

ST8B / ST8W / ST10B / ST10W / ST12B **Extension Tower**

PLEASE READ ALL THE INSTRUCTIONS BEFORE USE











DUR®NIC

Features and Specifications

	ST8B	ST8W	ST10B	ST10W	ST12B
Number of Sockets	8	8	10	10	12
Colour	Black	White	Black	White	Black
Dimensions (cm)	Tower: 32.9x5.8x5 Stand: 15x13.8	Tower: 32.9x5.8x5 Stand: 15x13.8	Tower: 39.3x5.8x5 Stand: 15x13.8	Tower: 39.3x5.8x5 Stand: 15x13.8	Tower: 46x5.8x5 Stand: 15x13.8
Cable & Plug	2M cable with fused G-type UK plug				
Maximum Wattage	3000W				
Rated current / voltage	250V AC / 13A				
Safety Regulations	Complies to BS1363-2/A Safety Regulations				

DURWNIC

Safety Instructions

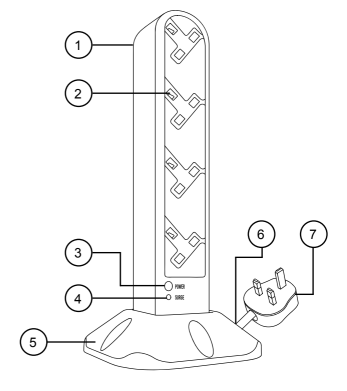
PLEASE READ THIS MANUAL CAREFULLY AND RETAIN FOR FUTURE REFERENCE

- This product is for indoor use only. Do not use outdoors.
- To reduce the risk of electric shock, never operate this product with wet hands, spill liquid on it or submerge it in water or any other liquid.
- This appliance 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 the use of the appliance by a person responsible for their safety. Children should be closely supervised at all times to ensure that they do not play with the appliance.
- Do not leave this tower unattended around children or pets.
- Do not cover the extension tower whilst in use.
- Do not operate this product if the tower, power cable or plug is damaged.
- Only plug into properly grounded mains sockets.
- Plug the cable directly into a mains wall socket do not attach this tower to another extension lead or multi-way plug adapter.
- Do not yank the power cable to remove it from the plug socket. Always grasp the plug and pull it out to disconnect it.
- Do not plug in high-powered devices into this adapter. Use only low wattage items only.
- The total wattage for all the sockets together must not exceed 3000W in total.
- If the green light is not lit up, the surge protection may have got damaged and is no longer active. This means your electrical equipment is no longer protected from power surges and spikes. Replace your extension tower at the earliest opportunity.

DURONIC

Components

- 1. Tower
- 2. Sockets
- 3. Power indicator light
- 4. Surge protection light
- 5. Base
- 6. Power cable
- 7. Plug



Surge Protection Feature

Electrical surges and spikes can occur countless times each day without you even realising it, particularly when you are switching high-powered devices on and off. If left unprotected, these surges and spikes can cause damage to electrical equipment and devices.

Standard surge extension leads usually have only a red power light and nothing else to indicate if the surge protection is active or not. However, with the Duronic extension tower you can be sure at all times when the surge protection is active because the surge protection light will light up green to indicate that the surge protection is active across all of the sockets.

DURONIC

How to Use

- 1. Insert the grooved end of the tower (1) into the square base (5) by matching the grooves and slots together.
- Position your tower unit in your desired location and within 2 metres of a mains socket, ensuring that the cable is not pulled tight or overstretched. Check that the cable is positioned in a safe place to avoid a trip hazard.
- 3. Plug the power cable into the mains socket.
- 4. Plug your electrical devices/appliances into the tower sockets, starting from the bottom and going upwards with each addition. Make sure that the plugs are distributed equally on both sides of the tower to keep it balanced and avoid it tipping over.
- 5. When you are ready to use your devices/appliances, switch the tower on at the mains socket. The red power light (3) will light up to indicate there is power going into the tower. The green surge light should also light up to indicate that the surge protection is active across all of the sockets on the tower.

Cleaning and Maintenance

If your extension tower becomes dusty, unplug the tower, remove all of the plugs from it and clean it using a dry cloth.



Do not use water or any other liquid cleaner to clean this product. Use only a dry cloth at all times.

DIIR@NTC

Warranty

1 Year Guarantee from Shine-Mart Ltd, Trademark owners of Duronic Products. NOTE: THESE STATEMENTS DO NOT AFFECT YOUR STATUTORY RIGHTS AS A CONSUMER

This product has been manufactured under the strictest or quality control procedures, and using the highest quality of materials, to ensure excellent performance and reliability. It will give very good and long lasting service, provided it is properly used and maintained. The product is guaranteed for 1 years from the date of original purchase. If any defect arises due to a faulty materials or poor workmanship, the faulty product must be returned to the original place of purchase. Refund or replacement is at the discretion of that company. Duronic Products are offered with a 1 year quarantee under the following conditions:

- 1. The product must be returned to the retailer with original proof of purchase.
- 2. The product must be installed and used in accordance with the instructions contained in this operating manual.
- 3. It must be used only for domestic purposes.
- It does not cover wear and tear, malicious damage, misuse, neglect, inexpert repairs or consumable parts.
- 5. Shine-Mart Ltd has no responsibilities for accidental or consequential loss or damage.
- Shine-Mart Ltd are not liable to carry out any type of servicing work, under the guarantee
- 7. Valid in the UK only



This product is fitted with CE:1363 plug and fuse Imported by Shine-Mart Ltd, RM3 8SB



Information on waste Disposal for Consumers of Electrical & Electronic Equipment.

This mark on a product and/or accompanying documents indicates that when it is to be disposed of, it must be treated as Waste Electrical & Electronic Equipment, (WEEE).

Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. For proper treatment, recovery and recycling; please take all WEEE marked waste to your Local Authority Civic waste site.

where it will be accepted free of charge.

If customers dispose of Waste Electrical & Electronic Equipment correctly, they will be helping to save valuable resources and preventing any potential negative effects upon human health and the environment, of any hazardous materials that the waste may contain.

Follow Us











duronic.com

duronic

@duronicmedia

Duronic

@duronicmedia

DURONIC

