

# **ELATION MSR912 MagRF Wireless Module and Remote Control User Manual**

Home » ELATION » ELATION MSR912 MagRF Wireless Module and Remote Control User Manual



#### **Contents**

- 1 ELATION MSR912 MagRF Wireless Module and Remote **Control**
- **2 WARNING! SAFETY INSTRUCTIONS**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**



**ELATION MSR912 MagRF Wireless Module and Remote Control** 



#### **WARNING! SAFETY INSTRUCTIONS**

# PLEASE READ THIS MANUAL CAREFULLY BEFORE PLUGGING IN. FOLLOW ALL INSTRUCTIONS AND HEED ALL WARNINGS.

**Warning:** Before going any further, make sure that your amplifi er is compatible with your mains electricity supply. If you have any doubt, please seek help from a qualified technician – your Marshall dealer can help you with this. **MAINS INPUT & FUSE:** 

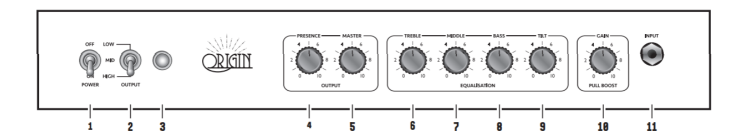
The specifi c mains input voltage rati ng that your amplifi er has been manufactured for is indicated on the rear panel. Your amplifi er is provided with a detachable mains (power) lead, which should be connected to the mains input socket on the rear panel. The correct value and type of mains fuse is specifi ed on the rear panel. Never att empt to bypass the fuse or fit one of the incorrect value or type.

#### IMPORTANT SET UP INFORMATION:

- 1. When using your Origin with an extension speaker cabinet(s), make sure that the speaker cabinet(s) is connected to the correct loudspeaker jack socket(s). See secti ons 3.1, 3.2 and 3.3 for specifi c informati on.
  Warning: failure to do the above may damage your amplifi er. When connecting a speaker cabinet make sure that you use a proper speaker cable. Never use a screened (shielded) guitar cable for this purpose.
- 2. Ensure that the power switch is set to the off positi on (front panel functi on 2.1).
- 3. Connect the supplied mains (power) lead into the mains input on the rear panel fi rst and then into an electricity outlet.
- 4. Ensure that the volume controls on the front panel are set to zero.
- 5. Plug your guitar into the input jack socket on the front panel.
- 6. Select either high, mid or low power (front panel functi on 2.2).
- 7. Turn the front panel switch on and wait a couple of minutes.
- 8. Turn the volume up to your preferred level and your amplifi er is ready to play.

#### TRANSPORTING YOUR EQUIPMENT:

Please ensure that your amplifier is switched off, unplugged from the mains electricity supply and all removable cables have been disconnected from your equipment before attempting to move it.



#### **1. 16 OHM OUTPUT**

- ORI20 and ORI50 head
- Connect a single 16 Ohm loudspeaker box to this socket.

# 1. 8 OHM OUTPUT

Connect an 8 OHM subwoofer to socket #2, u connect a pair of loudspeaker boxes 16 OHM at sockets
 #2 and #3.

#### 1. DI-OUTPUT

 Connect your amplifier to a device registration or mixing console via this e-output jack with the emulationadded speaker.

#### 1. CRANKSET

 Connect a two-way pedal board (PEDL-90016) to control the gain booster and activate or deactivate the loop effects (FX).

# 1. EFFECTS LOOP SEND EFFECTS LOOP)

Sends your signal to your external processor or effects.

# 1. EFFECTS LOOP RETURN EFFECTS LOOP)

Returns your signal from your external processor or effects.

#### 1. MAINS POWER INPUT

- Connect your amplifier to the mains supply cable supplied via this jack.
- Information was available in the Italian language. Visit <u>marshall.com</u> to download the complete manual in Italian.
- Whilst the information contained herein is correct at the time of publication, due to its policy of constant improvement
- and development, Marshall Amplifi cati on Plc reserves the right to alter specific cations without prior notice.
- Marshall Amplifi cati on Plc, Denbigh Road, Bletchley, Milton Keynes, MK1 1DQ, England.
- T: +44 (0) 1908 375411 F: +44 (0) 1908 376118
- Marshall Amplifi cati on Plc, Registered in England, Registered Number: 805676

### **Documents / Resources**



**ELATION MSR912 MagRF Wireless Module and Remote Control** [pdf] User Manual MSR912 MagRF Wireless Module and Remote Control, MSR912, MagRF Wireless Module and Remote Control, Remote Control

# References

Marshall Home - marshall.com