

Electriq ADF-F28A60

electriQ 60cm Downdraft Cooker Hood User Manual

Model: ADF-F28A60 | Brand: Electriq

PRODUCT OVERVIEW

The electriQ 60cm Downdraft Cooker Hood is designed for modern kitchens, offering a discreet and efficient solution for air purification. It features a hidden design that rises from the worktop when in use and retracts when not needed, providing a clean and uncluttered kitchen aesthetic.

Key features include:

- Discreet hidden design when not in use.
- Rises from the worktop with a touch, ready to use.
- Four fan speeds for versatile extraction.
- Downdraft design effectively removes smoke and cooking odors.
- High extraction rate of 563.8m³/h, suitable for large kitchens.
- Integrated LED strip for illuminating the cooking area.

SPECIFICATIONS

Feature	Detail
Noise level	72 dB
Mounting type	Island Mount
Controls type	Touch
Number of speeds	4
Light source type	LED
Item form	Pyramid
Ventilation type	Recirculation/Exhaust
Manufacturer	electriQ
Model Number	ADF-F28A60
Special Features	Touch Control
ASIN	B08QMFMP6D

Date First Available	15 Dec. 2020
Brand	Electriq
Colour	Stainless Steel
Finish type	Brushed
Material	Stainless Steel

SETUP AND INSTALLATION

Due to the nature of this appliance, professional installation is highly recommended. Ensure all local electrical and building codes are followed during installation.

- Unpacking:** Carefully remove the cooker hood from its packaging. Inspect for any damage during transit. Retain packaging for future transport if needed.
- Location:** Choose a suitable location on your worktop or island, ensuring adequate clearance from the hob as per safety guidelines. Refer to the provided dimension diagram for precise measurements.

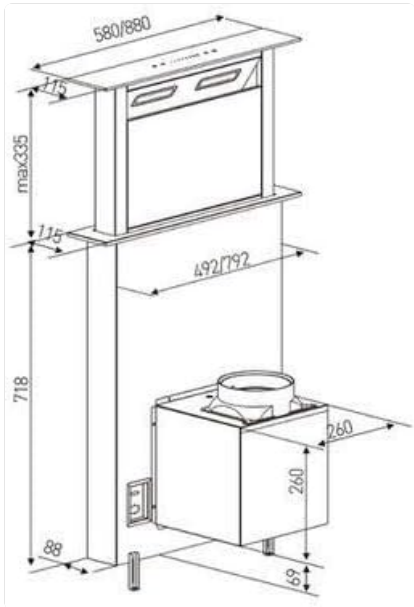


Figure 1: Installation Dimensions. This diagram illustrates the various measurements required for proper installation, including height, width, and depth, as well as ducting connections.

- Mounting:** Securely mount the downdraft unit into the prepared cutout in the worktop. Ensure it is level and stable.
- Ducting:** Connect the exhaust ducting. This model supports both extraction (vented outside) and recirculation (filtered air returned to the kitchen) methods. If recirculating, ensure charcoal filters are installed (sold separately if not included).
- Electrical Connection:** Connect the appliance to a suitable power supply as per electrical safety standards. This should be performed by a qualified electrician.
- Initial Test:** After installation, perform a brief test to ensure the unit rises and retracts smoothly, and the fan and lights function correctly.

OPERATING INSTRUCTIONS

The electriQ downdraft cooker hood features intuitive touch controls for ease of use.



Figure 2: Control Panel Overview. The sleek black glass panel houses the touch-sensitive controls for power, fan speed, and lighting.

1. **Power On/Off:** Touch the power symbol () to raise the hood and turn it on. Touch again to retract and turn off.
2. **Fan Speed Adjustment:** The hood offers four fan speeds. Use the slider or dedicated speed buttons (if present, indicated by increasing bars) to select the desired extraction level. Higher speeds are recommended for heavy cooking.



Figure 3: Detailed View of Touch Controls. This image highlights the individual touch icons for power, fan speed selection (represented by a series of dots/bars), and the light function.

3. **Light Control:** Touch the light symbol () to turn the integrated LED strip light on or off. The LED light provides illumination for your cooking area.



Figure 4: Hood Extended with Light On. This view demonstrates the hood in its operational, extended position, with the bright LED light strip providing clear visibility over the hob.

4. **Timer Function:** The hood may include a timer function (5-40 minutes). Consult the specific timer icon on your control panel and refer to the full product manual for detailed instructions on setting the timer.



Figure 5: Retracted Hood. This image shows the cooker hood fully retracted into the worktop, showcasing its discreet and minimalist design when not in use.



Figure 6: Angled View, Retracted. Another perspective of the hood in its hidden state, emphasizing the flush integration with the countertop.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your cooker hood. Always disconnect the power supply before performing any maintenance.

1. **Cleaning the Exterior:** Wipe the stainless steel and glass surfaces with a soft cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive pads that could scratch the finish.
2. **Cleaning/Replacing Grease Filters:** The metal grease filters should be cleaned regularly (e.g., monthly, depending on usage) to maintain extraction efficiency.



Figure 7: Accessing Grease Filters. This image shows the front panel tilted open, providing access to the removable metal grease filters for cleaning or replacement.

- To remove: Open the front panel (if applicable) and release the filter clips.
- Clean filters in warm soapy water or a dishwasher. Ensure they are completely dry before re-installing.

3. **Replacing Charcoal Filters (for Recirculation):** If your hood is set up for recirculation, charcoal filters (carbon filters) will need to be replaced periodically (typically every 3-6 months, depending on usage). These filters cannot be washed.

4. **LED Light Replacement:** LED lights are designed for long life and typically do not require user replacement. If a light fails, contact qualified service personnel.

TROUBLESHOOTING

Before contacting customer support, please refer to the following common issues and solutions:

Problem	Possible Cause	Solution
Hood does not turn on.	No power supply; power cable disconnected; fuse blown.	Check power connection; check circuit breaker/fuse box; ensure unit is properly plugged in.

Poor extraction performance.	Grease filters are dirty; charcoal filters are saturated (recirculation mode); ducting is blocked or too long.	Clean grease filters; replace charcoal filters; check ducting for obstructions or kinks.
Excessive noise during operation.	Improper installation; loose components; foreign object in fan; ducting issues.	Ensure secure installation; check for loose screws; inspect fan for obstructions; verify ducting is correctly installed and sized.
Lights not working.	LED strip failure; electrical connection issue.	Check power supply; if LED strip is faulty, contact qualified service personnel.

If the problem persists after attempting these solutions, please contact Electriq customer support.

WARRANTY AND SUPPORT

This electriQ product comes with a standard manufacturer’s warranty. Please refer to the warranty card included with your purchase for specific terms and conditions, including warranty period and coverage details.

For technical support, spare parts, or warranty claims, please contact Electriq customer service. Have your model number (ADF-F28A60) and purchase date ready when contacting support.

Electriq Customer Support:

Please refer to your purchase documentation or the Electriq website for the most current contact information.