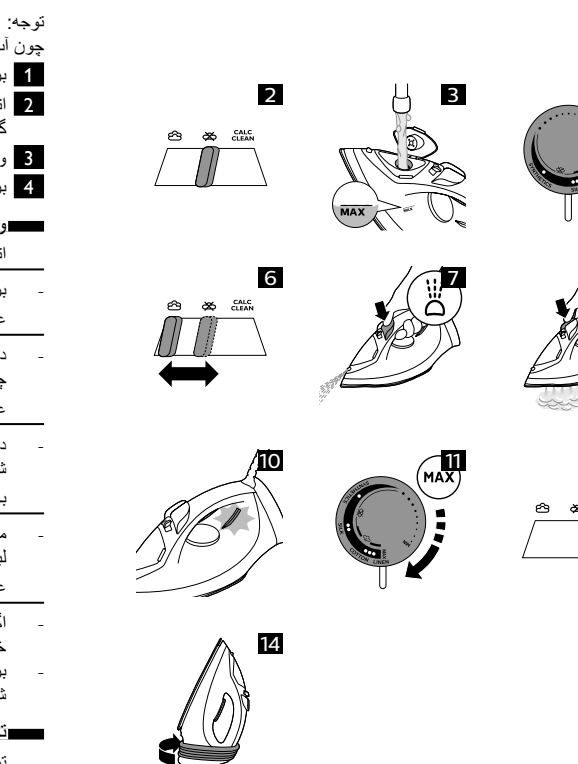
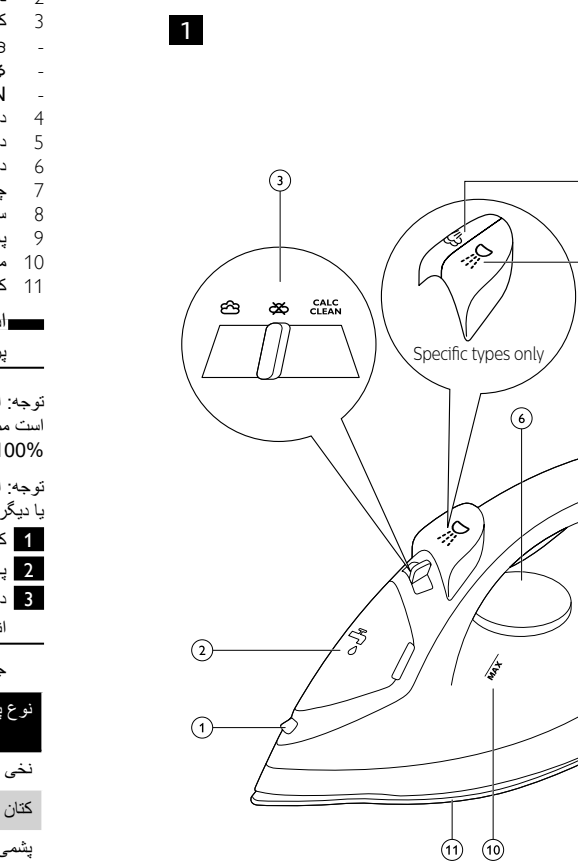




**AR دليل المستخدم**

**FA راهنمای کاربر**

**PT Manual do utilizador**



**EN User manual**

**FR Mode d'emploi**

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## ENGLISH

### General description (Fig. 1)

- 1 Spray nozzle
- 2 Cap of filling opening
- 3 Steam control
- ↗ = steam ironing
- ☰ = dry ironing
- CALC CLEAN = Calc-Clean function
- 4 Steam boost button (Specific types only)
- 5 Spray button
- 6 Temperature dial
- 7 Temperature light (specific types only: with safety-auto off indication)
- 8 Mains cord
- 9 Type plate
- 10 Water tank with MAX water level indication
- 11 Soleplate

### Using the appliance

#### Filling the water tank

Note: Your appliance has been designed to be used with tap water. If you live in an area with hard water, fast scale build-up may occur. Therefore, it is recommended to use 100% distilled or demineralized water to prolong the lifetime of your appliance.

Note: Do not put perfume, vinegar, starch, descaling agents, ironing aids, chemically descaled water or other chemicals in the water tank.

- 1 Set the steam control to position ☰ (dry ironing). (Fig. 2)
- 2 Fill the water tank up to the MAX indication (Fig. 3).
- 3 Close the cap of the filling opening.

#### Selecting temperature and steam setting

Table 1

Fabric type	Temperature setting	Steam setting	Steam boost (specific types only)	Spray
Linen	MAX	↗	Yes	Yes
Cotton	●●●	↗	Yes	Yes
Wool	●●	↗	No	Yes
Silk	●●	↗	No	Yes
Synthetic fabrics (e.g. acrylic, nylon, polyamide, polyester)	●	☐	No	No

Note: As indicated in the table above, do not use steam or steam boost at a low temperature, otherwise hot water may leak from the iron.

- 1 Consult table 1 to set the temperature dial to the appropriate setting for your garment (Fig. 4).
- 2 Put the iron on its heel and plug it in. The temperature light goes on to indicate that the iron is heating up (Fig. 5).
- 3 When the temperature light goes out, the iron has reached the correct temperature.
- 4 Consult table 1 to select a steam setting that corresponds to the temperature you have set (Fig. 6).

### Features

#### Dry ironing

- Set the steam control to ☰ (dry ironing) to iron without steam. (Fig. 2)

#### Spray function

- Press the spray button to moisten the article to be ironed. This helps remove stubborn creases (Fig. 7).

#### Steam boost function (specific types only)

- Press and release the steam boost button for a powerful boost of steam to remove stubborn creases (Fig. 8).

#### Vertical steam (specific types only)

- You can use the steam boost function when you hold the iron in vertical position for removing creases from hanging clothes, curtains etc (Fig. 9).

#### Safety auto-off function (specific types only)

- The iron switches off automatically if it has not been moved for 30 seconds in horizontal position or 8 minutes in vertical position. The auto-off light starts flashing (Fig. 10).

- To let the iron heat up again, pick up the iron or move it slightly until the auto-off light goes out.

### Cleaning and maintenance

#### Cleaning

- 1 Set the steam control to ☰ (dry ironing), unplug the iron and let it cool down. (Fig. 2)
- 2 Pour any remaining water out of the water tank.

- 3 Wipe flakes and any other deposits off the soleplate with a damp cloth and a non-abrasive (liquid) cleaning agent.

**Caution:** To keep the soleplate smooth, avoid hard contact with metal objects. Never use a scouring pad, vinegar or other chemicals to clean the soleplate.

**Note:** Regularly rinse the water tank with tap water. Empty the water tank after rinsing it.

#### Calc-Clean function

**IMPORTANT:** To prolong the lifetime of your appliance and to maintain good steaming performance, use the Calc-Clean function once every two weeks. If the water in your area is very hard (i.e. when flakes come out of the soleplate during ironing), use the Calc-Clean function more frequently.

- 1 Make sure the appliance is unplugged and the steam control is set to ☰ (dry ironing). (Fig. 2)
- 2 Fill the water tank to the MAX indication. (Fig. 3)

**Do not pour vinegar or other descaling agents into the water tank.**

- 3 Plug in the iron and set the temperature dial to MAX (Fig. 11).
- 4 Unplug the iron when the temperature light goes out.

- 5 Hold the iron over the sink. Push the steam control to the Calc-Clean position and hold it. (Fig. 12)
- 6 Gently shake the iron until all water in the water tank has been used up (Fig. 13).

**Caution:** While scale is flushed out, steam and boiling water also come out of the soleplate.

- 7 Set the steam control back to ☰ (dry ironing). (Fig. 2)

**Note:** Repeat the Calc-Clean process if the water that comes out of the iron still contains scale particles.

#### After the Calc-Clean process

- 1 Plug in the iron. Let the iron heat up to let the soleplate dry.
- 2 Unplug the iron when the temperature light goes out.

- 3 Move the iron gently over a piece of cloth to remove any water stains on the soleplate.

- 4 Let the iron cool down before you store it.

#### Storage

- 1 Unplug the iron and set the steam control to ☰ (dry ironing). (Fig. 2)
- 2 Wind the mains cord round the backplate of the iron and store the iron on its heel (Fig. 14).

#### Troubleshooting

This chapter summarises the most common problems you could encounter with the appliance. If you are unable to solve the problem with the information below, visit [www.philips.com/support](http://www.philips.com/support) for a list of frequently asked questions or contact the Consumer Care Centre in your country (see the worldwide guarantee leaflet for contact details).

- | Problem  | Possible cause                      | Solution   |
|--|-------------------------------------|--|
| The iron is plugged in, but the soleplate is cold. | The temperature dial is set to MIN. | Set the temperature dial to the required position. |

- | Problem                              | Possible cause                               | Solution                          |
|--------------------------------------|--|-----------------------------------|
| The iron does not produce any steam. | There is not enough water in the water tank. | Fill the water tank (see Fig. 3). |

- | Problem                                 | Possible cause                      | Solution |
|---|-------------------------------------|----------|
| The steam control is set to position ☰. | Set the steam slider to position ☰. |          |

- | Problem                     | Possible cause   | Solution |
|-----------------------------|--|----------|
| The iron is not hot enough. | Set an ironing temperature that is suitable for steam ironing (● to MAX). Put the iron on its heel and wait until the temperature light has gone off before you start ironing. |          |

- | Problem                                  | Possible cause   | Solution  |
|--|--|---|
| The iron does not produce a steam boost. | You have used the steam boost function too often within a very short period. | Continue ironing in horizontal position and wait a while before you use the steam boost function again. |

- | Problem   | Possible cause | Solution |
|---|----------------|----------|
| The iron switches off automatically if it has not been moved for 30 seconds in horizontal position or 8 minutes in vertical position. The auto-off light starts flashing (Fig. 10). |                |          |

- | Problem   | Possible cause | Solution |
|---|----------------|----------|
| The iron switches off automatically if it has not been moved for 30 seconds in horizontal position or 8 minutes in vertical position. The auto-off light starts flashing (Fig. 10). |                |          |

Problem	Possible cause	Solution
The iron is not hot enough.	Set an ironing temperature at which the steam boost function can be used (●●● to MAX). Put the iron on its heel and wait until the temperature light has gone off before you use the steam boost function.	

- | Problem                                      | Possible cause                    | Solution |
|--|-----------------------------------|----------|
| There is not enough water in the water tank. | Fill the water tank (see Fig. 3). |          |

- | Problem   | Possible cause   | Solution                              |
|---|--|---------------------------------------|
| Water droplets drip onto the fabric during ironing. | You have not closed the cap of the filling opening properly. | Press the cap until you hear a click. |

- | Problem                                     | Possible cause  | Solution |
|---|---|----------|
| You have put an additive in the water tank. | Rinse the water tank and do not put any additive in the water tank. |          |

- | Problem   | Possible cause                     | Solution |
|---|------------------------------------|----------|
| The set temperature is too low for steam ironing. | Set a temperature of ●● or higher. |          |

- | Problem  | Possible cause   | Solution |
|--|--|----------|
| You have used the steam boost function at a temperature setting below ●●●. | Set the temperature dial to a setting between ●●● and MAX. |          |

- | Problem   | Possible cause  | Solution                                      |
|---|---|---|
| Water drips from the Soleplate after the iron has cooled down or has been stored. | You have put the iron in horizontal position with water still left in the water tank. | Empty the water tank or put the iron on heel. |

- | Problem   | Possible cause                                | Solution   |
|---|---|--|
| Flakes and impurities come out of the soleplate during ironing. | Hard water forms flakes inside the soleplate. | Use the Calc-Clean function one or more times (see the 'Calc-clean function' section). |

- | Problem   | Possible cause | Solution |
|---|----------------|----------|
| 7 Set the steam control back to ☰ (dry ironing). (Fig. 2) |                |          |

- | Problem                         | Possible cause                                | Solution   |
|---------------------------------|---|--|
| Steam becomes weaker over time. | Hard water forms flakes inside the soleplate. | Use the Calc-Clean function one or more times (see the 'Calc-clean function' section). |

- 6 Secouez légèrement le fer jusqu'à ce que le réservoir d'eau soit vide (Fig. 13).**

**Attention :** lorsque les résidus de calcaire sont évacués, de la vapeur et de l'eau bouillante sortent également de la semelle.

- 7 Réglez à nouveau la commande de vapeur sur ☰ (repassage à sec). (Fig. 2)**

**Remarque : répétez cette opération si l'eau qui s'écoule du fer contient encore des résidus de calcaire.**

#### Après le traitement anticalcaire

- 1 Branchez le fer. Laissez le fer à repasser chauffer pour sécher la semelle.**

- 2 Lorsque le voyant de température s'éteint, débranchez le fer.**

- 3 Repassez un morceau de tissu afin d'éliminer les dernières gouttes d'eau qui se sont formées sur la semelle.**

- 4 Laissez toujours refroidir le fer avant de ranger.**

#### Rangement

- 1 Débranchez le fer et réglez la commande de vapeur sur ☰ (repassage à sec). (Fig. 2)**

- 2 Enroulez le cordon d'alimentation autour du talon du fer et rangez ce dernier sur le talon (Fig. 14).**

#### Dépannage

Cette rubrique présente les problèmes les plus courants que vous pouvez rencontrer avec votre appareil. Si vous ne parvenez pas à résoudre le problème à l'aide des informations ci-dessous, rendez-vous sur [www.philips.com/support](http://www.philips.com/support) pour consulter les questions fréquemment posées, ou contactez le Service Consommateurs de votre pays (voir le dépliant de garantie internationale pour les coordonnées).

#### Caractéristiques

##### Repassage à sec

- Le fer à repasser est branché, mais la semelle est froide.

- L'appareil ne produit pas de vapeur.

- La commande de vapeur est réglée sur la position ☰.

- Le fer n'est pas suffisamment chaud.

- Vous avez utilisé la fonction Effet pressing trop souvent dans un laps de temps trop court.

- Le fer ne produit pas de jet de vapeur.

- Vous avez utilisé la fonction Effet pressing trop souvent dans un laps de temps trop court.

- Le fer n'est pas suffisamment chaud.

- Vous avez utilisé la fonction Effet pressing trop souvent dans un laps de temps trop court.

- Le fer n'est pas suffisamment chaud.

- Vous avez utilisé la fonction Effet pressing trop souvent dans un laps de temps trop court.

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- Le fer n'est pas suffisamment chaud.

- Vous avez utilisé la fonction Effet pressing trop souvent dans un laps de temps trop court.

Problème	Cause possible	Solution
Des gouttes d'eau s'écoulent de la semelle.	Vous avez peut-être rangé le	