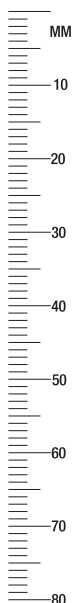


## MILLIMETERS



# GRAPH TECH QUICK SIZING GUIDE

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](http://www.graphtech.com)  
Products illustrated are actual size.

## INCHES



### IMPORTANT NOTE!

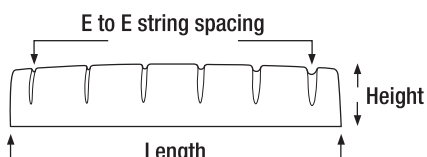
To ensure accurate printing, please print in Adobe Acrobat Reader, set your printer settings to 100%, and make sure no special printing options are selected.

### UNDERSTANDING GRAPH TECH PART NUMBERS

Packaged (P) or Bulk (B) **PS** - **8000-00** Part Number  
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, ELECTRIC & BASS NUTS

To size a nut, measure length, width, height, and the E to E string spacing



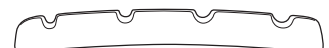
6134-00 Taylor Nut



6010-00 LP Nut



5000-00 Strat Nut



1204-00 Precision Bass Nut



6060-00 Epiphone Nut

## ACOUSTIC SADDLES

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



9000-00 Acoustic Blank 1/8" Saddle



9110-00 Acoustic Compensated Martin Saddle



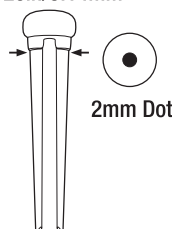
9280-C0 Acoustic Compensated Saddle

## BRIDGE PINS

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

.2020in/5.14mm

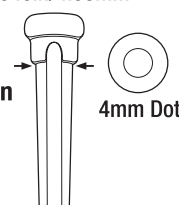
Traditional Style



2mm Dot

.1940in/4.93mm

Presentation Style



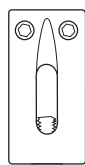
4mm Dot



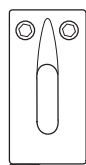
## MILLIMETERS



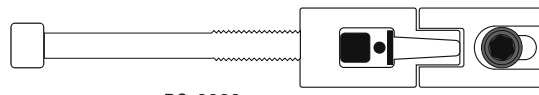
## ELECTRIC SADDLES



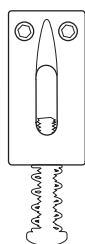
8220-00  
P.R.S.



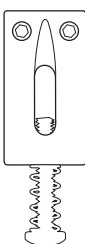
8001-00  
Offset Strat



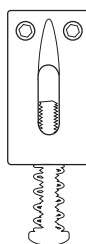
PG-0080  
Floyd Rose Saddles



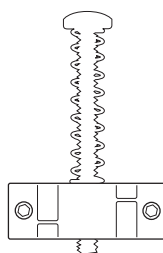
8000-00  
Import Strat



8000-F0  
Vintage Strat

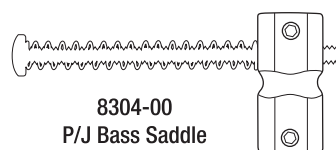


8100-00  
Vintage Tele



8163-00  
Tele 3-piece

## BASS SADDLES



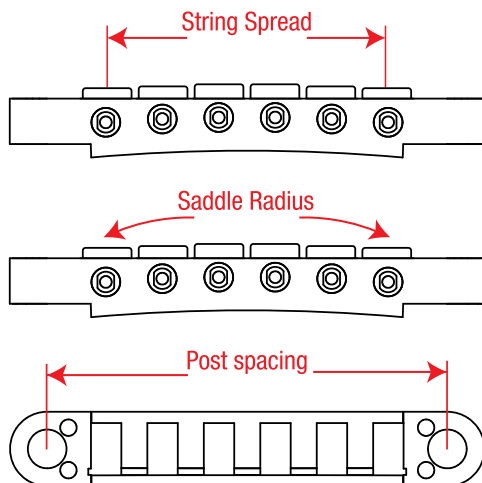
8304-00  
P/J Bass Saddle

## INCHES



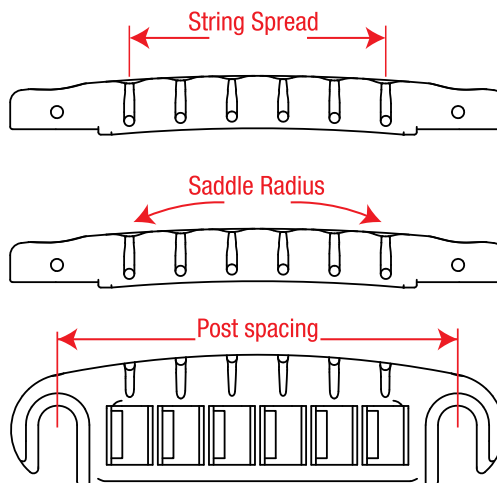
## BRIDGES \*\*\*not to scale\*\*\*

### 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 mm	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

