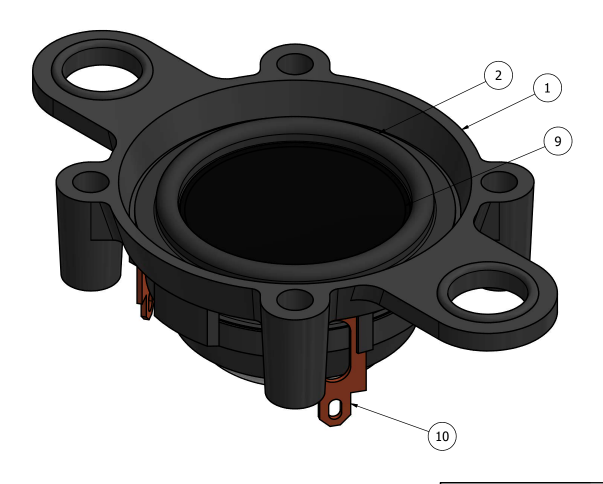
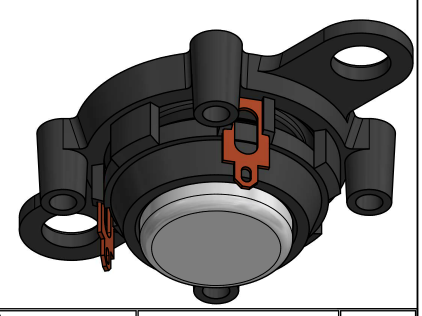
PART LIST								
ITEM	QTY	PART NUMBER	REV	DESCRIPTION	MATERIAL	VENDOR		
- 1	ı	PR2029		Injection molded ABS, black	ABS Plastic			
		Redesigned						
		speaker basket						
2	- 1	Surround		Black rubber	Rubber			
9	- 1	Dust cap		Aluminum, anodized black	Aluminum 6061			
10	2	PR2033 Speaker		Thru hole terminal for PCB mounting. Tin	Copper			
		terminal		plated copper.				

C l	f			
Speaker performance				
Specification	Value			
Power handling (RMS)	2 watts			
Power handling (max)	4 watts			
Impedance	4 ohms			
Frequency response	200-20,000 Hz			
Sensitivity	81 dB 2.83/1m			
Resonant frequency	260 Hz			

	REVISIONS						
REV	DESCRIPTION	DATE					
Α	Added performance specs & parts list	2016-03-15					





UNSPECIFIED DIMENSIONS IN mm STANDARD TOLERANCES: angular = ± 2 xxx = ± .3mm xxxx = ± .13mm xxxx = ± .013mm

BREAK ALL SHARP EDGES

MATERIAL:

FINISH: N/A

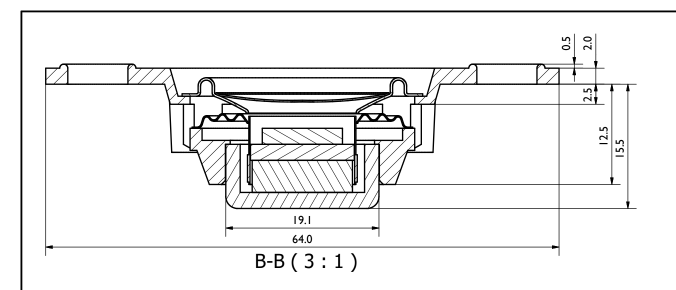
designed and drawn by SPENCER WRIGHT

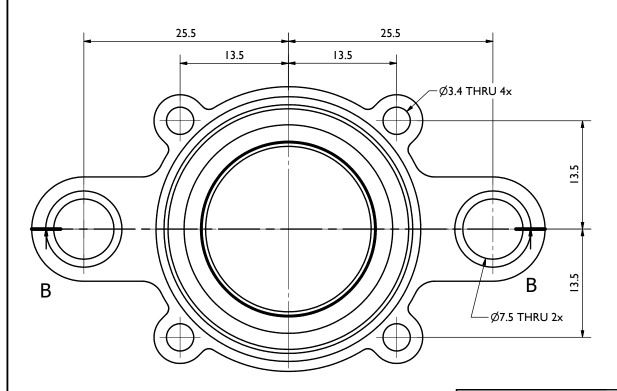
info, documentation & jokes at pencerw.com copy my designs if you must, but do let me know first:)

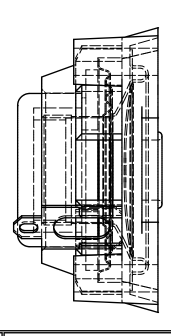
2016.03.12

PR2033 Ground up speaker.iam

SHEET I of 3







UNSPECIFIED DIMENSIONS IN mm STANDARD TOLERANCES: angular = ± 2 xxx = ± 3.mm xxxx = 2 - 0.13mm

BREAK ALL SHARP EDGES

MATERIAL: FINISH: N/A

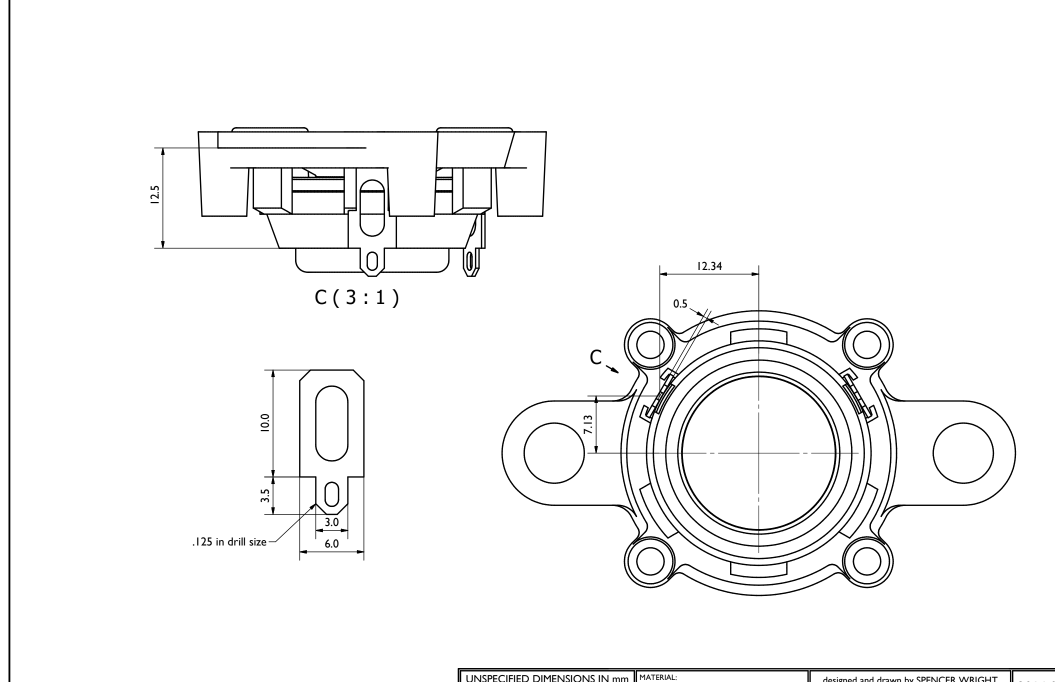
designed and drawn by SPENCER WRIGHT

info, documentation & jokes at pencerw.com copy my designs if you must, but do let me know first :)

2016.03.12

PR2033 Ground up speaker.iam

SHEET 2 of 3



UNSPECIFIED DIMENSIONS IN mm STANDARD TOLERANCES: angular = ± 2 xxx = ± .3mm xxxx = ± .13mm xxxx = ± .013mm

BREAK ALL SHARP EDGES

FINISH: N/A

designed and drawn by SPENCER WRIGHT info, documentation & jokes at pencerw.com copy my designs if you must, but do let me know first:)

2016.03.12

PR2033 Ground up speaker.iam

SHEET 3 of 3