with the appliance.
24. Don't use any accessories other than those recommended by the manufacturer.
25. Only connect the appliance to electricity supply with voltage and frequency as declared in the appliance label.
26. Remove any plastic coating and clean the product before use.
27. When the appliance is operating, some parts of it may get hot, please avoid touching it or any accidental contact.
28. Please disconnect the power before servicing, maintenance, disassembling, assembling cleaning, or when it is being left unattended, or when it is not in use.
29. When the appliance is being used, don't let it be unattended.

30. Remember to switch off the appliance before disconnecting the electric plug.

Specific Precautions

1. This appliance is intended for making coffee. If it is being used for other purpose, it may lead to damage of the appliance and or even harmful to the user.
2. The appliance should be operated by professional or trained users.
3. Not to cover the appliance during operating.
4. The appliance should be put on a level, clean and stable platform when operating.
5. Don't put the appliance close to other hot appliances or equipment such as electric and gas thermal appliances, ovens, heating plates, griddles, fryers, and so on.
6. Not to allow the appliance to be close to fire as well as any hot objects and surfaces.
7. If the appliance is to be placed at a position close to a wall, partitions, kitchen furniture, decorative finishes, etc., please make sure they are made of non-flammable material; otherwise the appliance has to be clad with non-flammable and heat insulating material. It's important to pay extra attention to conform to fire prevention regulations.
8. Place the appliance at a position that will not be reach by children or persons with reduced mental capabilities.
9. Clean the appliance after use for sanitation.
10. Allow the appliance to cool down completely before cleaning.
11. Not to use water jet or flush water directly to the appliance. It's possible to have an electric shock if water enters into electrical parts.
12. Not to use steam cleaner to clean the appliance.
13. Only put fresh and cold water into the water reservoir.
14. Don't put hot water into the water reservoir.
15. This appliance is constructed for heating water but no other liquid.
16. Don't put more than one decanter of water into the reservoir.
17. Caution! Whenever you open the cover of the water reservoir, steam may come out.
18. Make sure the cover of the water reservoir has been closed properly when the appliance is operating.

19. Make sure there is enough water in the water reservoir before switch on the appliance, and do not let the water reservoir empty during operation.
20. Don't move the appliance when it is operating or when it has hot water.

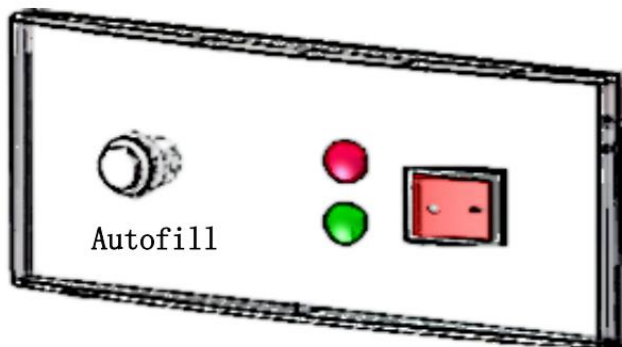
Operation

1. Before use, carefully check if the appliance is without damage. Contact your supplier if you find damage or problem, and don't use the appliance.
2. Remove all packaging and protective material.
3. Place the appliance on a stable and level platform
4. Make sure power cord has been connected .
5. Make sure water hose has been connected .
6. Place the paper filter into the funnel with ground coffee power .
7. Make sure the empty coffee decanter is prepared place underneath the filter funnel .
8. Add 90-105 grams of coffee powder into the paper filter and slide the funnel into position
9. Switch the power ON, press autofill to brew button "Indicator brewing" will light up.
10. After a while, hot water starts dripping into the coffee bucket .
11. When the "Indicator" light turns off, the brewing cycle is completed.
12. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.
13. Manual mode: Fill the coffee powder and filter paper into the coffee powder receiver and place it in the guide rail. Fill a 1.8L glass kettle with pure water at room temperature and pour it directly into the top water inlet.

NOTE:

If the green Indicator light stays off after press the brew button, Please check the water source connection .

When the red Indicator light is on, please descale regularly



Grounding of the appliance

This is a Class I electrical appliance which must be connected to a safety ground

This appliance has a power cord and electrical plug with ground wire and pin

The electrical plug must be plugged into a main socket installed with earth connection

Maintenance

Cleaning

Before cleaning, always remember to switch off, unplug the appliance, and let it cool down completely.

You can clean the parts of the appliance, including the filter funnel, decanter, water tubes with mild detergent and by using a soft and damp cloth.

Do not use steel wool, abrasive cleaners, or chlorinated cleaners on the appliance.

Dry the appliance before connecting it to power socket.

Descaling

When the appliance has been using for a certain period of time, water scale will build up and accumulated on the heating element and the path of the waterflow. You should clean up the water scale regularly to ensure the appliance can be operated at the optimum condition as well as to keep the taste and flavour of the coffee.

Steps of descaling:

1. Use de-scaling agent, lemon juice or cleaning vinegar for descaling.
2. If you use lemon juice or cleaning vinegar, please mix 1/3 of lemon juice or cleaning vinegar with 2/3 of water.
3. Put the filter funnel on the holder of the appliance.
4. Put an empty decanter under the filter funnel.
5. Pour the de-scaling agent or lemon juice solution or the cleaning vinegar solution into the water reservoir.
6. Switch ON the appliance. When the descaling agent or lemon juice solution or the cleaning vinegar solution starts to pass through the appliance, switch the appliance OFF.
7. Leave the appliance for about 50 minutes to let the de-scaling agent or lemon juice solution or the cleaning vinegar solution dissolve the water scale in the appliance.
8. Switch ON the appliance again to release out the descaling agent or lemon juice solution or the cleaning vinegar solution.
9. After all the descaling agent or lemon juice solution or the cleaning vinegar solution has been released out, switch OFF the appliance again.
10. Put clean water into the water reservoir and repeat the brewing procedures until there is no more odour and taste in the water.

Regular maintenance

To ensure the appliance can always be operating in the best state, clean the appliance and do descaling regularly.

How frequently to do maintenance depends on how heavily you use the appliance.

Trouble shooting

Problem	Possible Causes	Solutions
The ON/OFF switch button does not light up	No power input into the appliance	Check the power plug
	The ON/OFF switch button has been damaged	Call the aftersales service

The appliance operates but water flow is not smooth	Internal electronic control is not functioning	Call the aftersales service
	Temperature protection is damaged	
The fuse tripped when the appliance has been switched ON	Short circuit happens	Call the aftersales service



VEVOR

Affordable. Reliable. Home Improvement.

KAFFE MASKIN

MODELL: ARBD-386

VEVOR



Affordable. Reliable. Home Improvement.

COFFEE MACHINE

MODELL: ARBD-386



Detta är originalinstruktionerna, vänligen läs alla instruktioner noggrant innan du använder produkten. VEVOR förbehåller sig en tydlig tolkning av vår användarmanual. Produktens utseende ska vara beroende av den produkt du mottagit. Vi ber om ursäkt för att vi inte kommer att informera dig igen om det finns några teknik- eller programuppdateringar för vår produkt.

	<p>Varning – För att minska risken för skador måste användaren läsa bruksanvisningen noggrant.</p>
	<p>Denna produkt omfattas av bestämmelserna i EU-direktivet 2012/19/EG. Symbolen som visar en överkorsad soptunna genom indikerar att produkten behöver sopsorteras separat insamling i Europeiska unionen. Detta gäller produkten och alla tillbehör märkta med denna symbol. Produkter märkta får därför inte slängas med vanligt hushållsavfall, utan måste lämnas till en samlingsplats för återvinning av elektriska och elektroniska apparater</p>

Allmänna försiktighetsåtgärder

1. Denna elektriska apparat måste installeras, driftsättas och servas av kvalificerad tekniker i enlighet med föreskrifterna i installationslandet.
2. Denna apparat är avsedd för kommersiellt bruk och använd den inte i hushållet.
3. Denna apparat får endast användas för sitt avsedda ändamål och för sin design.
Tillverkare och säljare ansvarar inte för eventuella skador om den inte används korrekt.
4. Låt inte personer med nedsatt fysisk, sensorisk eller mental förmåga, eller bristande erfarenhet, använda denna apparat.
5. Låt inte barn använda den här apparaten.
6. Håll produkten och nätsladden utom räckhåll för barn.
7. Kontrollera elkontakten och nätsladden regelbundet. Om du upptäcker att nätsladden är skadad, vänligen byt ut den av tillverkaren, dess auktoriserad servicerepresentant eller kvalificerad person innan du använder produkten.
8. Anslut elkontakten till ett lättåtkomligt uttag.
position, så att du i nödfall eller fara omedelbart kan dra ur elkontakten.
9. Undvik att apparaten och elkontakten kommer i kontakt med vatten och andra vätskor. Om apparaten faller i vatten, dra omedelbart ur elkontakten ur uttaget och använd inte apparaten förrän du har fått en grundlig kontroll

av kvalificerade tekniker. Underlåtenhet att följa dessa instruktioner kan leda till dödsfall.

10. Försök inte öppna apparatens hölje själv.

11. Stoppa inte in några föremål i apparatens hölje.

12. Rör aldrig vid kontakten om din hand är våt eller fuktig.

13. Försök aldrig att reparera apparaten själv. Det kan orsaka elektriska stötar!

14. Vid funktionsfel måste reparation utföras av kvalificerad personal.

15. Använd inte en felaktig eller skadad produkt. Koppla ur eluttaget från eluttaget och ring kundtjänst för reparation.

16. Sänk inte ner några elektriska delar av apparaten i vatten eller några vätskor, och placera inte apparaten i rinnande vatten.

17. Låt inte nätsladden vidröra några vassa eller heta föremål och undvik att den är nära öppen eld. Dra alltid ut elkontakten ur vägguttaget, men dra inte i nätsladden.

18. Se till att placera strömsladden på ett säkert ställe för att undvika snubbelrisk.

19. Håll koll på apparaten när den är i drift.

20. Var försiktig ! Närhelst elkontakten är i huvuduttaget är produkten ansluten till ström.

21. Se till att din elkontakt är ansluten till ett lättåtkomligt uttag eluttaget, så att du kan dra ur sladden till apparaten omedelbart vid en nödsituation.

22. Stäng av apparaten innan du drar ut stickkontakten ur uttaget.

23. Använd inte några apparater som inte medföljer apparaten.

24. Använd inga andra tillbehör än de som rekommenderas av tillverkaren.

25. Anslut endast apparaten till elnätet med spänning och frekvensen enligt anvisningarna på apparatens etikett.

26. Ta bort eventuell plastbeläggning och rengör produkten före användning.

27. När apparaten är i drift kan vissa delar bli varma, undvik att vidröra eller oavsiktlig kontakt.

28. Var vänlig och koppla bort strömmen före service, underhåll, demontering, montering, rengöring, eller när den lämnas utan uppsikt, eller när den inte används.

29. Låt inte apparaten vara utan uppsikt när den används.

30. Kom ihåg att stänga av apparaten innan du drar ur elkontakten.

Specifik Försiktighetsåtgärder

1. Denna apparat är avsedd för att brygga kaffe. Om den används för andra ändamål kan det leda till skador på apparaten och/eller till och med till skada för användaren.
2. Apparaten bör användas av professionella eller utbildade användare.
3. Täck inte över apparaten under användning.
4. Apparaten ska placeras på en plan, ren och stabil plattform när den används.
5. Placera inte apparaten nära andra varma apparater eller utrustning såsom elektriska och gasdrivna värmeapparater, ugnar, värmeplattor, stekhällar, fritöser och så vidare.
6. Låt inte apparaten vara nära eld eller heta föremål och ytor.
7. Om apparaten ska placeras nära en vägg, skiljeväggar, köksmöbler, dekorativa ytor etc., se till att de är tillverkade av icke-brännbart material; annars måste apparaten kläs med icke-brandfarligt och värmeisolerande material. Det är viktigt att vara extra noggrann med att följa brandföreskrifterna.
8. Placera apparaten på en plats som barn eller personer med nedsatt mental förmåga inte kan nå.
9. Rengör apparaten efter användning för hygien.
10. Låt apparaten svalna helt innan rengöring.
11. Använd inte vattenstråle eller spola vatten direkt i apparaten. Det finns risk för elektrisk stöt om vatten kommer in i elektriska delar.
12. Använd inte ångtvätt för att rengöra apparaten.
13. Fyll endast på färskt och kallt vatten i vattenbehållaren.
14. Häll inte varmt vatten i vattenbehållaren.
15. Denna apparat är konstruerad för att värma vatten men inga andra vätskor.
16. Häll inte mer än en kanna vatten i behållaren.
17. Varning ! När du öppnar locket till vattenbehållaren kan det komma ut ånga.
18. Se till att locket till vattenbehållaren är ordentligt stängt när apparaten är i drift.
19. Se till att det finns tillräckligt med vatten i vattenbehållaren innan du slår på apparaten och låt inte vattenbehållaren tömmas under drift.
20. Flytta inte apparaten när den är igång eller när den har varmt vatten.

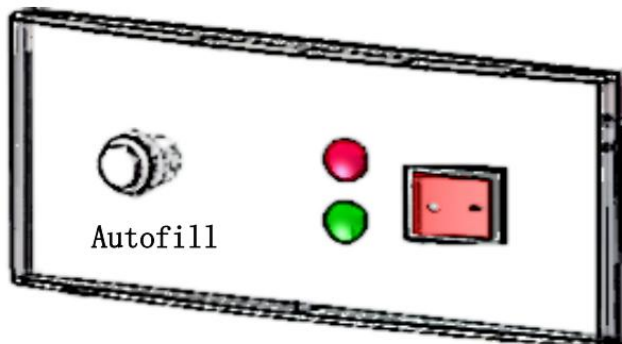
Drift

1. Kontrollera noggrant att apparaten är oskadad före användning. Kontakta din leverantör om du upptäcker skador eller problem och använd inte apparaten.
2. Ta bort all förpackning och allt skyddsmaterial.
3. Placera apparaten på en stabil och jämn plattform
4. Se till att strömsladden är ansluten.
5. Se till att vattenslangen är ansluten.
6. Placera pappersfiltret i tratten med kaffepulver .
7. Se till att den tomma kaffekannen är förberedd och placerad under filtertratten.
8. Tillsätt 90–105 gram kaffepulver i pappersfiltret och skjut tratten på plats.
9. Slå PÅ strömmen och tryck på knappen för automatisk påfyllning av brygning. "Indikatorn för brygning" tänds.
10. Efter en stund börjar varmt vatten droppa ner i kaffehinken .
11. När "Indikator"-lampan släcks är bryggcykeln klar.
12. Manuellt läge: Fyll kaffepulver och filterpappret i kaffepulverbehållaren och placera den i styrskenan. Fyll en 1,8-liters glaskittel med rent vatten vid rumstemperatur och håll det direkt i det övre vatteninloppet.
13. Manuellt läge: Fyll kaffepulver och filterpappret i kaffepulverbehållaren och placera den i styrskenan. Fyll en 1,8-liters glaskittel med rent vatten vid rumstemperatur och håll det direkt i det övre vatteninloppet.

OBS !

Om den gröna indikatorlampan förblir släckt efter att du tryckt på brygga knappen, Kontrollera vattenkällans anslutning.

När den röda indikatorlampan lyser, vänligen avmontera regelbundet



Jordning av apparaten

Detta är en elektrisk apparat av klass I som måste anslutas till en jordledning.

Denna apparat har en nätsladd och en elkontakt med jordledning och stift. Elkontakten måste anslutas till ett jordat eluttag.

Underhåll

Rengöring

Kom alltid ihåg att stänga av apparaten, dra ur sladden och låta den svalna helt innan du rengör den.

Du kan rengöra apparatens delar, inklusive filtertratten, kannan och vattenslangarna, med ett mildt rengöringsmedel och en mjuk och fuktig trasa.

Använd inte stålull, slipande rengöringsmedel eller klorerade rengöringsmedel på apparaten.

Torka apparaten innan du ansluter den till ett eluttag.

Avkalkning

När apparaten har använts under en viss tid kommer vattenavlagringar att byggas upp på värmeelementet och vattenflödets bana. Du bör rengöra vattenavlagringarna regelbundet för att säkerställa att apparaten kan användas på optimalt sätt samt för att bevara kaffets smak och arom.

Steg för avkalkning:

1. Använd avkalkningsmedel, citronsaft eller rengöringsvinäger för avkalkning.
2. Om du använder citronsaft eller rengöringsvinäger, blanda 1/3 citronsaft eller rengöringsvinäger med 2/3 vatten.
3. Sätt filtertratten på apparatens hållare.
4. Placera en tom karaff under filtertratten.
5. Häll i avkalkningsmedlet, citronsaftlösningen eller rengöringsvinägern
6. lösningen i vattenbehållaren.
7. Slå PÅ apparaten. När avkalkningsmedlet, citronsaftlösningen eller rengöringsvinägerlösningen börjar rinna genom apparaten, stäng AV den.

8. Låt apparaten stå i cirka 50 minuter så att avkalkningsmedlet, citronsaftlösningen eller rengöringsvinägerlösningen löser upp kalkavlagringarna i apparaten.
9. Slå PÅ apparaten igen för att släppa ut avkalkningsmedlet, citronsaftlösningen eller rengöringsvinägerlösningen.
10. När allt avkalkningsmedel, citronsaftlösningen eller rengöringsvinägerlösningen har runnit ut, stäng av apparaten igen.
11. Häll rent vatten i vattenbehållaren och upprepa bryggningsproceduren tills vattnet inte längre har någon lukt eller smak.

Regelbundet underhåll

För att säkerställa att apparaten alltid kan fungera i bästa skick, rengör apparaten och avkalka den regelbundet.

Hur ofta underhåll ska utföras beror på hur flitigt du använder apparaten.

Felsökning

Problem	Möjliga orsaker	Lösningar
PÅ/AV-brytaren knappen lyser inte	Ingen strömförsörjning till apparaten	Kontrollera strömkontakten
	PÅ/AV-knappen har blivit skadad	Ring eftermarknadstjänsten
Apparaten fungerar men vattenflödet är inte jämnt	Intern elektronisk styrning är fungerar inte	Ring eftermarknadstjänsten
	Temperaturskydd är skadad	
Säkringen gick ut när apparaten har varit påslagen	Kortslutning inträffar	Ring eftermarknadstjänsten

