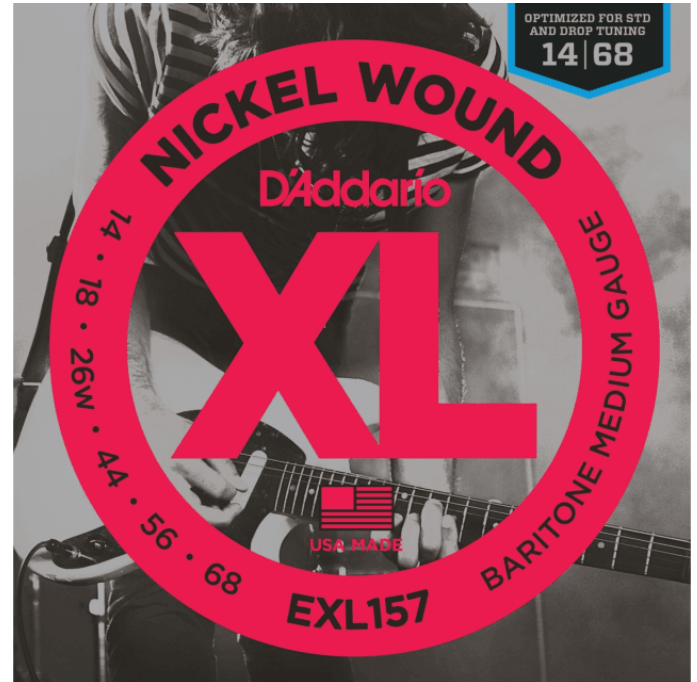


EXL157

NICKEL WOUND, BARITONE MEDIUM, 14-68

XL Nickel Wound, D'Addario's most popular electric guitar strings, are precision wound with nickelplated steel onto a carefully drawn, hexagonally shaped, high carbon steel core. The result, strings with long lasting, distinctive bright tone and excellent intonation, is ideal for the widest variety of guitars and musical styles. EXL157's are designed for traditional long scale electric baritone guitars, such as B tuned Danelectros.



300-YEAR OF PRECISION ENGINEERING

CORROSION YOU DESERVE STRINGS THAT CAN GO THE DISTANCE. BARRIER RESIN: ONLY D'ADDARIO STRINGS ARE SEALED INSIDE & OUT TO ENGAGE HIGH PERFORMANCE.

EXPERIENCE THE AMAZINGLY **BRIGHT TONE PERFECT INTONATION** OF XL NICKEL WOUND STRINGS. THESE ROUND WOUND STRINGS, WITH STELLAR MAGNETIC OUTPUT, DELIVER

WELLNESS: PURE TONE | HALF SOUND | MORE SOUND | PROSTEELS

AND THEIR PRECISELY WOUND NICKEL-PLATED STEEL WRAP GIVES YOU LONG LIFE & REDUCES PREMATURE FRET WEAR. **FOR THE ULTIMATE PERFORMANCE.**

RECYCLE THE ONLY LINE OF COATED STRINGS THAT'S 100% RECYCLED

THE XL LINE OF UNCOATED STRINGS OFFERS FIVE DIFFERENT STRING WINDINGS, EACH WITH A UNIQUE TONE AND FEEL.

PROSTEELS ROUND WOUND TRADITIONAL FEEL	SOFTER SOFTER TONE	EXCLUSIVE STEEL ALLOY BEST FOR ROCK CHUG, BITE AND SUSTAIN
NICKEL WOUND ROUND WOUND	NICKEL-PLATED STEEL IDEAL FOR THE WIDEST VARIETY OF MUSICAL STYLES	
HALF ROUNDS FLAT WOUND	STAINLESS STEEL PRODUCES BRIGHT TONE WITH A SMOOTH FEEL	
PURE NICKEL ROUND WOUND	NICKEL FOR THE WARMER TONES OF BLUES & CLASSIC ROCK	
CHROMES FLAT WOUND	STAINLESS STEEL RIBBON A DISTINCTIVE WARM AND TONE-RICH SOUND	

EXL157

NICKEL WOUND, BARITONE MEDIUM, 14-68

PRODUCT DETAILS

KEY FEATURES

Medium

Designed for traditional, longer scale electric baritone guitars and ideal for B-tuned baritone guitars, such as Danelectro

Round wound with nickelplated steel for distinctive bright tone

Made in the U.S.A. for the highest quality and performance

String Gauges: Plain steel .014, .018, Nickel Wound .026, .044, .056, .062, .068