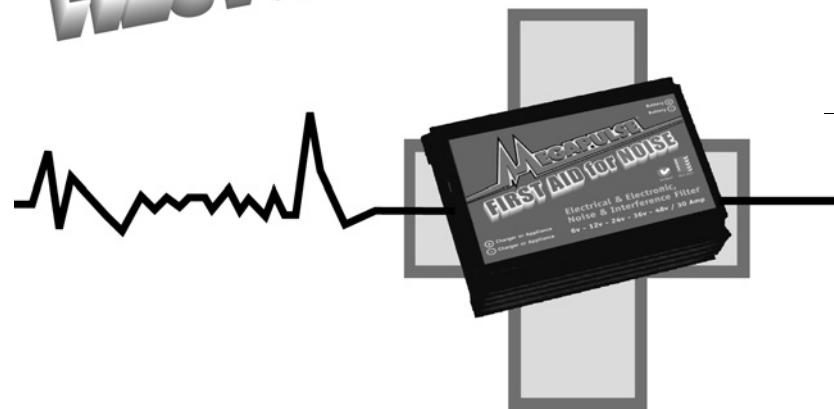


MEGAPULSE FIRST AID for NOISE

www.megapulse.net
Email: info@megapulse.net

DESIGNED AND DEVELOPED IN AUSTRALIA



Installation and User Guide

Megapulse First Aid for Noise

Congratulations for purchasing the most effective technology available today for ensuring noise free and interference free operation of all electrical and electronic appliances used in 6 volt 12 volt, 24 volt, 36 volt and 48 volt systems.

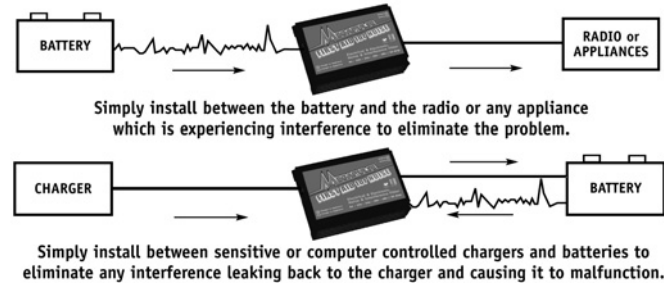
Megapulse F.A.N. is rated at 30 Amp continuous load rating therefore any number of appliances or chargers can be used up to a total load rating of 30 Amp.

Megapulse F.A.N. is an In-line type filter so it is simply installed between the battery and the affected appliance or the battery and the affected charger to stop all In-line noise and interference. The filter allows power to flow in both directions so it can be used with both appliances and chargers.

The unit is supplied with bolt type terminals so in the case of a single appliance or charger installation all you have to do is cut the positive and negative wires, and connect the filter in-line. Connect the cables going to the battery to the

terminals marked 'battery'.

Connect the cables going to the affected appliance or charger to the terminals marked appliances / charger.



WARNING: Filter is clearly marked with Battery on one side and Appliance / Charger on the other side, please note that accidentally installing the unit in reverse will not damage the unit, however noise filtration is uni-directional and will not work in reverse so be careful to correctly install the filter as marked. In the event of accidental reversed installation simply correct the direction of the filter and all noise and interference will once again be eliminated.