# **BM6** service manual



Section	Document #	Revision	Document owner	
-	-	Α	KRA	

Date 19-03-2014 Page 1 of 2

		Approved by:		
	Version	Changed:	Service	Project
			manager	
	А	First version of document	DVQ	

#### **Replaceable parts:**

- Tweeter
- Woofer
- Electronics module
- Diodes

### **Tweeter replacement:**

- 1. Unmount 6pcs screws
- 2. Lift woofer out of cabinet
- 3. Unmount 3pcs screws
- 4. Lift tweeter out of cabinet recess
- 5. Remove cables from tweeter
- Remove gasket from tweeter recess
- 7. Put new gasket into cabinet recess
- 8. Mount cables on the new tweeter connectors
- 9. Put tweeter back in cabinet recess
- Make sure that orientation is correct. Litze wires must be horizontal oriented
- 11. Remount 3pcs screws carefully
- 12. Put woofer into cabinet hole
- 13. Carefully remount 6pcs screws
- 14. Hi-pot testing. 2.5kV.
- 15. Function testing

#### Woofer replacement:

- 1. Unmount 6pcs screws
- 2. Lift woofer out of cabinet
- 3. Remove cables from woofer
- 4. Remove gasket from woofer hole
- 5. Put new gasket around cabinet hole
- 6. Mount cables on the new woofer connectors
- 7. Put woofer into cabinet hole
- 8. Carefully remount 6pcs screws
- 9. Hi-pot testing. 2.5kV.
- 10. Function testing

#### **Electronics replacement**

- 1. Remove power from electronics
- 2. Unmount 10pcs screws on the amplifier
- 3. Remove electronics carefully from the cabinet
- 4. Unmount speaker and diode wires
- 5. Mount speaker and diode wires on new electronics
- 6. Carefully insert electronics into cabinet
- 7. Carefully Remount 10pcs screws
- 8. Hi-pot testing. 2.5kV
- 9. Function testing

NOTE: blue/black wire is tweeter and red/black is woofer. Woofer cable is attached closest to the rearpanel. Tweeter and woofer connector are marked on the circuit board

NOTE: black is - and blue is +

NOTE: black is - and red is +

label item# label is positioned

On driver + is the side where the

## **BM6** service manual



Section

Document # Revision

Α

Document owner KRA Date 19-03-2014 Page 2 of 2

## **Replacing Diodes on the front**

