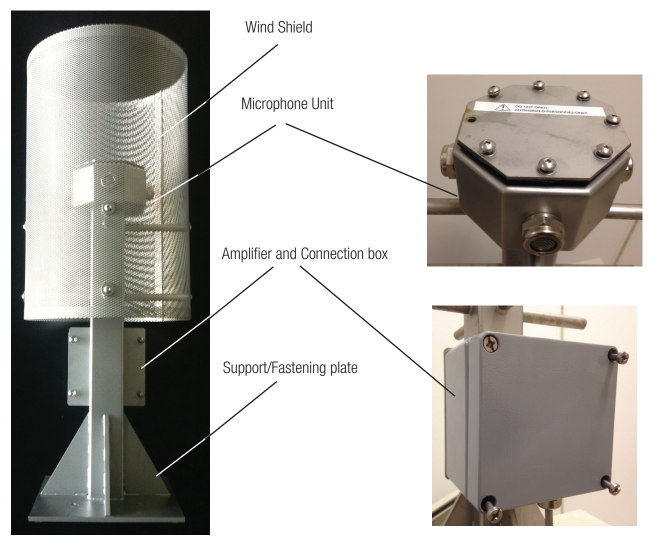
VINGTOR STENTOFON VSS-V2 Sound Reception System Assembly manual for replacement of microphones For Microphone unit version from rev. 2.07

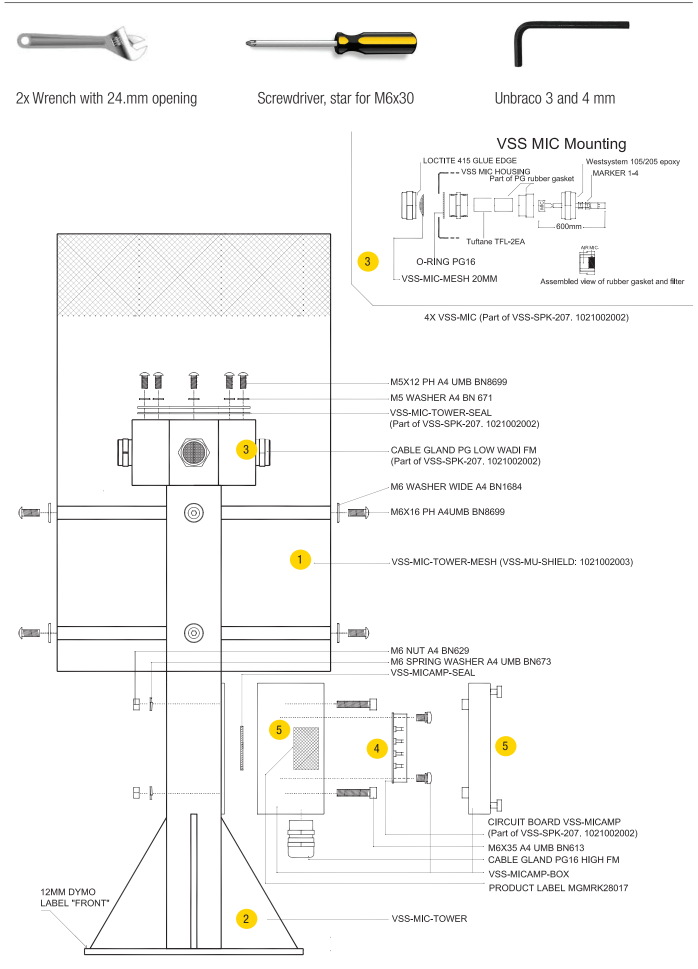


Complete Microphone Unit VSS-MU v2.08 Item.no.1021002100

Microphone Sparepart kit Item.no. 1021002002 consist of:

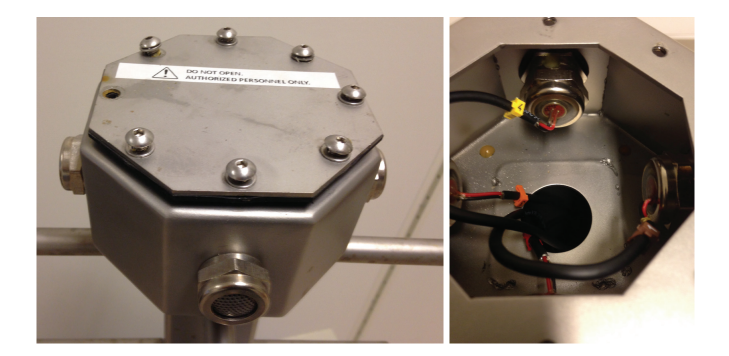
Qty	Item Description
4	Microphone set with cable, mic. mesh and epoxy
1	Microphone PCB
1	Top lid sealing gasket
1	Assembly guide for replacement of microphones
	Qty 4 1 1 1

Tool requirements



Microphone change as described herein shall only be performed in dry weather conditions or indoors.

Item	Component	Ref.	Qty	Item Description	Comments
1	VSS-MIC-TOWER	1	1	Remove 8 screws and washers around the circumference	
	MESH			and lift the Mic tower mesh gently up and off the	
	0.1			Microphone unit	
2	VSS-MICAMP-BOX	5	1	Unscrew 4 bolts in front of Mic amp box and remove the	
				lid.	
3	VSS-MICAMP	4	4	Remove 4 copper screws holding PCB	
4	VSS-MICAMP	4	1	Unplug and remove mic amp PCB from the box	
5	VSS-MIC-TOWER	2	8	Remove the 8 screws on the top of the microphone unit.	
6	VSS-MIC-TOWER	2	8	Remove washers	
7	VSS-MIC-TOWER	2	1	Take off the top lid from the microphone unit.	
8	VSS-MIC-TOWER	2	1	Remove sealing (gasket)	
9	VSS-MIC	3	4	Dismount all four microphones and wires from unit by	
				holding the microphone in place with a wrench inside	
				the microphone unit and unscrewing the nut in the	
				front of the microphone with another wrench. Pull the	
				microphone cables gently out from the microphone unit	
				column.	
10	VSS-MIC	3	4	Mount new microphone spare parts in housing. Start with	O-RING (301-920) shall be
				microphone 1 in front direction (left in assembly drawing)	placed inside the housing
				Mount microphone 2-4 clockwise hereafter. Thread the	placed include the fieldeling
				O-ring over the front part of the microphone and insert	
				it from inside the microphone unit and attach and fasten	
				the nut from outside the microphone unit. Fasten using	
				two wrenches.	
11	VSS-MIC	3	4	Insert microphone wires into tower column and enter	
				the end through the opening in the Mic amp box.	excess wires into tower and
					push them downwards to
					make a loop located lower
					than hole to mic amp.
12	VSS-MICAMP	4	1	Place mic amp PCB back in the box, insert and fasten 4	
				screws and connect microphone wires.	
13	VSS-MICAMP	4	4	Mount PCB and connect master panel.	
14	VSS-MICAMP-BOX	5	1	Place lid to mic amp box and fasten the 4 screws	
15	VSS-MIC-TOWER	2	1	Place mictower seal on top of mic. unit	
16	VSS-MIC-TOWER	2	1	Place top lid onto mictower sealing and make sure that	
				they are aligned.	
17	VSS-MIC-TOWER	2	8	Place washers onto top lid	
18	VSS-MIC-TOWER	2	8	Mount and fasten top lid	Fasten bolts with a torque
					force of 3Nm.
19	VSS-MIC-TOWER-	1	1	Replace the Mic tower mesh and attach and fasten 8	
	MESH			screws and washers.	





DOC NO	
A100K11577	v.2

DATE

06.09.2016

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