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You can read the recommendations in the user guide, the technical guide or the installation guide for PHILIPS HD-7825. You'll find the answers to all your questions on the PHILIPS HD-7825 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual PHILIPS HD-7825**

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**Operating instructions PHILIPS HD-7825**

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### **Manual abstract:**

Make your coffee moments truly special with SENSEO®. This unique system combines the easy-to-use Philips SENSEO® coffee machine with the specially developed Douwe Egberts SENSEO® coffee pods, giving you a full, smooth coffee with a delicious foam layer. The Douwe Egberts coffee in convenient SENSEO® coffee pods and Philips' unique new SENSEO® brewing system are perfectly matched to ensure that the best taste and aroma are extracted from the coffee. To ensure a smooth and full coffee taste, you should keep the following things in mind: Use fresh water every day. If you have not used the coffee machine for three days, you have to flush it with fresh water before you use it again (see section 'Flushing' in chapter 'Cleaning'). Fresh coffee pods Use the SENSEO® coffee pods that have been specially developed by Douwe Egberts for your SENSEO® coffee machine for a full, round taste. The Douwe Egberts SENSEO® coffee pods stay fresh longer if you store them in an airtight storage container. Discover all SENSEO® coffee blends that are available at [www.philips.co.uk](http://www.philips.co.uk). A clean machine - new flushing and descaling procedures! Clean and descale your Philips SENSEO® coffee machine regularly. - Remove used coffee pods after brewing.

If a used pod has been left in the coffee machine and you have not used the machine for some time, flush the machine before you use it again (see section 'Flushing' in chapter 'Cleaning'). - If you have not used the coffee machine for three days, you have to flush the machine with fresh water before you use the machine again (see section 'Flushing' in chapter 'Cleaning'). @ @ 400 cups of SENSEO® coffee). @ @ @ @ @ - This machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the machine by a person responsible for their safety. - Children should be supervised to ensure that they do not play with the machine.

- Do not use the machine if the plug, the mains cord or the machine itself is damaged. - If the mains cord is damaged, you must have it replaced by Philips, a service centre authorised by Philips or similarly qualified persons in order to avoid a hazard. caution - Always return the machine to a service centre authorised by Philips for examination or repair. Do not attempt to repair the machine yourself, otherwise your guarantee becomes invalid. - Never put normal ground coffee or use torn pods in the SENSEO® machine, as this causes it to become blocked.

- Do not use the machine in combination with a transformer, as this could cause hazardous situations. - Do not use the machine at altitudes higher than 2200 metres above sea level. - The machine does not work at temperatures below 10°C. - Flush the coffee machine with fresh water before you use it for the first time (see chapter 'Before first use'). This causes the boiler to fill with water, which is essential for the machine to work properly. - Do not use the SENSEO® machine in combination with water softeners based on sodium exchange. - Philips strongly advises you to descale this SENSEO® machine every 3 months. If the machine is not descaled in time and according to the procedure described in chapter 'Descaling', this may lead to technical failures. These descaling agents may damage your SENSEO® coffee machine. - After unpacking the machine, never put your SENSEO® machine on its side.

Always keep it in upright position, also during transport. - This machine is intended for normal household use only. It is not intended for use in environments such as staff kitchens of shops, offices, farms or other work environments. Nor is it intended to be used by clients in hotels, motels, bed and breakfasts and other residential environments. Compliance with standards , This machine complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the machine is safe to use based on scientific evidence available today. , The energy consumption of this machine in off mode is less than 1 watt. This means that this machine complies with European Directive 2005/32/EC, which sets the ecological design requirements for energy-using products. First use Unpacking 1 Remove the machine from the box. Note: Make sure you store the 2-cup pod holder in a safe place.

After this, the machine is ready for use. Flush the machine in the following way: 1 Place a bowl with a capacity of at least 1.5 litres on the cup tray. 2 Fill the water reservoir with cold water up to the MAX indication and put it back onto the machine. 3 Make sure a pod holder, without pod or pods, is in place. The light rings around the 1-cup button q and the 2-cup button qq light up continuously. During the flushing cycle, the water in the water reservoir is flushed through the machine and the boiler is filled with water. If you do, the boiler does not fill itself properly. Note: During the flushing cycle, the machine produces more noise than during a regular brewing cycle. The machine switches off automatically when the flushing cycle ends.

Now your Philips sEnsEO® coffee machine is ready for use. Note: If the machine does not work, repeat steps 1-7. do not interrupt the flushing cycle. Brewing SENSEO® coffee Filling the water reservoir 1 Fill the water reservoir with cold water up to the MaX indication and put it back onto the machine. the MIN indication on the water reservoir indicated the minimum amount of water required for brewing coffee. Always fill the water reservoir beyond the MIN level. Never pour milk, coffee, hot water or carbonated water into the water reservoir. , The light ring flashes slowly while the water heats up. , The coffee machine is ready for use when the light ring lights up continuously. Note: If the light ring flashes rapidly, the water reservoir does not contain enough water for brewing one cup of coffee.

Note: Make sure the pod holder is clean and the sieve in the centre is not clogged, e. g. With loose coffee grounds. - If you want to make one cup of SENSEO® coffee, use 1 coffee pod in combination with the 1-cup pod holder q and the 1- cup button q. - If you want to make two cups of SENSEO coffee, use 2 coffee pods in combination with the deeper 2-cup pod holder qq and the 2-cup button qq. Placing one or two pods 1 Place the SENSEO® coffee pod(s) properly in the centre of the pod holder, with the convex side pointing downwards. Note: Use SENSEO® coffee pods from Douwe Egberts specially designed for your SENSEO® coffee machine for a full and round taste. Note: Make sure the coffee in the pod(s) is evenly distributed and press the pod(s) lightly into the pod holder. Note: Never put normal ground coffee or use torn pods in the SENSEO® machine, as this causes it to become blocked. @ @ @ @ @ The cups you use should have a capacity of at least 150 ml.



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@@@The sEnsEO® coffee machine starts brewing. - The machine automatically supplies the optimal amount of water. @@@@When this happens, the next cup is only partly filled. @ as a result, the boiler is not filled. @@@@@@@Tips for the best sEnsEO® quality - Use fresh water every time.

@@@2 Clean the outside of the machine with a moist cloth. 4 Take the coffee spout out of the machine by sliding it upwards. @@@@ 7 Hold the cup tray in your hand while you clean it with hot water. If necessary, use some washing-up liquid. The cup tray can also be cleaned in the dishwasher. To clean the cup tray, always remove it from the machine, as it might prove sharp when handled incorrectly. If this is the case, unplug the sieve by rinsing the pod holder under a running tap. If necessary, use a washing-up brush to clean the sieve. Note: If you use a washing-up brush, be careful not to damage the valve in the bottom of the water reservoir. Remove the water reservoir cover for easier cleaning. 10 Clean the water inlet on the machine with a moist cloth. Do not use an object with sharp edges to clean the water inlet. 11 Rinse the parts with fresh water and put them back into the machine. 12 Clean the water distribution disc with a moist cloth. Be careful when you do this; make sure that the rubber sealing ring does not get stuck under the edge of the water distribution disc.

If it does, the coffee machine will start leaking! note: Be careful not to damage the metal tab on the water distribution disc. Flushing the coffee machine If you have not used the coffee machine for three days, you have to flush the machine with fresh water before you use the machine again. To flush the boiler, brew two cups of hot water in the following way: 1 Fill the water reservoir with cold water at least up to the MIN level and put it back into the machine. 4 Put two cups or a bowl under the coffee spout to collect the water. , The light ring flashes slowly while the water heats up. , The coffee machine is ready for use when the light ring lights up continuously. Now the machine is ready for use again. Descaling When to descale Descal the SENSEO® coffee machine as described below when the CALC light goes on (after you have brewed approx. 400 cups of SENSEO® coffee). @ Why to descale Scale builds up inside the machine during use.

It is essential to descale the SENSEO® coffee machine at least every 3 the rights of Sara Lee/ Douwe Egberts or Philips under any of their patents nor does it confer upon the purchaser a licence under these patents. Troubleshooting This chapter summarises the most common problems you could encounter with the machine. If you are unable to solve the problem with the information below, contact the Consumer Care Centre in your country. Problem The light ring around the on/off button flashes slowly. Solution You have used the SENSEO® coffee machine at an altitude higher than 2200 metres above sea level.

This has caused the water in the machine to start boiling before it has reached the required temperature, which prevents the machine from functioning properly. Switch off the machine and no longer use it at altitudes higher than 2200 metres above sea level. If you did not intend to start the descaling cycle, simply press the on/off button to switch off the machine. If you did intend to start the descaling cycle, do not interrupt this cycle but let the appliance operate until the water reservoir is empty. The light ring around the on/off button continues to flash rapidly.

The water reservoir is placed properly; there is enough water in the water reservoir (i. e. Above the q MIN level if you want to brew 1 cup); the ambient temperature is not lower than 10°C. Problem Water leaks from the coffee machine. The water reservoir has not been filled beyond the MAX level; the sieve in the centre of the pod holder is not clogged. If it is, unplug the sieve by holding the pod holder under a running tap; the coffee pod has been put properly in the centre of the pod holder; the sealing ring has not got stuck under the edge of the water distribution disc (see figure 1 at the beginning of this user manual).

The water drops on the worktop are not the result of placing or removing the water reservoir or removing used coffee pods. You do not remove the water reservoir when the coffee machine is heating up. This may cause water that normally ends up in the water reservoir to leak out of the machine. In all other cases, contact the Philips Consumer Care Centre in your country.

I cannot take the coffee spout out of the machine. i cannot open the lid. You can only remove the coffee spout after you have removed the coffee collector. Pull up the lever as far as it goes and wait 24 hours before you open the lid. You may need to use quite some force. Make sure that the sieve in the centre of the pod holder is not clogged. If it is, unplug the sieve by holding the pod holder under a running tap. If necessary, you can use a washing-up brush to unplug the sieve. Make sure you do not move the SENSEO® machine. Moving the machine, placing it outdoors or in a cool or cold environment does not accelerate the unlocking of the lid.

Do not put the SENSEO® machine in the fridge or freezer, as this does not accelerate the unlocking of the lid. If problems continue to occur, contact the Philips Consumer Care Centre in your country. The coffee machine produces less coffee than before. If this is the case, unplug the sieve by rinsing the pod holder under a running tap. Use a washing-up brush to clean the sieve, if necessary.

If this is the case, remove the used pod. Check if you used the correct pod holder. Use 2 pods in combination with the deeper 2-cup pod holder qq. Use 1 pod in combination with the 1-cup pod holder q. In a room that was not frostfree.

The SENSEO® coffee is not strong enough. You have used the correct number of pods and have pressed the right button. Use 1 pod in combination with the 1-cup pod holder q and the 1-cup button q. @@@The SENSEO® coffee is too strong. @@@Coffee to get cold more quickly. Make sure the cups have a capacity of at least 150ml. Water and steam come out of the bottom of the machine rapidly. Your SENSEO® machine has a technical malfunction and has drained all water for safety reasons. Coffee pads Utilisez les coffee pads SENSEO® spécialement conçues par Douwe Egberts afin d'obtenir un café tout en goût et en rondeur. Utilisation d'une ou deux coffee pads 1 Ensuite, placez la/les coffee pad(s) SENSEO® au centre du porte-coffee pad, avec la partie bombée vers le bas.

Vous avez utilisé le nombre correct de coffee pads et vous avez appuyé sur le bouton de dosage correct. Vous avez bien placé la/les coffee pad(s) au centre du porte-coffee pad afin que l'eau ne s'écoule pas autour des coffee pads. .



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