

# POWERBASS

## BASS GUITAR STRINGS

THE FIRST TIME YOU PUT ON A SET OF THESE Powerbass strings, you might have to turn down your amp. That's because Powerbass strings actually deliver a hotter signal (with a higher S/N, or signal-to-noise ratio) than the strings you're used to. The reason is in the windings. Most bass strings have an outer winding of nickel or stainless steel, over a steel core. Since most nickel and stainless formulations aren't magnetically reactive, your magnetic pickup senses only the motion of the string's core.



But Powerbass strings are different. We start with an ultra-flexible, high-carbon steel core, then wind them with nickel-plated steel. This added steel makes the *windings* magnetically reactive, adding gain at the pickups.

Powerbass strings are also an ideal solution for players who use a long signal path, or whose signal must travel through several effects. Or, just use them to “clean up” your sound. Due to their higher S/N ratio, they produce a cleaner signal in every playing situation!



HIGH-  
OUTPUT,  
HIGH FERROUS  
CONTENT ROUND-  
WOUND BASS STRINGS FOR  
MODERN, PUNCHY TONE WITH  
A HIGHER SIGNAL-TO-NOISE RATIO

**THOMASTIK-INFELD®**  
V I E N N A

powerbass set no. EB 344 (long scale 34")

cat no.	note	gauge		tension	
		in	mm	lb	kp
EB 34047	G - 1st	.047	1.20	46.40	21.05
EB 34068	D - 2nd	.068	1.74	53.68	24.35
EB 34080	A - 3rd	.080	2.05	42.76	19.40
EB 34107	E - 4th	.107	2.72	40.78	18.50

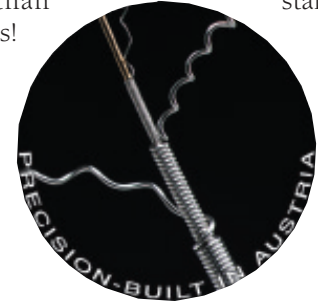
powerbass set no. EB 345 (long scale 34")

cat no.	note	gauge		tension	
		in	mm	lb	kp
EB 34047	G - 1st	.047	1.20	46.40	21.05
EB 34068	D - 2nd	.068	1.74	53.68	24.35
EB 34080	A - 3rd	.080	2.05	42.76	19.40
EB 34107	E - 4th	.107	2.72	40.78	18.50
EB 34119	B - 5th	.119	3.04	27.99	12.70

powerbass set no. EB 346 (long scale 34")

cat no.	note	gauge		tension	
		in	mm	lb	kp
EB 34032	C - 1st	.032	0.83	39.46	17.90
EB 34047	G - 2nd	.047	1.20	46.40	21.05
EB 34068	D - 3rd	.068	1.74	53.68	24.35
EB 34080	A - 4th	.080	2.05	42.76	19.40
EB 34107	E - 5th	.107	2.72	40.78	18.50
EB 34119	B - 6th	.119	3.04	27.99	12.70

Powerbass strings deliver modern tone, with a balanced spread across the frequency spectrum. They communicate a full, well-rounded bass, throaty mids and solid treble without brittleness. Since the outer layer of windings is pure nickel, the warm tone is retained. Plus, they're easier on your fretwork than stainless or all-steel strings!



Sure, it costs more to put this much engineering effort into bass strings. But for bassists seeking great tone with an improved signal-to-noise ratio, there's no better investment!



CONNOLLY & Co.

FOR U.S. DISTRIBUTION, CONTACT:

CONNOLLY & Co.  
8 VERNON VALLEY ROAD  
EAST NORTHPORT NY 11731

SALES & INFORMATION PHONE:  
(800)644-5268

SALES & INFORMATION FAX:  
(631)757-0021

WEB SITE ADDRESS:  
[www.connollyandco.com](http://www.connollyandco.com)