MILLIMETERS

GRAPH TECH QUICK SIZING GUIDE

INCHES

Use this guide to determine the size of your current parts to assist you in finding a correct replacement. For a complete listing of over 300 nuts, saddles and bridge pins, please visit our website at www.graphtech.com Products illustrated are actual size.

IMPORTANT NOTE!

To ensure accurate printing, please print in Adobe Acrobat Reader, set your printer settings to 100%, and make sure no special printing options are selected.

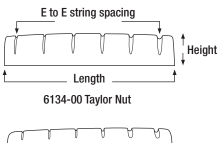
UNDERSTANDING GRAPH TECH PART NUMBERS

PS-8000-00 Part Number Packaged (P) or Bulk (B)

Brand: Q=TUSQ[®]; S=String Saver[™]; T= Black TUSQ[®] XL; G=String Saver[™] Classic Steel N=GHOST e.g. PS-8000-00 = Packaged String Saver Saddles for Import Strat

ACOUSTIC SADDLES

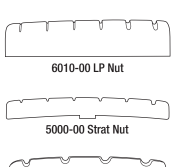
To size a saddle, measure length, width, and height.



ACOUSTIC, ELECTRIC & BASS NUTS

To size a nut, measure length, width, height,

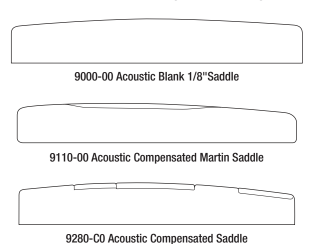
and the E to E string spacing





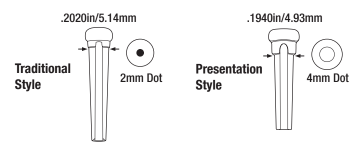
1204-00 Precision Bass Nut

6060-00 Epiphone Nut



BRIDGE PINS

To size bridge pins, measure the diameter at the top of the shank, just below the collar.





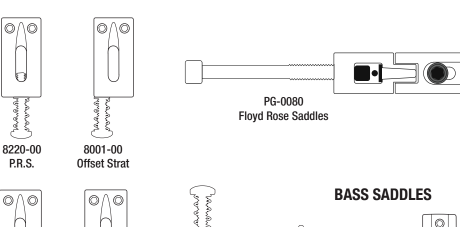




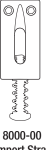


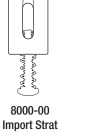


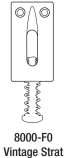
ELECTRIC SADDLES

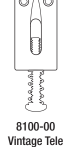


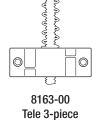






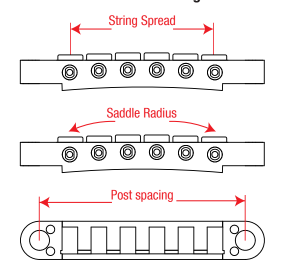






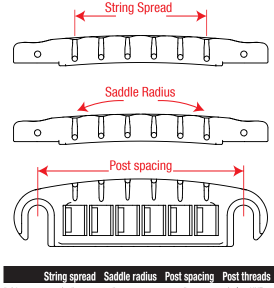
BRIDGES ***not to scale***

Tune-o-matic Measuring Guide



	String spread	Saddle radius	Post spacing	Post threads
Bridge	2 – 1/16"	12"	2.920"	M8 X 1.25
	52.4 mm	305 mm	74 mm	M8 X 1.25
Tailpiece	2 -1/16"	n/a	3.210"	M8 X 1.25
	52.4 mm	n/a	82	M8 X 1.25

Wraparound Measuring Guide



	String spread	Saddle radius	Post spacing	Post threads
Bridge	2 – 1/16"	12"	3.224"	5/16`-24UNF
	52.4 mm	305 mm	82 mm	5/16`-24UNF









