

FORZA

AFM CLK

COOLING KIT FOR AFM AMPLIFIERS

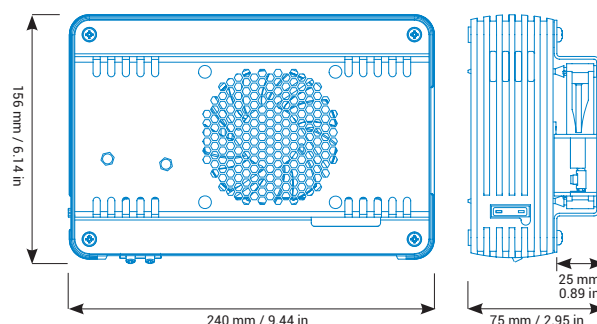
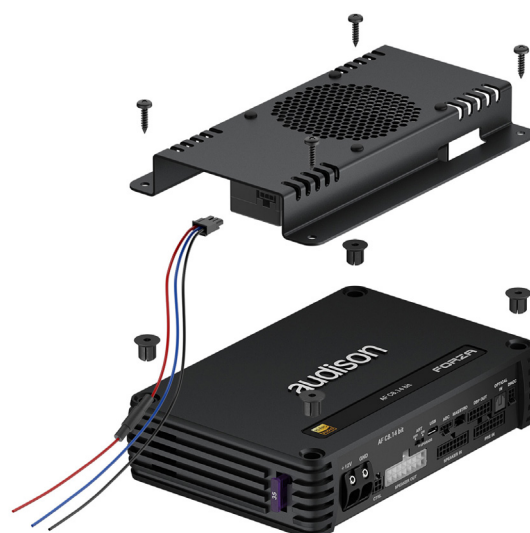


The Audison AFM CLK accessory is specifically engineered for the Audison Forza Max amplifier line. It comprises a metal bracket equipped with air flow slots and a cooling fan, designed to be quickly installed onto the Audison Forza Compact amplifiers.

AFM CLK is highly recommended when the amplifier is installed in very tight spaces with limited air circulation, ensuring optimal performance and longevity under challenging conditions.

Key Features:

- **Compact design:** the AFM CLK sturdy metal case footprint fits within Forza heatsink, ensuring optimal airflow through strategically placed slots.
- **Quick Install:** mounting is allowed through plastic nuts, without any additional operation, allowing AFM CLK to be easily added in existing installations. The power harness with remote in terminal prevents unwanted current draw when the system is off.
- **Efficient Cooling:** AFM CLK is equipped with low-noise and hi-speed cooling fan. The built-in electronics monitors in real-time the heatsink temperature through its integrated sensor, thus activating the fan at certain threshold and controlling its speed according to the power/heat dynamics. This ensures efficient operation and prolongs the lifespan of the amplifier by preventing overheating.



All specifications subject to change without notice_24_A

| TECHNICAL SPECIFICATIONS | |
|--------------------------------|-----------------------------|
| Power supply voltage / fuse | 11 ÷ 15 VDC/1A |
| Operating power supply voltage | 6.5 ÷ 17.5 VDC |
| Idling current at max speed | 145mA @14.4V |
| Standby current draw | 0.1uA |
| Remote IN | 4 ÷ 15 VDC (0.62 mA@ 14.4V) |
| Weight (kg./lb.) | 0,265 / 0.584 |