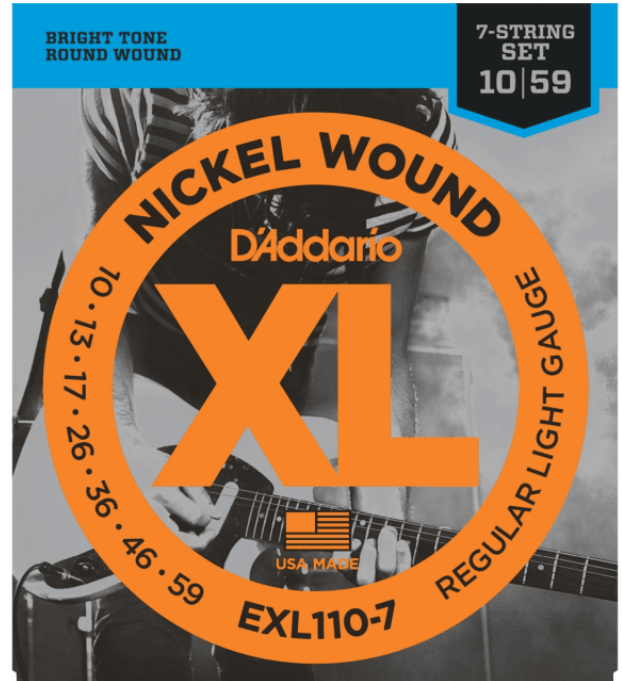


EXL110-7

7-STRING NICKEL WOUND ELECTRIC GUITAR STRINGS, REGULAR LIGHT, 10-59

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. EXL110-7, D'Addario's best selling 7-string set, offers the ideal combination of tone, flexibility and long life. The standard for most 7-string electric guitars.



100 YEARS OF PROVISION ENGINEERING

CORROSION BARRIERS DELIVER ONLY SHINING STRINGS AS BEALED INSIDE & OUT INSIDE.

THE SEAL HELPS KEEP YOUR STRINGS AND YOUR PLAYERS FEEL.

EXPERIENCE THE AMAZINGLY **BRIGHT TONE PERFECT INTONATION.**

OF XL NICKEL WOUND STRINGS. THESE ROUND WOUND STRINGS, WITH STELLAR MAGNETIC OUTPUT, DELIVER PERFECT INTONATION.

AND THEIR PRECISELY WOUND NICKEL-PLATED STEEL WIRE WEAR RESISTANCE GIVES YOU LONG LIFE & REDUCES PREMATURE FRET WEAR.

FOR THE ULTIMATE PERFORMANCE.

RECYCLE

100 YEARS OF PROVISION ENGINEERING

MADE WITH FINE GRAIN, HIGH TEMPER, HIGH CARBON STEEL WIRE

STRING / COLOR CODE	DIAMETER	TENSION
E-117 / SILVER	.010	16.21
B-120 / SILVER	.015	22.38
G-123 / SILVER	.020	28.55
D-126 / SILVER	.025	34.72
A-129 / SILVER	.030	40.89
E-132 / SILVER	.035	47.06
B-135 / SILVER	.040	53.23
G-138 / SILVER	.045	59.40
D-141 / SILVER	.050	65.57
A-144 / SILVER	.055	71.74
E-147 / SILVER	.060	77.91
B-150 / SILVER	.065	84.08
G-153 / SILVER	.070	90.25
D-156 / SILVER	.075	96.42
A-159 / SILVER	.080	102.59
E-162 / SILVER	.085	108.76
B-165 / SILVER	.090	114.93
G-168 / SILVER	.095	121.10
D-171 / SILVER	.100	127.27
A-174 / SILVER	.105	133.44
E-177 / SILVER	.110	139.61
B-180 / SILVER	.115	145.78
G-183 / SILVER	.120	151.95
D-186 / SILVER	.125	158.12
A-189 / SILVER	.130	164.29
E-192 / SILVER	.135	170.46
B-195 / SILVER	.140	176.63
G-198 / SILVER	.145	182.80
D-201 / SILVER	.150	188.97
A-204 / SILVER	.155	195.14
E-207 / SILVER	.160	201.31
B-210 / SILVER	.165	207.48
G-213 / SILVER	.170	213.65
D-216 / SILVER	.175	219.82
A-219 / SILVER	.180	225.99
E-222 / SILVER	.185	232.16
B-225 / SILVER	.190	238.33
G-228 / SILVER	.195	244.50
D-231 / SILVER	.200	250.67
A-234 / SILVER	.205	256.84
E-237 / SILVER	.210	263.01
B-240 / SILVER	.215	269.18
G-243 / SILVER	.220	275.35
D-246 / SILVER	.225	281.52
A-249 / SILVER	.230	287.69
E-252 / SILVER	.235	293.86
B-255 / SILVER	.240	300.03
G-258 / SILVER	.245	306.20
D-261 / SILVER	.250	312.37
A-264 / SILVER	.255	318.54
E-267 / SILVER	.260	324.71
B-270 / SILVER	.265	330.88
G-273 / SILVER	.270	337.05
D-276 / SILVER	.275	343.22
A-279 / SILVER	.280	349.39
E-282 / SILVER	.285	355.56
B-285 / SILVER	.290	361.73
G-288 / SILVER	.295	367.90
D-291 / SILVER	.300	374.07
A-294 / SILVER	.305	380.24
E-297 / SILVER	.310	386.41
B-300 / SILVER	.315	392.58
G-303 / SILVER	.320	398.75
D-306 / SILVER	.325	404.92
A-309 / SILVER	.330	411.09
E-312 / SILVER	.335	417.26
B-315 / SILVER	.340	423.43
G-318 / SILVER	.345	429.60
D-321 / SILVER	.350	435.77
A-324 / SILVER	.355	441.94
E-327 / SILVER	.360	448.11
B-330 / SILVER	.365	454.28
G-333 / SILVER	.370	460.45
D-336 / SILVER	.375	466.62
A-339 / SILVER	.380	472.79
E-342 / SILVER	.385	478.96
B-345 / SILVER	.390	485.13
G-348 / SILVER	.395	491.30
D-351 / SILVER	.400	497.47
A-354 / SILVER	.405	503.64
E-357 / SILVER	.410	509.81
B-360 / SILVER	.415	515.98
G-363 / SILVER	.420	522.15
D-366 / SILVER	.425	528.32
A-369 / SILVER	.430	534.49
E-372 / SILVER	.435	540.66
B-375 / SILVER	.440	546.83
G-378 / SILVER	.445	553.00
D-381 / SILVER	.450	559.17
A-384 / SILVER	.455	565.34
E-387 / SILVER	.460	571.51
B-390 / SILVER	.465	577.68
G-393 / SILVER	.470	583.85
D-396 / SILVER	.475	590.02
A-399 / SILVER	.480	596.19
E-402 / SILVER	.485	602.36
B-405 / SILVER	.490	608.53
G-408 / SILVER	.495	614.70
D-411 / SILVER	.500	620.87
A-414 / SILVER	.505	627.04
E-417 / SILVER	.510	633.21
B-420 / SILVER	.515	639.38
G-423 / SILVER	.520	645.55
D-426 / SILVER	.525	651.72
A-429 / SILVER	.530	657.89
E-432 / SILVER	.535	664.06
B-435 / SILVER	.540	670.23
G-438 / SILVER	.545	676.40
D-441 / SILVER	.550	682.57
A-444 / SILVER	.555	688.74
E-447 / SILVER	.560	694.91
B-450 / SILVER	.565	701.08
G-453 / SILVER	.570	707.25
D-456 / SILVER	.575	713.42
A-459 / SILVER	.580	719.59
E-462 / SILVER	.585	725.76
B-465 / SILVER	.590	731.93
G-468 / SILVER	.595	738.10
D-471 / SILVER	.600	744.27
A-474 / SILVER	.605	750.44
E-477 / SILVER	.610	756.61
B-480 / SILVER	.615	762.78
G-483 / SILVER	.620	768.95
D-486 / SILVER	.625	775.12
A-489 / SILVER	.630	781.29
E-492 / SILVER	.635	787.46
B-495 / SILVER	.640	793.63
G-498 / SILVER	.645	799.80
D-501 / SILVER	.650	805.97
A-504 / SILVER	.655	812.14
E-507 / SILVER	.660	818.31
B-510 / SILVER	.665	824.48
G-513 / SILVER	.670	830.65
D-516 / SILVER	.675	836.82
A-519 / SILVER	.680	842.99
E-522 / SILVER	.685	849.16
B-525 / SILVER	.690	855.33
G-528 / SILVER	.695	861.50
D-531 / SILVER	.700	867.67
A-534 / SILVER	.705	873.84
E-537 / SILVER	.710	880.01
B-540 / SILVER	.715	886.18
G-543 / SILVER	.720	892.35
D-546 / SILVER	.725	898.52
A-549 / SILVER	.730	904.69
E-552 / SILVER	.735	910.86
B-555 / SILVER	.740	917.03
G-558 / SILVER	.745	923.20
D-561 / SILVER	.750	929.37
A-564 / SILVER	.755	935.54
E-567 / SILVER	.760	941.71
B-570 / SILVER	.765	947.88
G-573 / SILVER	.770	954.05
D-576 / SILVER	.775	960.22
A-579 / SILVER	.780	966.39
E-582 / SILVER	.785	972.56
B-585 / SILVER	.790	978.73
G-588 / SILVER	.795	984.90
D-591 / SILVER	.800	991.07
A-594 / SILVER	.805	997.24
E-597 / SILVER	.810	1003.41
B-600 / SILVER	.815	1009.58
G-603 / SILVER	.820	1015.75
D-606 / SILVER	.825	1021.92
A-609 / SILVER	.830	1028.09
E-612 / SILVER	.835	1034.26
B-615 / SILVER	.840	1040.43
G-618 / SILVER	.845	1046.60
D-621 / SILVER	.850	1052.77
A-624 / SILVER	.855	1058.94
E-627 / SILVER	.860	1065.11
B-630 / SILVER	.865	1071.28
G-633 / SILVER	.870	1077.45
D-636 / SILVER	.875	1083.62
A-639 / SILVER	.880	1089.79
E-642 / SILVER	.885	1095.96
B-645 / SILVER	.890	1102.13
G-648 / SILVER	.895	1108.30
D-651 / SILVER	.900	1114.47
A-654 / SILVER	.905	1120.64
E-657 / SILVER	.910	1126.81
B-660 / SILVER	.915	1132.98
G-663 / SILVER	.920	1139.15
D-666 / SILVER	.925	1145.32
A-669 / SILVER	.930	1151.49
E-672 / SILVER	.935	1157.66
B-675 / SILVER	.940	1163.83
G-678 / SILVER	.945	1170.00
D-681 / SILVER	.950	1176.17
A-684 / SILVER	.955	1182.34
E-687 / SILVER	.960	1188.51
B-690 / SILVER	.965	1194.68
G-693 / SILVER	.970	1200.85
D-696 / SILVER	.975	1207.02
A-699 / SILVER	.980	1213.19
E-702 / SILVER	.985	1219.36
B-705 / SILVER	.990	1225.53
G-708 / SILVER	.995	1231.70
D-711 / SILVER	1.000	1237.87
A-714 / SILVER	1.005	1244.04
E-717 / SILVER	1.010	1250.21
B-720 / SILVER	1.015	1256.38
G-723 / SILVER	1.020	1262.55
D-726 / SILVER	1.025	1268.72
A-729 / SILVER	1.030	1274.89
E-732 / SILVER	1.035	1281.06
B-735 / SILVER	1.040	1287.23
G-738 / SILVER	1.045	1293.40
D-741 / SILVER	1.050	1299.57
A-744 / SILVER	1.055	1305.74
E-747 / SILVER	1.060	1311.91
B-750 / SILVER	1.065	1318.08
G-753 / SILVER	1.070	1324.25
D-756 / SILVER	1.075	1330.42
A-759 / SILVER	1.080	1336.59
E-762 / SILVER	1.085	1342.76
B-765 / SILVER	1.090	1348.93
G-768 / SILVER	1.095	1355.10
D-771 / SILVER	1.100	1361.27
A-774 / SILVER	1.105	1367.44
E-777 / SILVER	1.110	1373.61
B-780 / SILVER	1.115	1379.78
G-783 / SILVER	1.120	1385.95
D-786 / SILVER	1.125	1392.12
A-789 / SILVER	1.130	1398.29
E-792 / SILVER	1.135	1404.46
B-795 / SILVER	1.140	1410.63
G-798 / SILVER	1.145	1416.80
D-801 / SILVER	1.150	1422.97
A-804 / SILVER	1.155	1429.14
E-807 / SILVER	1.160	1435.31
B-810 / SILVER	1.165	1441.48
G-813 / SILVER	1.170	1447.65
D-816 / SILVER	1.175	1453.82
A-819 / SILVER	1.180	1460.00
E-822 / SILVER	1.185	1466.17
B-825 / SILVER	1.190	1472.34
G-828 / SILVER	1.195	1478.51
D-831 / SILVER	1.200	1484.68
A-834 / SILVER	1.205	1490.85
E-837 / SILVER	1.210	1497.02
B-840 / SILVER	1.215	1503.19
G-843 / SILVER	1.220	1509.36
D-846 / SILVER	1.225	1515.53
A-849 / SILVER	1.230	1521.70
E-852 / SILVER	1.235	1527.87
B-855 / SILVER	1.240	1534.04
G-858 / SILVER	1.245	1540.21
D-861 / SILVER	1.250	1546.38
A-864 / SILVER	1.255	1552.55
E-867 / SILVER	1.260	1558.72
B-870 / SILVER	1.265	1564.89
G-873 / SILVER	1.270	1571.06
D-876 / SILVER	1.275	1577.23
A-879 / SILVER	1.280	1583.40
E-882 / SILVER	1.285	1589.57
B-885 / SILVER	1.290	1595.74
G-888 / SILVER	1.295	1601.91
D-891 / SILVER	1.300	1608.08
A-894 / SILVER	1.305	1614.25
E-897 / SILVER	1.310	1620.42
B-900 / SILVER	1.315	1626.59
G-903 / SILVER	1.320	1632.76
D-906 / SILVER	1.325	1638.93
A-909 / SILVER	1.330	1645.10
E-912 / SILVER	1.335	1651.27
B-915 / SILVER	1.340	1657.44
G-918 / SILVER	1.345	1663.61
D-921 / SILVER	1.350	1669.78
A-924 / SILVER	1.355	1675.95
E-927 / SILVER	1.360	1682.12
B-930 / SILVER	1.365	1688.29
G-933 / SILVER	1.370	1694.46
D-936 / SILVER	1.375	1700.63
A-939 / SILVER	1.380	1706.80
E-942 / SILVER	1.3	

EXL110-7

7-STRING NICKEL WOUND ELECTRIC GUITAR STRINGS, REGULAR LIGHT, 10-59

PRODUCT DETAILS

KEY FEATURES

Regular Light Plus

Round wound with nickelplated steel for distinctive bright tone

Environmentally friendly, corrosion resistant packaging for strings that are always fresh

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

String Gauges: Plain Steel .010, .013, .017, Nickel Wound .026, .036, .046, .059