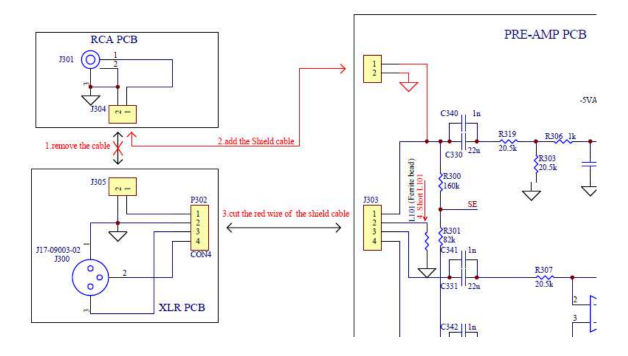
Service Note		
Product	Description:	Service note no.
BM5 MKIII and BMCompact MKIII	Ground Loop Noise	SNo-T204

Reason for note:

Due to a ground loop, these speakers may create a feeble noise.

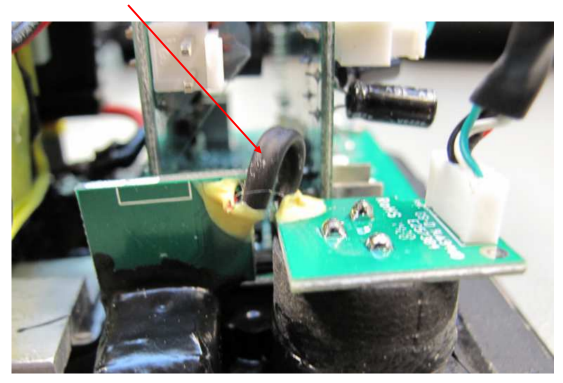
Actions:

To eliminate the noise, the following changes can be applied. We will refer to the below numbers on the following pages in this instruction



Service Note		
Product	Description:	Service note no.
BM5 MKIII and BMCompact MKIII	Ground Loop Noise	SNo-T204

1: Remove the cable between RCA PCB and XLR PCB.

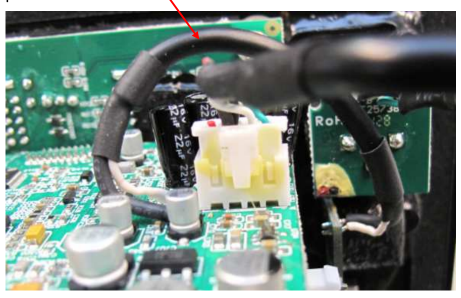


Prepare a 10 cm shielded cable like this (there are no closer specifications to meet):

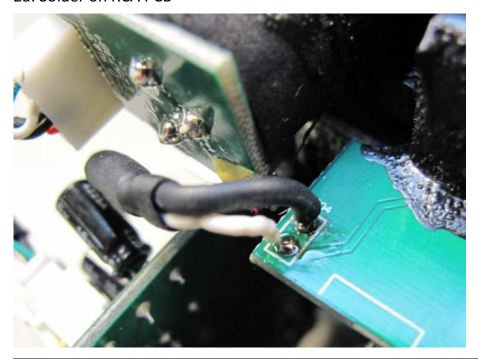


Service Note		
Product	Description:	Service note no.
BM5 MKIII and BMCompact MKIII	Ground Loop Noise	SNo-T204

2: Add the shielded cable from RCA PCB to PRE-AMP PCB directly. See also next pictures.

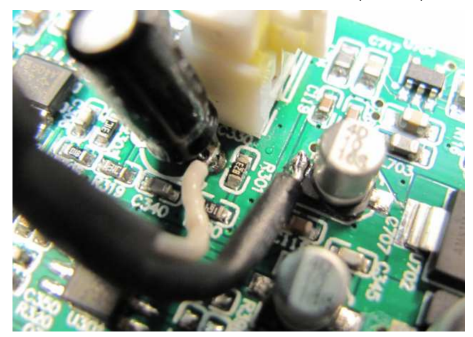


2a: Solder on RCA PCB

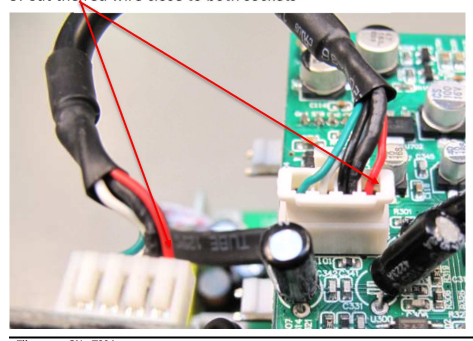


Service Note			
Product	Description:	Service note no.	
BM5 MKIII and BMCompact MKIII	Ground Loop Noise	SNo-T204	

2b: Solder on PRE-AMP PCB. White wire onto capacitors pin.

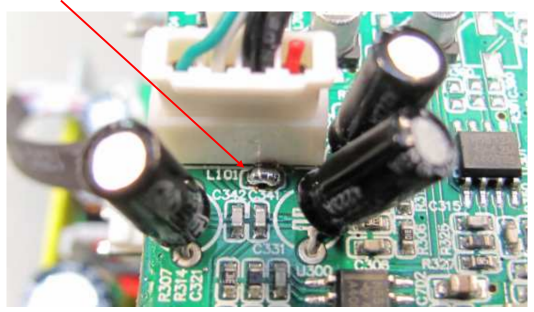


3: Cut the red wire close to both sockets



Service Note		
Product	Description:	Service note no.
BM5 MKIII and BMCompact MKIII	Ground Loop Noise	SNo-T204

4: Short L101 on PRE-AMP PCB



IMPORTANT:

Please handle this as a standard repair.