Solving Minor Problems Yourself		
Problem	Possible Causes	Solution
Iron does not work or is not heating up	Temperature control (H) set to minimum.	Turn the temperature control to the desired position.
	Connection problems.	Check that the plug is inserted into the mains socket correctly.
	The automatic shut- off system has been activated.*	Move the iron gently from side to side to restart it.
Iron is not steaming	There is no water in the tank (D)	Fill the water tank
	The steam regulator (A) is in the K position	Set the steam regulator to the relevant position.
Water is dripping from the holes in the soleplate	Temperature control (H) setting is too low.	Set the temperature control within the steam area (between the "••" and "max") or turn the steam regulator (A) to
	Steam regulator (A) is set too high in conjunction with a low temperature.	Turn the steam regulator to a lower setting.
	You have pressed the shot of steam button (L) repeatedly without waiting for 5 seconds between each press.	Wait 5 seconds between each press of the jet of steam button.
	Water has been left in the tank (D) when the soleplate was cold, with the steam regulator (A) set at (I) or (I).	Always empty the tank after ironing and set the steam regulator to the after ironing and when filling the tank.
	Distilled water has not been used (see "Filling the water tank" section) or other products such as fragrant water have been added to the tank.	Mix distilled water with tap water as directed in the "Filling the water tank" section and never add any other products to the water tank.
Spray does not work.	No water in the tank.	Add water to the water tank.
	Obstructed mechanism.	Contact an Authorised Technical Service Centre.
The iron begins to smoke when switched on.	During first use: Certain components on the appliance have been lightly greased at the factory and may produce a little smoke when initially heated.	This is completely normal and will stop after a short while.
Deposits come out through the holes in the soleplate.	Traces of lime scale are coming out of the steam chamber	Carry out a cleaning cycle (see "self cleaning" section)
Flashing lamp on top of handle.*	Auto-shut off has been activated.	Move the iron gently from side to side to re-start it. The lamp will then flash once before it re-heats.

\* Model dependent

Thank you for buying the TDA56 steam iron from Bosch.

This iron has been designed according to ecological criteria, related to the sustainable development; analyzing its whole lifecycle, from material selection to its later reusing or recycling; evaluating the improvement possibilities, from a technical, economical and environmental point of view.

Please visit  $\underline{www.bosch-home.co.uk}$  for more product information or to register your product, just follow the link to the Online guarantee registration.

Carefully read through the operating instructions for the appliance and safeguard them for future reference.

You can download this manual from the local homepages of Bosch.

# **General safety instructions**

- The iron must not be left unattended while it is connected to the supply mains.
- Remove the plug from the socket before filling the appliance with water or before pouring out the remaining water after use.
- The appliance must be used and placed on a stable surface.
- When placed on its stand, make sure that the surface on which the stand is placed is stable.
- The iron should not be used if it has been dropped, if there are visible signs of damage or if it is leaking water. It must be checked by an authorized Technical Service Centre before it can be used again.
- With the aim of avoiding dangerous situations, any work or repair that the appliance may need, e.g. replacing a faulty mains cable, must only be carried out by qualified personnel from an Authorised Technical Service Centre.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

### Customer Service Great Britain

Bosch Customer Service Grand Union House Old Wolverton Road Milton Keynes MK12 5PT

UK +44 (0)344 892 8979 IRL +353 (0)1450 2655

www.bosch-home.co.uk

007 TDA56..GB/02/15

- Keep the iron and its cord out of reach of children less than 8 years of age when it is energized or cooling down.
- CAUTION. Hot surface.
  Surface is liable to get hot during use.
- This appliance is designed only for household use up to 2000m above sea level.
- This appliance is to be connected and used in accordance with the information stated on its characteristics plate.
- This appliance must be connected to an earthed socket. If it is absolutely necessary to use an extension cable, make sure that it is suitable for 16A and has a socket with an earth connection.
- If the safety fuse fitted in the appliance blows, the appliance will be rendered inoperative. To restore normal operation the appliance will have to be taken to an authorised Technical Service Centre.
- In order to avoid that, under unfavourable mains conditions, phenomena like transient voltage drops or lighting fluctuations can happen, it is recommended that the iron is connected to a power supply system with a maximum impedance of  $0.27\Omega$ . If necessary, the user can ask the public power supply company for the system impedance at the interface point.
- The appliance must never be placed directly under the tap to fill the water tank.
- Unplug the appliance from the mains supply after each use, or if a fault is suspected.
- The electrical plug must not be removed from the socket by pulling the cable.
- Never immerse the iron in water or any other fluid.
- Do not leave the appliance exposed to weather conditions (rain, sun, frost, etc.).

# TIPS TO HELP YOU SAVE ENERGY

Steam production consumes the most energy. To help minimise the energy used, follow the advice below:

- Regulate the steam according to the selected ironing temperature.
- Try to Iron the fabrics while they are still damp and reduce the steam setting. Steam will be generated from the fabrics rather than the iron. If you tumble dry your fabrics before ironing them, set the tumble drier to the 'iron dry' programme.
- Stand the iron upright during pauses. Resting it horizontally with the steam regulator on generates wasted steam.



en Operating instructions

### **CLEANING AND MAINTENANCE**

# ⚠ ! Attention! Risk of burns!

Always unplug the appliance from the mains supply before carrying out any cleaning or maintenance operation on it.

- Never decalcify the water tank (E) or treat it with detergents or solvents, otherwise the iron will drip water whilst steaming!
- $2. \ \, \text{If the iron is only slightly soiled, allow the soleplate (G) to cool down. } \\ \text{Wipe the housing and the soleplate with a damp cotton cloth only.}$
- 3. If the cloth is synthetic, it may melt due to the high temperature on the soleplate. Switch off the steam and rub off any residue immediately with a thickly folded, damp cotton cloth.
- 4. To keep the soleplate smooth, you should avoid hard contact with metal objects. Never use a scouring pad, or chemicals to clean the soleplate.

### **GUARANTEE TERMS**

The terms of the guarantee for this appliance are in accordance with that stated by our representative for the country in which it is sold. Details of those conditions can be obtained from the retailer from whom the appliance was purchased. The SALES RECEIPT must be presented when making any claims against the terms of this guarantee. We reserve the right to make technical modifications.

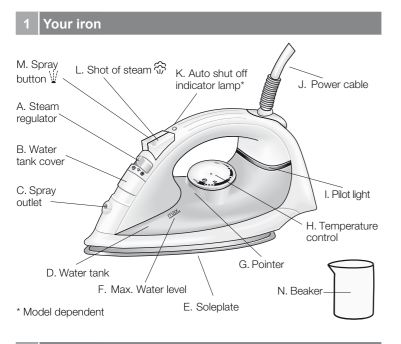
# DISPOSAL

Our goods come in optimised packaging. This basically consists in using non-contaminating materials which should be handed over to the local waste disposal service as secondary raw materials. Your local town council can give you information about how to dispose of obsolete appliances.



This appliance is labelled in accordance with European Directive 2012/19/EU –concerning used electrical and electronic appliances (waste electrical and electronic equipment – WEEE).

The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU..

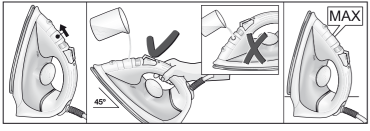


### 1 Your iron

### 

Use only clean water from the tap without mixing anything with it. The addition of other liquids, such as perfume, will damage the appliance.

Any damage caused by the use of the aforementioned products, will make the guarantee void.

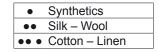


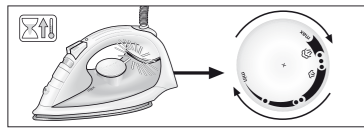
Do not use condensation water from tumble dryers, air conditionings or similar. This appliance has been designed to use normal tap water. To prolong the optimum steam function, mix tap water with distilled water 1:1. If the tap water in your district is very hard, mix tap water with distilled water 1:2.

Never fill beyond the "max" water level mark.

### 2 Setting the temperature

Sort laundry according to the fabric care labels and start at the lowest temperature "•":





The pilot light switches on while the appliance is heating up and switches off as soon as the set temperature is reached. If the temperature of the hot iron drops, you can continue ironing while the iron heats up again to the set temperature.

### Before using your appliance for the first time

### Remove any label or protective cover from the soleplate

Fill the tank of the iron with tap water and set the temperature control to "max". Plug in the appliance to the mains. When the steam iron has reached the desired temperature (pilot light at the back of the water tank goes out), let the water create steam by setting the steam control to  $\mathfrak{F}$  and by repeatedly pressing the button  $\mathfrak{F}$ .

During it first use the iron may produce certain vapours and odours that will die away after a few minutes.

## 3 Ironing without steam



Set steam control to the ℜ position.

# 4 Ironing with steam

Set temperature control to  $\mathsection$  and following the heating up, set the steam control to  $\mathsection$  or  $\mathsection$ .

Set the temperature control to position "••": steam control to �arrow. Set the temperature control to position "•••" or "max": steam control to �arrow.



### Proenergy

(Model dependent)

The "e" steam setting (energy saving "e" setting: 24% energy saving\*) can be used for most fabrics. The  $\Re$  steam settings should only be used on thick fabrics where there are still wrinkles.

### Steam setting



# Temperature Setting ●●● to "max" Recomended Steam Regulator Setting e and ��

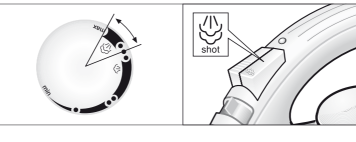
\*in comparison to the maximum steam setting of a regular 2400 Watt max Bosch iron.

Note: At a temperature setting of " $\bullet$ ", the soleplate is not hot enough to produce steam so the steam regulator should be set to the  $\Re$  position to avoid water dripping from the soleplate.

### 5 Shot of steam

Set temperature to "max".

Press button  $\widehat{w}$  repeatedly with intervals of at least 5 seconds.



# 6 Vertical steam

# Never direct the steam jet at garments that are being worn. Never aim the steam at people or animals.

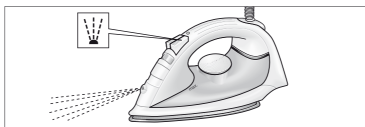
Set temperature to "max". Hang article of clothing on a clothes hanger.



Operate the iron in a vertical position at a distance of 10 cm / 4 in, and press the  $\ensuremath{\mathfrak{P}}$  button repeatedly with pauses of at least 5 seconds.

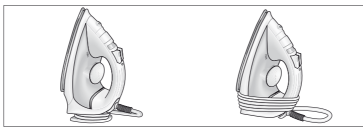
### 7 Spray

Do not use the Spray function with silk.



### 8 After ironing

Switch the steam control from  $\Re$  to  $\Im$  and back again several times (self- cleaning). Empty the tank: Hold the iron with the point down and shake lightly. Store standing on the rear, not on the base.



Do not wrap the power cord too tight!

# Cleaning

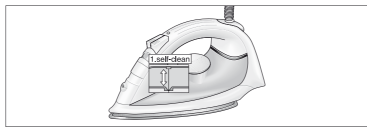
If the iron is only slightly soiled, pull out the plug and allow the soleplate to cool down. Wipe the housing and the soleplate with a damp cloth only. If cloth melts due to too high temperature on the stainless steel soleplate, switch off the steam and rub off the residue immediately with a thickly folded, damp cotton cloth.

To keep the soleplate smooth, you should avoid hard contact with metal objects. Never use a scouring pad, or chemicals to clean the soleplate. Never decalcify the tank or treat it with detergents or solvents: otherwise the iron will drip water whilst steaming!

### 9 Multiple descaling system

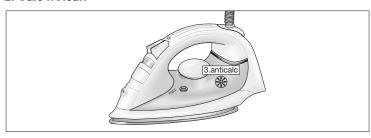
Depending on the model, this range is equipped with the "antiCalc"  $(=component\ 1+2+3)$ .

### 1. self-clean



Each time you use the steam regulator, the "self-clean" system cleans the mechanism of scale deposits.

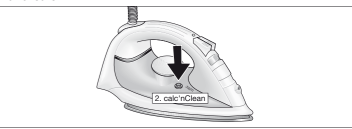
#### 2. Calc'nClean



The "Calc'nClean" function helps to remove scale particles out of the steam chamber. Use this function approximately every 2 weeks, if the water in your area is very hard.

- 1. Unplug the iron from the mains socket, set the steam regulator to the  $\Re$  position and fill the water tank with water.
- Set the temperature selector to the "max" position and plug in the iron.
- 3. After the necessary warm-up period, the lamp goes out. Then, unplug the iron (very important!).
- 4. Hold the iron over a sink. Press the "clean" button until approximately one third of the water capacity of the tank is evaporated. Boiling water and steam will come out, carrying scale or deposits that might be there
- Release the "clean" button, and gently shake the iron for some seconds,
- Repeat the steps 4 and 5 three times until the tank is empty. Then plug the iron in and heat it up again until the remaining water has evaporated.
- 7. Unplug the iron and let the soleplate cool down. Wipe the soleplate with a damp cotton cloth only.

### 3. anti-calc

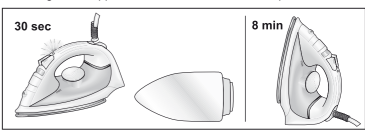


The "anti-calc" cartridge has been designed to reduce the build-up of scale produced during steam ironing, helping to extend the useful life of your iron. Nevertheless the "anti-calc" cartridge cannot remove all of the scale that is produced naturally over time.

### 10 "secure" auto shut-off function

(Model dependent)

The "secure" auto shut-off function switches off the iron when it is left unattended, thus increasing security and saving energy. After plugging in the appliance, this function will be inactive for the first two minutes in order to give the appliance time to reach the set temperature.



After such time, if the iron is not moved for 8 minutes while in the upright position or 30 seconds while resting on its soleplate or on its side, then the safety circuit will switch the appliance off automatically and the pilot light will start flashing.

To reconnect the iron, just move it about gently.

# Drip protection

(Model dependent)

If the temperature is set too low, the steam is automatically switched off to avoid dripping.

There may be an audible click when this occurs.

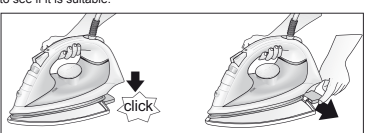
### 11 Fabric-protection soleplate cover

(Model dependent)

The fabric-protection is used for steam-ironing delicate garments at maximum temperature without damaging them.

Use of the protector also does away with the need for a cloth to prevent shine on dark materials.

It is advisable to first iron a small section on the inside of the garment to see if it is suitable.



To attach the fabric protector to the iron, place the tip of the iron into the end of the fabric protector and press the rear of the protector upward until you hear a click. To release the fabric protector, pull down on the clip at the rear and remove the iron.

The fabric-protection soleplate cover may be purchased from the customer service or specialist shops :

Accessory code	Name of accessory
(After-sales)	(Specialist outlets)
00464927	TDZ1510