# Weller









GB Translation of the original instructions

ZeroSmog GuardLight ZeroSmog Guard ZeroSmog Guard2



CALL US NOW ON +44(0)1202 588900 OR TAKE A LOOK ONLINE AT WWW.GROVESALES.CO.UK FOR MORE INFORMATION







www.weller-tools.com







**MANUAL** 

**VIDEO** 

**FAQ** 









ZeroSmog GuardLight

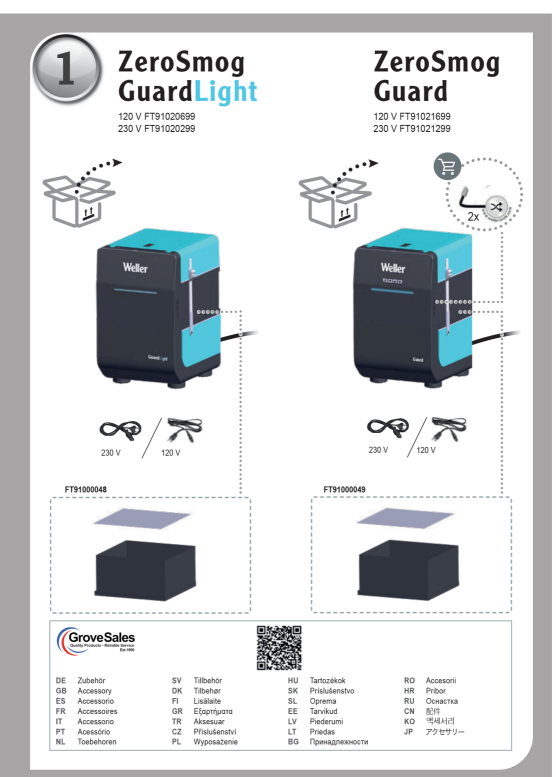






ZeroSmog Guard2

ZeroSmog Guard





# ZeroSmog Guard2

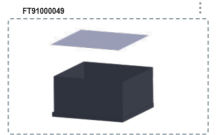


120V FT91022299 230V FT91022699



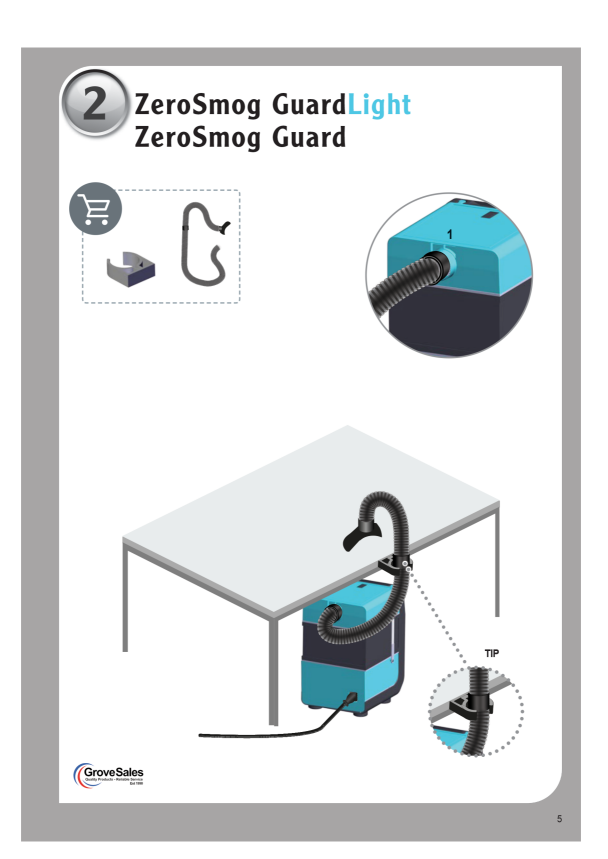


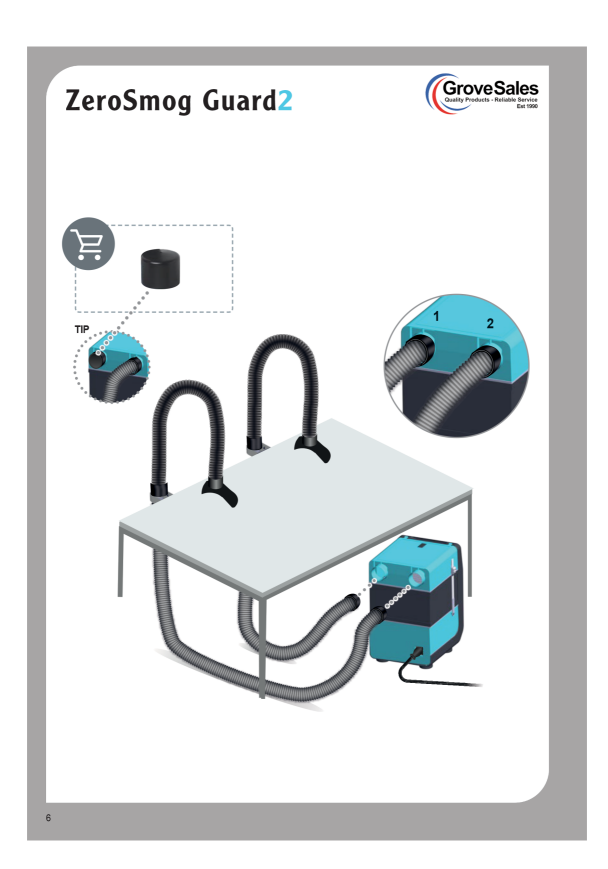




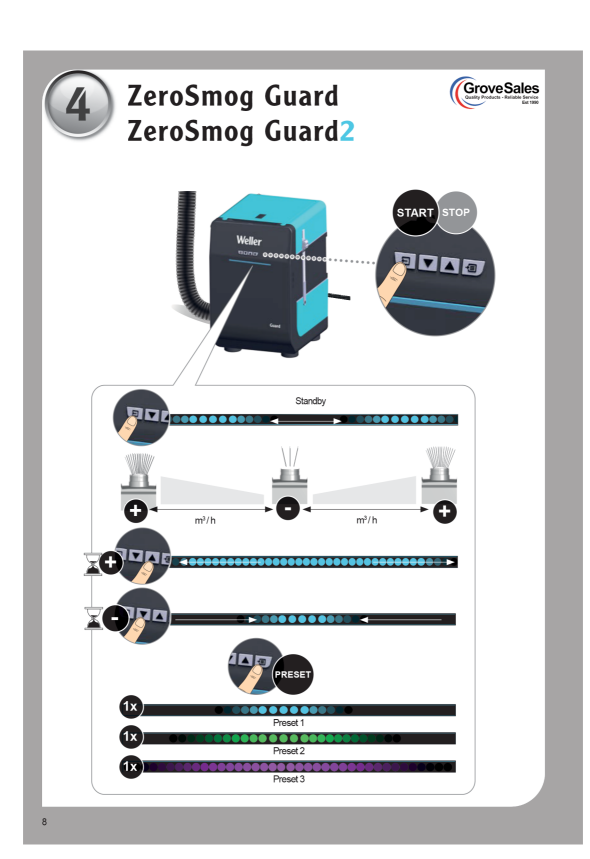


DE GB ES FR IT	Zubehör Accessory Accessorio Accessoires Accessorio	SV DK FI GR TR	Tillbehör Tilbehør Lisälaite Εξαρτήματα Aksesuar	HU SK SL EE LV	Tartozékok Príslušenstvo Oprema Tarvikud Piederumi	RO HR RU CN KO	Accesorii Pribor Оснастка 配件 액세서리
PT	Accessorio Acessório	CZ	Aksesuar Příslušenství	LV	Priedas	JP	액세서리 アクセサリー
NL	Toebehoren	PL	Wyposażenie	BG	Принадлежности		

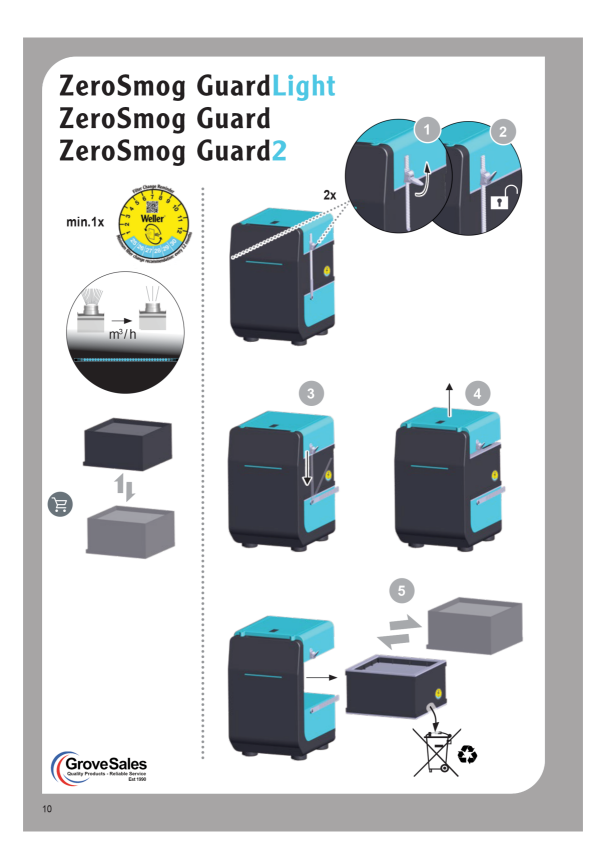


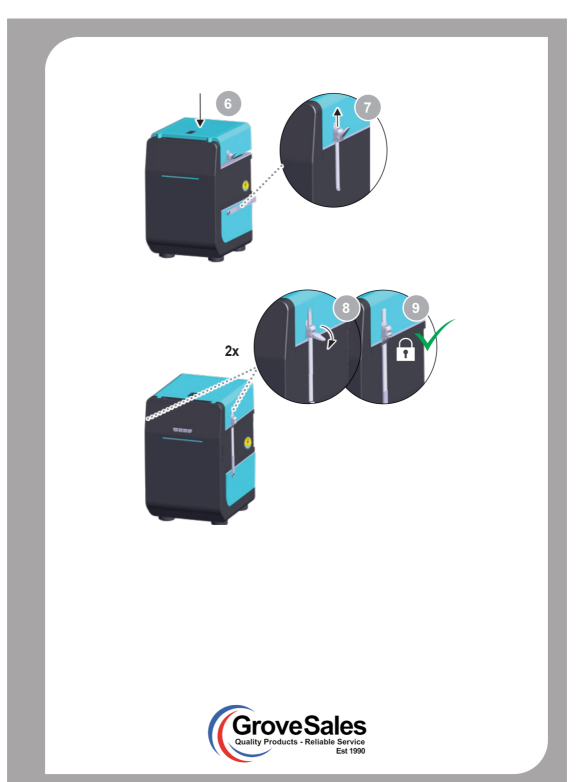


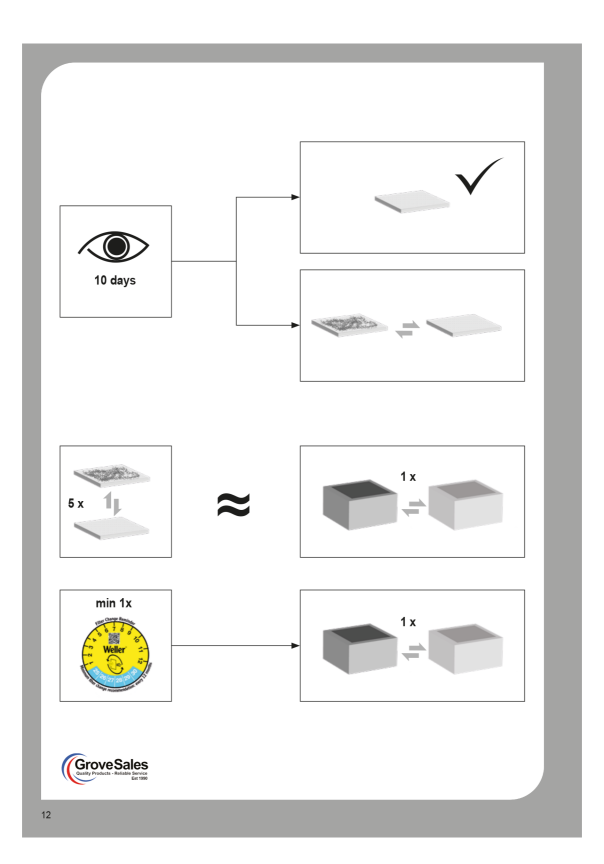












# **ENGLISH**





Read these instructions and the accompanying safety information carefully before starting up the device and starting work with the device.

Keep these instructions in a place that is accessible to all users. Thank you for the confidence you have shown in buving this device.

The device has been manufactured in accordance with the most rigorous quality standards which ensure that it operates

These instructions contain important information which will help you to start up, operate and service the device safely and correctly as well as to eliminate simple faults and malfunctions yourselves.

Always pass on the device to third parties together with these operating instructions.

The device has been manufactured in accordance with state-of-the-art technology and acknowledged regulations concerning safety.

There is nevertheless the risk of personal injury and damage to property if you fail to observe the safety information set out in the accompanying booklet and the warnings given in these instructions

# 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.



# ▲ WARNING!

**Electrical shock** 

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, it must be replaced with a specially prefabricated power supply cord available through the customer service organization.

▲ WARNING! Danger of injury.

The device or parts of the device may fall off during transportation.

· Hold the device by the intended handles only.

# **▲**WARNING!

Danger of asphyxiation. Danger of injury.

Improper installation can result in above-normal workplace concentrations.

- Measure the workplace concentration upon completion of installation work
- Inappropriate maintenance cycles for gas media may result in above-normal workplace concentrations
- Specify maintenance cycle

Above-normal contamination levels in the ambient air during cleaning work on the pipe system/ extraction area.

· If suction capacity is impaired by build-up within the pipe system, replace the contaminated parts

# **Specified Conditions Of Use**

This filtration system is suitable for the extraction and filtration of particles and gases, depending on the filter medium used.

The manufacturer will not be liable for unauthorized modifications to the device.

This device may only be used at room temperature and indoors

▲ WARNING! Fire and explosion hazard!

It is not permitted to use the unit for the extraction of inflammable gases. The unit must not be exposed to temperatures above 50°C, naked flame or condensed

The organisation operating the unit is responsible for the observance of the legal limits of noxious substances at the place of work

The filtration system may only be put into operation if it is in perfect working order.

The unit is designed for use as a surface extraction unit and is not suitable for extracting fumes directly from the soldering

The Intended use of the soldering station/ desoldering station also includes the requirement that you:

- · adhere to these instructions.
- · observe all other accompanying documents,
- · comply with national accident prevention guidelines applicable at the place of use
- Soldering enamelled wire:
- · For soldering enamelled wire, use the standard prefilter.
- · Use a wideband gas filter (without a HEPA particle filter) for the extraction of adhesive vapours.

The manufacturer will not be liable for unauthorized modifications to the device.

# 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
Installation of complex pipe systems with multiple extractor arms connected	Specialist personnel with technical training
Specification of maintenance intervals	Safety expert
Filter change	Non-specialists
Replacing electrical replacement parts	Technical trainees under the guidance and supervision of a trained expert

# Operation

## Notice

The unit may emit dust from the main filter after transportation. Make sure that the unit is put into service in a suitable

# Care and maintenance

Before doing any work on the machine, pull the plug out of the socket. The unit must not be altered or modified in any way! Use original replacement parts only. To ensure that the filtration system functions properly, the compact filter must be replaced as follows:

- · at least once a year or if the maximum allowable workplace concentration is exceeded or
- · as per maintenance schedule

Dispose of replaced equipment parts, filters or old devices in accordance with the rules and regulations applicable in your country.

The suspended matter filter and the broadband gas filter are complementary to one another and can be replaced together as a compact filter. The compact filter must be changed once a year in order to ensure it is fully functional. The fine dust filter (filter mat) is the preliminary stage of the compact filter and therefore must be replaced more frequently.

At the latest, every 5th replacement of the pre-filter makes changing the compact filter highly recommended.

Different fluxes and flux constituents and the amount of and size of dust particles in the extracted air will signifi cantly affect the filters working life. Submicron particles in the extracted air increase when soldering or welding to varnish insulated wire.



The LED strip lights up red:

Extraction capacity is too low. Switch off the filter unit. Check the nozzles and tubes, and clean them if necessary. If the red warning light comes on again the next time the unit is turned on, the filter must be changed.

▲ CAUTION! A high noxious gas concentration will cause the activated

charcoal to heat up. To avoid overheating, the unit should be run without noxious gases for several minutes before switching off.

Put the tool into operation as described in the chapter "Placing into operation". Please adhere to the operating instructions of the connected devices. Check to see if the mains voltage matches the ratings on the nameplate. Make sure the machine is switched off before plugging in.

Optimal gas filtration is achieved as follows: Temperature of process air in gas filter < 38 °C

Relative humidity < 60 %

Recommended service life of filter has expired. (see Operating time filter display/Extraction capacity filter display)

An alarm sounds and the LED strip lights up red:

Extraction capacity is too low. Switch off the filter unit. Check the nozzles and tubes, and clean them if necessary.

If the alarm sounds again the next time the unit is turned on, the filter must be changed.

# Cleaning

To ensure that the unit functions properly, the nozzle, extractor arm and connecting hose must be cleaned on a regular basis

# Efficiency test

Ventilation appliances /systems might be affected by technical regulations, please consider regulations of your country.



Error messages and error clearance						
Message/symptom	Possible cause	Remedial measures				
Extraction power missing	Pipe system leaking	Reseal the pipe system				
• Extraction power missing	Filter is dirty	change the filter				
Unit is not running	Thermally switched off	Leave the ZeroSmog to cool down Switch on again afterapprox. 3 hours				
HEPA filter gets dirty too quickly	No pre-filter was used or an incorrect one was installed	Use prefilter Use a pre-separator for high solid content				
Device does not work	Fuse is blown	Please contact our Customer Service: techni- cal-service@weller-tools.com				
	Unit is not properly connected	Check the electrical connections				
Red LED running light.	Fan is blocked	Please contact our Customer Service: techni- cal-service@weller-tools.com				
The color of the LED bar changes	Pipe system sealed.	Open pipe system.				
to red.	Filter is dirty	change the filter				

Technical Data							
Solder fume extraction		ZeroSmog GuardLight	ZeroSmog Guard	ZeroSmog Guard2			
Dimensions L x W x H	(mm)	270 x 336 x 435	270 x 336 x 435	270 x 336 x 435			
Dimensions L x W x H	(inch)	10.63 x 13.23 x 17.13	10.63 x 13.23 x 17.13	10.63 x 13.23 x 17.13			
Weight approx.	(kg)	9,5	9,5	9,5			
Mains supply voltage	(V/Hz)	FT91020699: (220-240 V~) 50/60 Hz FT91020299: (100-120 V~) 50/60 Hz	FT91021699: (220-240 V~) 50/60 Hz FT91021299: (100-120 V~) 50/60 Hz	FT91022699: (220-240 V~) 50/60 Hz FT91022299: (100-120 V~) 50/60 Hz			
Operating sound level from 1 m distance	db(A)	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)			
Power consumption	(W/V)	74 W (220-240 V~) 60 W (100-120 V~)	74 W (220-240 V~) 60 W (100-120 V~)	142 W (220-240 V~) 146 W (100-120 V~)			
Maximum vacuum	(Pa/V)	2700	2700	2250			
Maximum quantity supplied	(m³/h)	100	100	200			
Pre filter		Glass fiber pre-filter ePM, 75% according to ISO16890 captures 40-60% of fine dust > 1 mm					
Combined filter		Standard Filter Set ZeroSmog Guard Kit (FT91000048)					
		Wideband Gas Filter Set ZeroSmog Guard (FT91000049)					
		Cleanroom Filter Set ZeroSmog Guard (FT91000050)					
		Adhesives Filter Set ZeroSmog Guard (FT91000051)					



# Symbols



Caution!



Read the operating instructions!



Before performing work of any kind on ♠ ②→⇒→ the unit, always disconnect the power plug from the socket.



ESD-compatible design and ESD-compatible workstation



CE mark of conformity



British Conformity Mark



## 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.

Dispose of replaced equipment parts, filters or old devices in accordance with the rules and regulations applicable in your country.

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

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 unauthorized persons.

Subject to technical alterations and amendments. For more information please visit www.weller-tools.com



# **Product Registration**

Produkt-Registrierung - Enregistrement produit - Registro de producto - 尊敬的客户您好



www.weller-tools.com/registratior



# **GERMANY**

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim

Tel: +49 (0) 7143 580-0

# **CHINA**

Apex Tool Group Room 302A, NO 177 Bibo Road Shanghai, 201202

Tel: +86 (21) 60880288

info@weller-tools.com www.weller-tools.com

# THE NETHERLANDS

Apex Tool Group B. V. Phileas Foggstraat 16 7821 AK Emmen

Tel: +31 (0) 591 66 75 00

# **GREAT BRITAIN**

Apex Tool Group UK Ltd Registered in England, Company Number 14127816 Registered Office: C/O TMF Group 13th Floor, One Angel Court, London, EC2R 7HJ, United Kingdom

Tel: +44 740 8836 404

# USA

Apex Tool Group, LLC. Weller Professional Tools Division 1000 Lufkin Road Apex, NC 27539

Tel: +866-498-0484



Weller

© 2024, Apex Tool Group, LLC.

Weller is a registered Trademark and registered Design of Apex Tool Group, LLC.