

**FENDER TWEED (1947-1959) POT REPLACEMENT CHART PAGE 1 OF 2**

POT PART #	POT DESCRIPTION	BANDMSTR 5E7	BASSMAN 5E6	BASSMAN 5E6A	BASSMAN 5F6, 5F6A	CHAMP 5C1, 5E1,5F1	DELUXE 5B3	DELUXE 5C3, 5D3, 5E3	HARVARD 5F10	PRINCETON 5B2, 5C2, 5D2	PRINCETON 5F2A	PRO-AMP 5C5, 5D5, 5E5
P-FBF-5KL	5KB LIN 24MM	P	P	P	P							
P-FBF-25KL	25KL LIN 24MM				M							
P-FBF-250KA	250KA AUD 24MM											
P-FBF-250KL	250KB LIN 24MM				T							
P-FBF-1MA	1MA AUD 24MM	V1, V2, B, T	V1, V2, B, T	V1, V2, B, T	V1, V2, B		V2, TN	V1, V2, TN	TN	V		V1, V2, TN
P-FBF-1MA-RS	1M AUD 24MM WITH SWITCH					V	V1			TN		
P-FBF-1ML	1MB LIN 24MM								V		V, TN	
P-FBF-2ML	2MB LIN 24MM											
P-FBF-3MRA	3MC REV AUD 24MM											
P-FBF-10MRA	10MC REV AUD 24MM											

**ABBREVIATIONS KEY**

V (#)	VOLUME (CHAN #)
TN	tone
B (#)	BASS (CHAN #)
M	MIDDLE
T (#)	TREBLE (CHAN #)
I	INTENSITY (DEPTH)
S	SPEED
P	PRESENCE

Studio Sound Electronics    [amprepairparts . com](http://amprepairparts.com)

**FENDER TWEED (1947-1959) POT REPLACEMENT CHART PAGE 2 OF 2**

POT PART NUMBER	POT DESCRIPTION	PRO-AMP 5E5A	SUPER-AMP 5B4, 5C4, 5D4	SUPER-AMP 5E4A, 5F4	SUPER-AMP 6G4A	TWIN-AMP 5C8	TWIN-AMP 5D8	TWIN-AMP 5E8, 5E8A	TWIN-AMP 5F8, 5F8A	VIBRASONIC 5G13	VIBROLUX 5E11, 5F11	
P-FBF-5KL	5KB LIN 24MM	P		P	P		P	P	P	P		
P-FBF-25KL	25KL LIN 24MM								M			
P-FBF-250KA	250KA AUD 24MM									B1, B2		
P-FBF-250KL	250KB LIN 24MM								T	T1, T2	I	
P-FBF-500KL	500K LIN 24MM									V1, V2		
P-FBF-1MA	1MA AUD 24MM	V1, V2, T, B	V1, V2, TN	V1, V2, B, T	V1, V2, B, T	V1, V2, T	V1, V2, T	V1, V2, T, B	V1, V2, B		TN	
P-FBF-1ML	1MB LIN 24MM										V	
P-FBF-2ML	2MB LIN 24MM					B	B				S	
P-FBF-3MRA	3MC REV AUD 24MM									S		
P-FBF-10MRA	10MC REV AUD 24MM									I		

**ABBREVIATIONS KEY**

V (#)	VOLUME (CHAN #)
TN	TONE
B (#)	BASS (CHAN #)
M	MIDDLE
T (#)	TREBLE (CHAN #)
I	INTENSITY (DEPTH)
S	SPEED
P	PRESENCE