

ALTERNATOR NOISE FILTER MFL-10

INSTRUCTION MANUAL

Space Electric Corporation
OSAKA, JAPAN

ALTERNATOR NOISE FILTER MFL-10

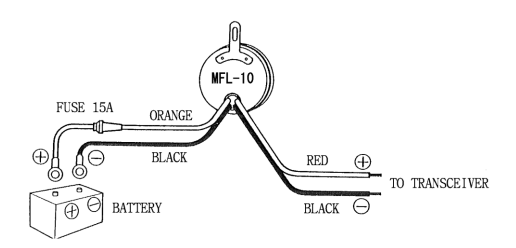
INSTRUCTION

Thank you for your purchasing ADONIS Alternator Noise Filter Model MFL-10. Before using this unit, please read this instruction manual carefully and hope you can enjoy this unit for a long time.

- By using this filter, the alternator noise almost out and it improves the S/N value.
- Available for using with 25W output transceivers.
- Easy mounting design.

HOW TO MOUNT:

- 1. Mount the model MFL-10 with the accessory screw (2pieces) or other screw onto the space not having the Water-splash.
- 2. Connect the power cords from transceivers to the red and black cords from MFL-10 correctly. The Red line is (+) side and black line should be connect to the (-) side. Please refer to the sketch below.
- 3. Then, Finally. Connect the Orange colored Cord and Black colored cord to the battery. The Black colored cord (-) should be connected at first. and then. The orange colored cord (+) should be connected to the (+) side of Battery. Be careful about the polarity.



SPECIFICATIONS:

Rated Voltage: 13.8V DC
 Rated Current: 10A
 Cord Length: 1.8m

4. Filter: Un-Balanced choke Method

5. Fuse Capacity: 15A