

Weller®



CE



- DE** Originalbetriebsanleitung
GB Translation of the original instructions
ES Traducción del manual original
FR Traduction de la notice originale
IT Traduzione delle istruzioni originali
PT Tradução do manual original
NL Vertaling van de oorspronkelijke gebruiksaanwijzing
SV Översättning av bruksanvisning i original
DK Oversættelse af den originale brugsanvisning
FI Alkuperäisten ohjeiden käänös
GR Μετάφραση του πρωτότυπου των οδηγιών χρήσης
TR Orijinal işletme talimatı çevirisi
CZ Překlad původního návodu k používání
PL Tłumaczeniem instrukcji oryginalnej
HU Eredeti használati utasítás fordítása
SK Preklad pôvodného návodu na použitie
SL Prevod izvirnih navodil
EE Algupārase kasutusjuhendi tõlge
LV Instrukciju tulkojumam no oriģinālvalodas
LT Originalios instrukcijos vertimas
BG превод на оригиналната инструкция
RO Traducere a instructiunilor originale
HR Prijevod originalnih uputa
RU Оригинальное руководство по эксплуатации
CN 原装使用说明
KO 오리지널 사용 설명서
JP 取扱説明書

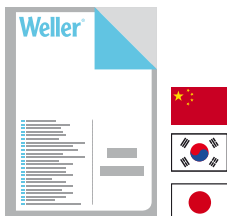
WT 1

WT 1H

i



www.weller-tools.com



MANUAL



WT 1



WT 1H



VIDEO



FAQ



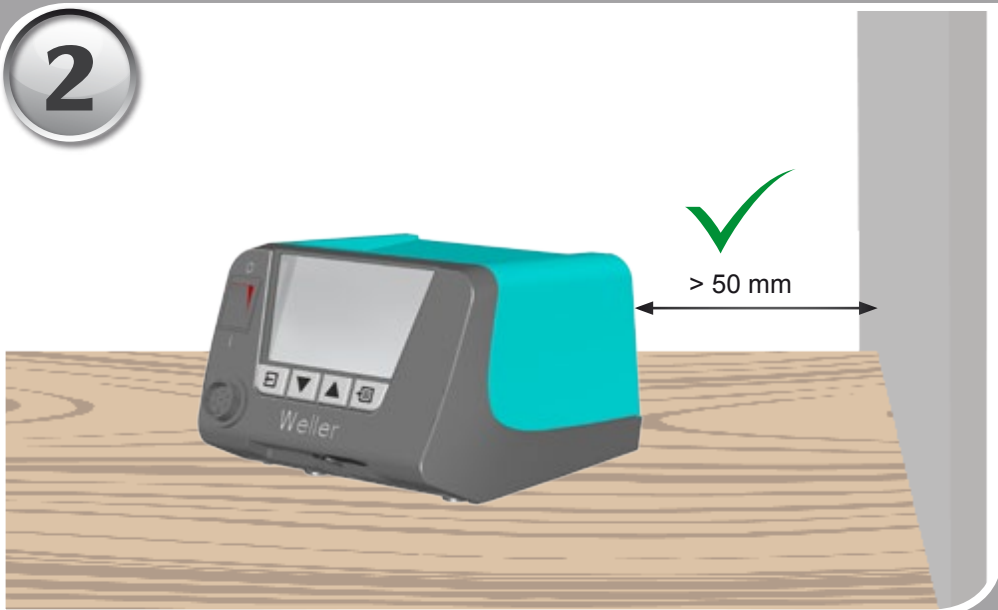
1



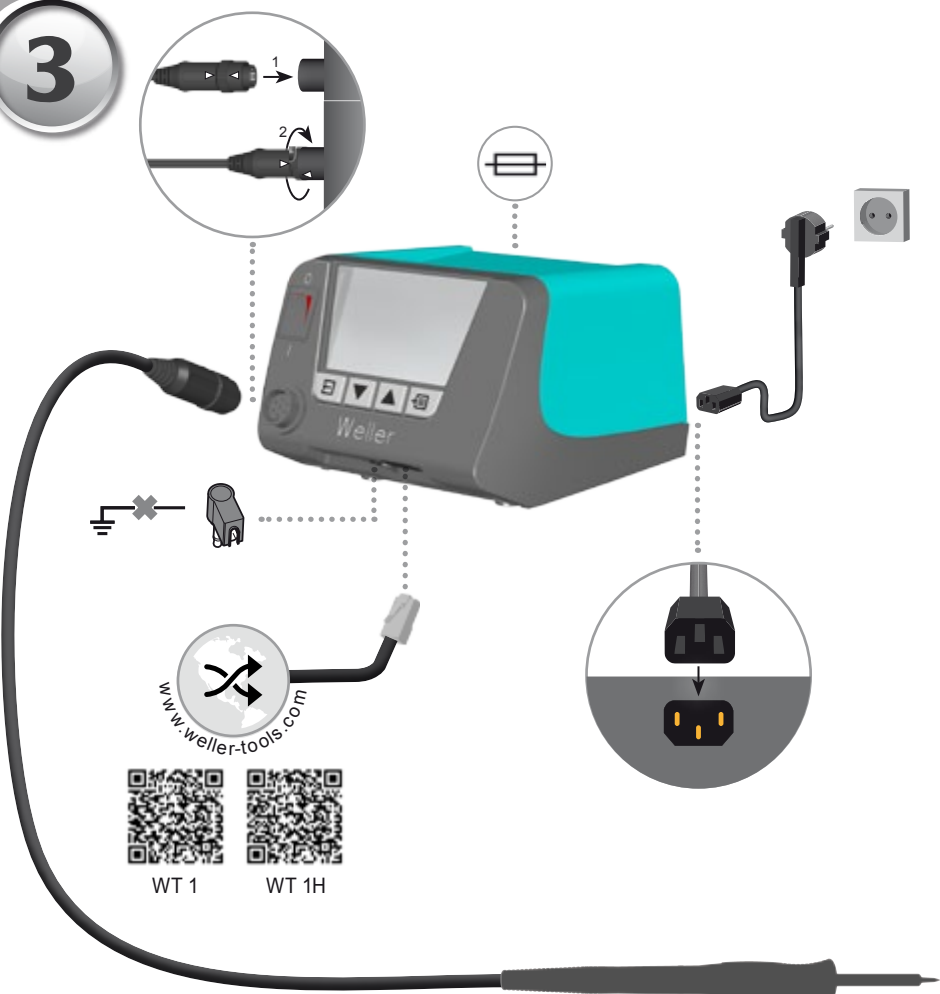
WT 1

WT 1H

2



3



WT 1
WT 1H



WTP 90 SET
T0052922399



WP 80 SET
T0052918199



WSP 80 SET
T0053312599

WT 1H



WP 120 SET
T0052919499

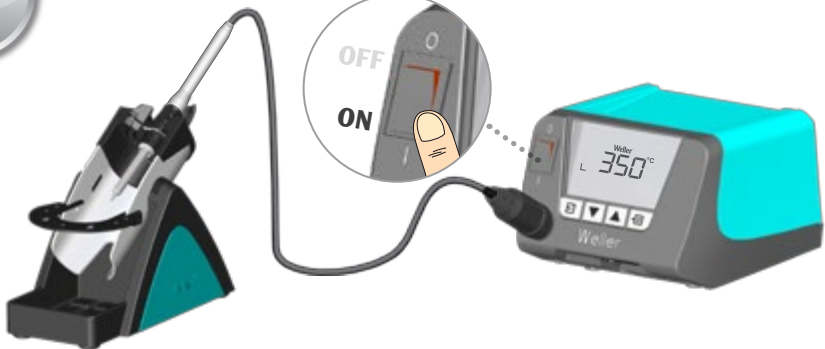


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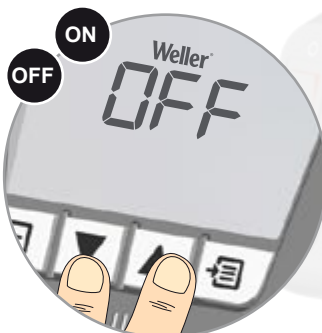


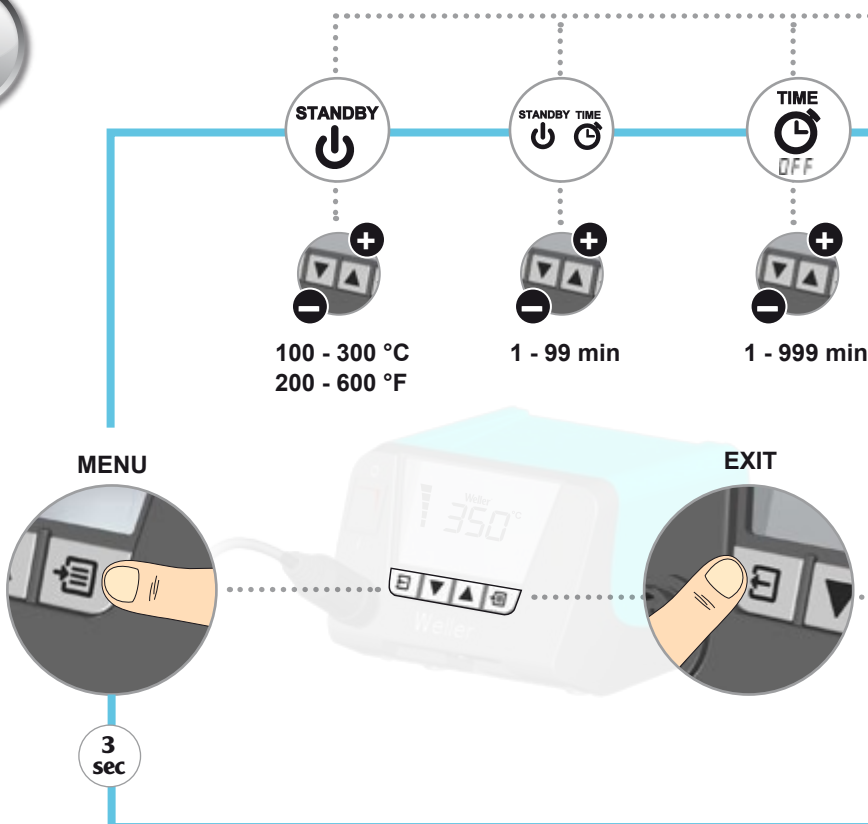
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4



5

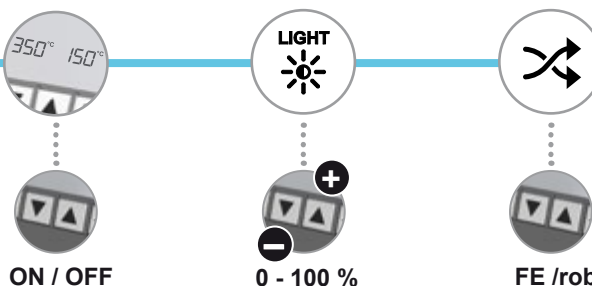
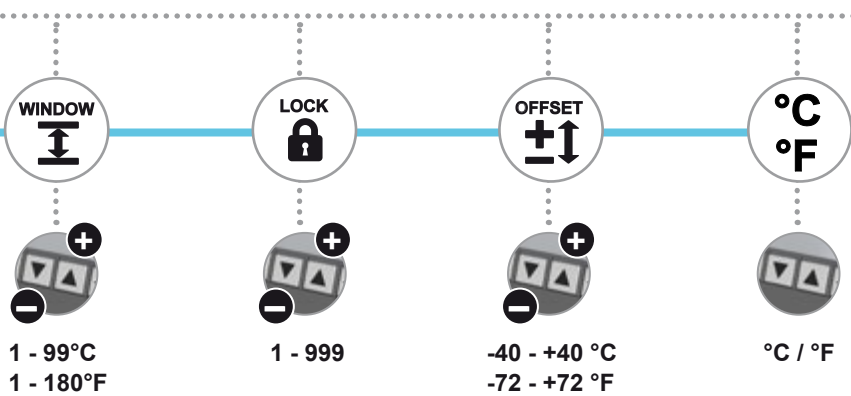


6

100 - 300 °C
200 - 600 °F

DE	Standby Temperatur
EN	Standby Temperature
ES	Temperatura standby
FR	Température Stand-by
IT	Temperatura standby
PT	Temperatura Standby
NL	Standbytemperatuur
SV	Vilotemperatur
DK	Standby-temperatur
FI	Valmiuslämpötila
GR	Θερμοκρασία ετοιμότητας
TR	Bekleme Sicakligi
CZ	Standby teplota
PL	Temperatura ušpinenia

HU	Készenléti hőfok
SK	Nastavenie pohotovostnej teploty
SL	Temperatura v stanju pripravljenosti
EE	Ooterežiimi temperatuur
LV	„Standby“ temperatūra
LT	Budėjimo režimo temperatūra
BG	Standby температура
RO	Temperatura de standby
HR	Temperatura režima pripravnosti
RU	Температура ожидания
CN	待机温度
KO	스탠바이 온도
JP	待機溫度



1 - 99 min

DE	Standby Zeit
EN	Standby Time
ES	Tiempo standby
FR	Temps Standby
IT	Ritardo standby
PT	Tempo de Standby
NL	Standby-tijd
SV	Vilotemp Tid
DK	Standby tid
FI	Valmiusaika
GR	Χρόνος ετοιμότητας
TR	Bekleme Zamani
CZ	Pohotovostní čas
PL	Czas do uśpienia

HU	Készenléti idő
SK	Doba pohotovosti
SL	Čas stanja pripravljenosti
EE	Ooterežiimi aeg
LV	„Standby” laiks
LT	Budėjimo režimo laikas
BG	Standby време
RO	Timpul de standby
HR	Vrijeme režima pripravnosti
RU	Время ожидания
CN	待机时间
KO	스탠바이 시간
JP	待機時間



1-999 min

DE	OFF Zeit
EN	OFF time
ES	Tiempo OFF
FR	Durée OFF
IT	Tempo di OFF
PT	Tempo de OFF
NL	OFF-tijd
SV	Frånslagstid
DK	OFF tid
FI	OFF-aika

GR	Xρόνος OFF
TR	OFF süresi
CZ	Čas OFF
PL	Czas funkcji OFF
HU	KI idő
SK	Doba OFF
SL	Čas izklopa
EE	OFF aeg
LV	OFF laiks
LT	IŠJ. laikas

BG	OFF време
RO	Timpul OFF
HR	Vrijeme OFF
RU	Время OFF
CN	OFF时间 (自动关闭 时间)
KO	자동 OFF 시간 (자동 작동 정지 시간)
JP	OFF 時間 (自動作動停 止時間)

1 - 99°C
1 - 180°F

DE	Prozessfenster
EN	Process window
ES	Rango de proceso
FR	Fenêtre de processus
IT	Finestra di processo
PT	Intervalo de proces- samento
NL	Procesvenster
SV	Processfönster
DK	Procesvindue

FI	Prosessi-ikkuna
GR	Παράθυρο διεργασίας
TR	Proses penceresi
CZ	Okno proces
PL	Okno procesu
HU	Folyamatablak
SK	Procesné okná
SL	Okno za prikaz poteka
EE	Protsessiaiken
LV	procesa intervāls

LT	Proceso langas
BG	Метод прозорец
RO	Fereastra procesului
HR	Prozor s vrijednostima parametara
RU	Окно процесса
CN	过程窗口
KO	프로세스 창
JP	プロセスウインドウ



1-999

DE	Verriegelungsfunktion
EN	lock function
ES	función de bloqueo
FR	fonction de verrouillage
IT	funzione di blocco
PT	função de bloqueio
NL	vergrendelingsfunctie
SV	läsfunktion
DK	låsefunktion
FI	lukitustoiminto

GR	λειτουργία κλειδώματος
TR	kilitleme fonksiyonu
CZ	Funkce blokování
PL	funkcja blokady
HU	reteszélési funkció
SK	funkcia blokovania
SL	funkcija zapore procesnih parametrov
EE	lukustusfunktsoon
LV	bloķēšanas funkcija

LT	užrakinimo funkcija
BG	заключване функция
RO	Functia de blocare
HR	lock funkciju
RU	заблокировать
CN	锁定功能
KO	잠금 기능
JP	ロック機能

-40 - 40 °C
-72 - 72 °F

DE	Offset
EN	Offset
ES	Offset
FR	Offset
IT	Offset
PT	Offset
NL	Offset
SV	Offset
DK	Offset

FI	Lämpötilakorjaus
GR	Offset
TR	Offset
CZ	Tep. kompenzace
PL	Offset
HU	Offszet
SK	Tolerancia regulácie
SL	offset
EE	Ofset

LV	nobīde
LT	Nuokrypis
BG	Offset
RO	Offset
HR	Pomak
RU	Корректировка
CN	偏移量
KO	오프셋
JP	オフセット



C/F

DE	Temperaturversion	SV	Temperaturversion	EE	Temperatuuri versioon
EN	temperature units	DK	Temperaturversion	LV	Temperatūras veids
ES	Unidad de medición de la temperatura	FI	Lämpötilaversio	LT	Temperatūros versija
FR	Version de température	GR	Έκδοση θερμοκρασίας	BG	Температурна версия
IT	Visualizzazione temperatura	TR	Sicaklık versiyonu	RO	Versiunea temperaturii
PT	Versão da escala de temperatura	CZ	Jednotka teploty	HR	Prikaz temperature
NL	Temperatuurversie	PL	Wersja temperatury	RU	Температурная шкала
		HU	Hőmérséklet-verzió	CN	温度类型
		SK	Verzia jednotky teploty	KO	온도 단위
		SL	Enote temperature	JP	温度单位



ON / OFF

DE	Festtemperatur	GR	Σταθερή θερμοκρασία	BG	Непроменлива температура
EN	Fixed temperature	TR	Sabit sıcaklık	RO	Temperatura fixă
ES	Temperatura fija	CZ	Stanovená teplota	HR	Fiksna temperatura
FR	Température fixe	PL	Temperatura stała	RU	Фиксированная температура
IT	Temperatura fissa	HU	Rögzített hőmérséklet	CN	固定温度
PT	Temperatura fixa	SK	Pevná teplota	KO	고정 온도
NL	Vaste temperatuur	SL	Stalna temperatura	JP	固定温度
SV	Fast temperatur	EE	Püsitemperatuur		
DK	Fast temperatur	LV	Noteiktā temperatūra		
FI	Kiinteä lämpötila	LT	Fiksuojoji temperatūra		



0 - 100 %

DE	LCD-Grundhelligkeit	FI	LCD-peruskirkkaus	LV	Šķidro kristālu displeja gaismums
EN	LCD background brightness	GR	LCD βασική φωτεινότητα	LT	LCD ryškumas
ES	LCD Brillo	TR	LCD parlaklıği	BG	LCD-основна яркост
FR	LCD Luminosité de base	CZ	LCD základní jas	RO	LCD Luminozitatea de bază
IT	LCD Luminosità sfondo	PL	LCD Jaskrawość podświetlania wyświetlacza	HR	LCD osnovna svjetlina
PT	LCD Luminosidade de fundo do	HU	LCD alap fényerő	RU	LCD яркость дисплея
NL	LCD-basishelderheid	SK	LCD Základný jas	CN	液晶显示屏基本亮度
SV	LCD-basljusstyrka	SL	LCD Svetlost zaslona	KO	LCD 기본 밝기
DK	LCD-lysstyrke	EE	LCD-taustahelodus	JP	LCD 背景輝度



FE / rob

DE	Zero Smog / Roboterausgang	PL	Zero Smog / Wyjście urządzeń zrobotyzowanych
EN	Zero Smog / Robot output	HU	Zero Smog / Robotkimenet
ES	Zero Smog / Salida para robot	SK	Zero Smog / Výstup robota
FR	Zero Smog / Sortie robot	SL	Zero Smog / Izvod za robota
IT	Zero Smog / Uscita robot	EE	Zero Smog / Robotiväljund
PT	Zero Smog / Saída de robô	LV	Zero Smog / Robota izēja
NL	Zero Smog / Robotuitgang	LT	Zero Smog / Roboto išėjimas
SV	Zero Smog / Robotutgång	BG	Zero Smog / Изход на робота
DK	Zero Smog / Robotudgang	RO	Zero Smog / ieşire robot
FI	Zero Smog / Robottilähtö	HR	Zero Smog / Robotbski izlaz
GR	Zero Smog / Έξοδος ρομπότ	RU	Zero Smog / Выход робота
TR	Zero Smog / Robot çıkışı	CN	Zero Smog / 机械手输出端
CZ	Zero Smog / Výstup robotu	KO	Zero Smog / 로봇 출력
		JP	Zero Smog / ロボット出口



Read these instructions and the safety guidelines carefully before starting up the unit and starting work.

Failure to observe the safety regulations results in a risk to life and limb.

Keep these instructions in a place that is accessible to all users. Please adhere to the operating instructions of the connected devices.

Safety information

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.

Keep other persons well away from your workplace.

The work area is out of bounds for children and unauthorised persons. Never allow other persons to touch the soldering tool or cable.

⚠ WARNING Electrical shock

Connecting the control unit incorrectly poses a risk of injury due to electric shock and can damage the device.

- Carefully read the attached safety information, the safety information accompanying these operating instructions as well as the operating instructions for your control unit before putting the control unit into operation and observe the safety precautions specified therein.
- Only connect WELLER tools.

If the device is faulty, active electrical conductors may be bare or the PE conductor may not be functional.

- Repairs must always be referred to a Weller-trained specialist.
- If the electrical tool's power supply cord is damaged, this must be replaced with a specially prefabricated power supply cord available through the customer service organisation.

Protect yourself against electric shocks. The handles on soldering tools with an antistatic design are conductive.

- Avoid touching earthed objects such as pipes, heaters, cookers and refrigerators.
- Do not use the soldering tool in a damp or wet environment.
- Never work on voltage-carrying parts.

⚠ WARNING Risk of burns

Risk of burns from the soldering tool while the control unit is operating. Tools may still be hot long after they have been switched off.

- Always place the soldering tool in the safety rest while not in use. Make sure the safety holder is stable.
- Only replace solder tips when cold

Risk of burning through liquid solder. Protect yourself against solder splashes.

- Wear appropriate protective clothing to protect yourself against burns. Protect your eyes by wearing eye protectors.
- When working with adhesives, special attention must be paid to the warning information provided by the adhesive manufacturer.

⚠ WARNING Fire hazard

Covering the soldering iron or the safety holder poses a fire hazard. Always keep objects well away from the soldering iron and safety holder.

- Always keep objects well away from the soldering iron and safety holder.
- Keep all combustible objects, liquids or gases well away from the hot soldering tool.

Store your soldering tool in a safe place. When not in use, units and tools should be stored in a dry, high or locked area out of the reach of children. Make sure that unused soldering tools are free of voltage and de-pressurised.

The mains cable must only be plugged into the mains socket or adapter approved for this purpose. Check to see if the mains voltage matches the ratings on the nameplate. Make sure the machine is switched off before plugging in.

Do not use the cable for purposes other than those for which it is intended. Never carry the unit by the cable. Do not use the cable to pull the plug out of the socket. Protect the cable against heat, oil and sharp edges.

Be alert. Pay attention to what you are doing. Be smart when using the unit. Do not use the soldering tool if you are having difficulty concentrating.

Avoid abnormal posture. Arrange your work station in an ergonomically correct way. Avoid bad posture when using the unit, as this can lead to postural problems.

The soldering tool must be operated only in perfect technical working order. Safety devices must not be deactivated.

Faults and defects must be repaired immediately.

Before using the unit / tool, safety devices must be carefully checked to make sure that they are functioning properly and in the manner intended. Check that moving parts are functioning properly and are not sticking, and whether parts are damaged. All parts must be correctly fitted and must satisfy all the requirements necessary to guarantee troublefree operation of the unit.

Use the correct tool. Use only accessories or auxiliary devices which are included in the list of accessories or approved for use by the manufacturer. Use WELLER accessories or auxiliary devices on original WELLER equipment only. The use of other tools and other accessories can cause injury.

Secure the tool. Use clamping fixtures to hold the workpiece.

Use a solder fume extraction unit. If appliances for connecting solder fume extraction units are available, ensure that they are connected and used properly.

Specified Conditions Of Use

Supply unit for WELLER soldering tools. Use the soldering station only for the purpose of soldering, as specified in the Operating Instructions.

This device may only be used at room temperature and indoors. Protect against moisture and direct sunlight.

User groups

Due to differing degrees of risk and potential hazards, several work steps may only be performed by trained experts.

Work step	User groups
Default soldering parameters	Specialist personnel with technical training
Replacing electrical replacement parts	Electricians
Default maintenance intervals	Safety expert
Operation	Non-specialists
Operation Replacing electrical replacement parts	Technical trainees under the guidance and supervision of a trained expert

Care and maintenance



Before doing any work on the machine, pull the plug out of the socket. Leave the unit to cool down.

Check all connected cables and hoses on a regular basis. If power tools are damaged, they must be immediately removed from use.

Repairs must always be referred to a Weller-trained specialist.



Use original replacement parts only.

Warranty

Claims by the buyer for physical defects are time-barred after a period of one year from delivery to the buyer. This does not apply to claims by the buyer for indemnification in accordance with §§ 478, 479 BGB (German Federal Law Gazette).

We shall only be liable for claims arising from a warranty furnished by us if the quality or durability warranty has been furnished by use in writing and using the term „Warranty“.

The warranty shall be void if damage is due to improper use and if the device has been tampered with by unauthorised persons.

For more information please visit
www.weller-tools.com.

Technical Data

Soldering station	WT 1	WT 1H
Dimensions L x W x H (mm) (Inch)	150 x 130 x 101 5.91 x 5.12 x 3.98	
Fuse	230 V (mA) 120 V (A)	T500 T1 T800 T1,6
Weight (kg)	1,9	3,0
Mains supply voltage (V / Hz)	230 / 50, 120 / 60	
Power consumption (W)	95	150 (200)
Safety class	I, antistatic housing III, Soldering tool	
Temperature range (°C) Tool dependent (°F)	50 - 450 / 550 150-850 / 950	
Temperature accuracy (°C/°F)	± 9 / ± 17	
Temperature stability (°C/°F)	± 2 / ± 4	

Symbols

Caution!



Warning! Risk of burns!



Read the operating instructions!

Before performing work of any kind on the unit,
always disconnect the power plug from the
socket.ESD-compatible design and ESD-compatible
workstation

Equipotential bonding



CE mark of conformity



Fuse



Safety transformer

**Disposal**

Do not dispose of electric tools together with household waste material! In observance of European Directive 2012/19/EU on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.

Original declaration of conformity

Soldering station WT 1, WT 1H

We hereby declare that the products described herein
comply with the following guidelines:

2014/30/EU, 2006/95/EG, 2011/65/EU (RoHS)

Applied harmonised standards:

DIN EN 60335-1: 2012-10
 DIN EN 60335-2-45: 2012-08
 DIN EN 62233: 2008-11/2009-04
 DIN EN 55011: 2009+A1:2010
 DIN EN 61326-1: 2013
 DIN EN 61000-3-2: 2010-03/2011-06
 DIN EN 61000-3-3: 2012-07
 DIN EN 50581:2013-02



Besigheim, 2016-02-25

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