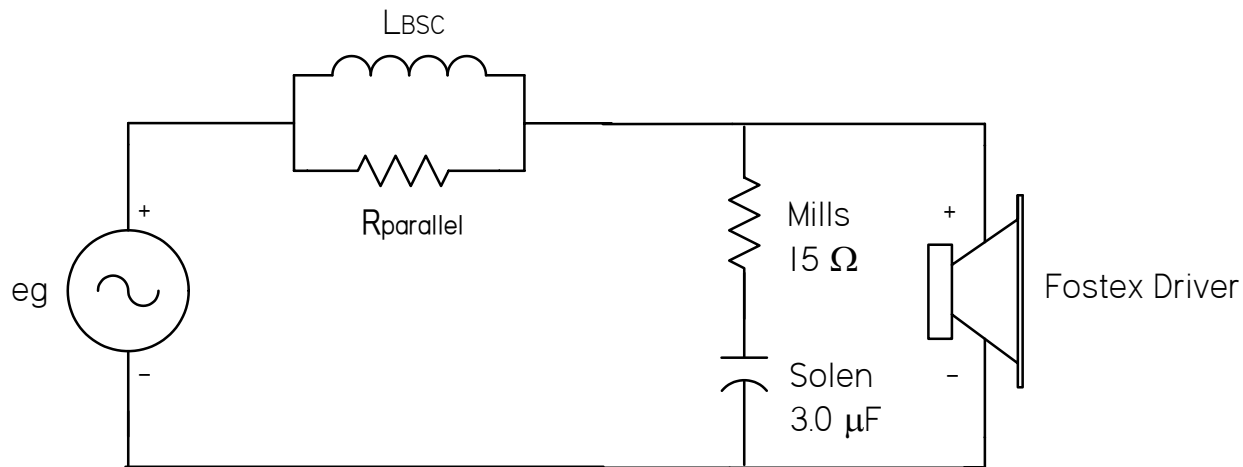


## Fostex FE-206E or FE207E - Baffle Step Correction Circuit



Fostex FE - 206E ML TL Design			Fostex FE - 207E ML TL Design		
Rparallel	LBSC		Rparallel	LBSC	
10.00	3.00	High DF	7.00	2.10	High DF
9.00	2.70		6.00	1.80	
8.00	2.40		5.00	1.50	
7.00	2.10		4.00	1.20	
6.00	1.80	V	3.00	0.90	V
5.00	1.50	Low DF	2.00	0.60	Low DF
[ohms]	[mH]		[ohms]	[mH]	

Solid State Amps have very high damping factors DF so max correction recommended.  
Tube Amps have lower damping factors DF so required correction is typically lower.