

## How to install a fan

This document describes *how to install fan* inside *your* Clarke-Tech Receiver ET9000. Please note here is that you comply with the requirements for ESD when handling of electronic equipment. Make sure you are grounded. Not open the device in the living room or other rooms with carpet or other surfaces to electrostatically chargeable. Disconnect all connections from the device. Open the device with the designated tools here. Avoid body contact with the components on the motherboard and power supply board. If you think you not understand this here nothing here or too many questions, please feel free to contact your nearest dealer or service technician. Please note the warranty notes in the Clarke-Tech ET9000 user manual.

**1x Receiver includes the cover, 2 x screws (1x left, 1x right)**

**3 x Screws (rear), 3 x Phillips screws (hard drive frame)**

**1x Screwdriver**

**1x Fan**

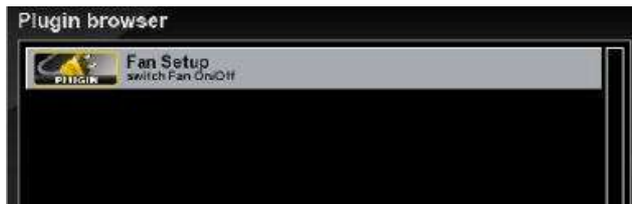
**1x These installation instructions !**

To install the fan, fixing material such as Screws are required!

Software (receiver operating system) appropriate "plugin" FAN Control

FAN SETUP CONTROL PLUGIN

With this "plugin", the fan can be controlled



## Hardware

Connect the two fan cables (red + and black) with 2 pin Molex connector **J11**



Appropriate fan, for example:

Manufacturer: ARX

Model: FD0560-A1151A

Metrics: 60x60x10mm

Voltage: 5V

More details in the ARX specifications !



Mounting place (Clarke-tech ET9000)



**Disclaimer**

Compliance with the installation and operating instructions in combined with the model and the installation, operation; use with the model-related components cannot be controlled by us. We accept no responsibility for any loss, damage or expense arising from faulty installation, operation, improper behavior or in any way related with the foregoing.

**Technical changes reserved**

The content of the instruction has been compiled with great care and reflects the current state of information. However, we note that we cannot be a 100% guarantee for the correctness of these instructions.