



INSTANT RELIEF FOR SADDLE-SORE STRINGS



"I've been putting String Saver saddles on guitars with string breakage problems for over 10 years. Stone Gossard of Pearl Jam swears by them." Mike Lull, Mike Lull Custom Guitars

"Thanks so much for the String Saver Saddles. I have them on my stage guitars and this past summer while touring with The Guess Who, I never broke one string! I like to leave my strings on indefinitely... so Graph Tech is in my loop forever. Thanks for the great product; it's one that's long overdue for the axemen of the world."

Randy Bachman, The Guess Who & B.T.O

"I put String Saver saddles on every instrument I touch." Sean Paden, Guitar Tech, Guns 'n' Roses.

"I'm a very aggressive quitarist, forming great gouges in my bridge, that used to break strings, big time! Every night, I'd be switching guitars in the middle of a song. Not anymore. I can't remember the last time I busted a string on stage. Graph Tech has allowed me get into the show and leave the gear to the techs. Rock on!"

Phil Comparelli, Lead Guitar, 54*40

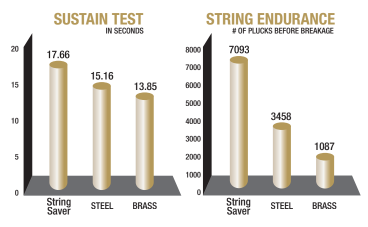
"Thanks for the most useful replacement product for guitar ever made! Now all my guitars have (String Saver) saddles and I simply can't forgive myself for ignoring them for so long!"

Nick Fanis, Musician/Producer/Songwriter

"I love String Saver saddles to death. They make my life stress-free. No filing needed and the intonation is three times better than any other saddles." Roy Kellie, Guitar Tech, Kenny Wayne Shepherd's Band.

Metal saddles hold your strings firmly. Too firmly. Imagine tightly gripping a wire coat hanger and bending it back and forth, over and over - it snaps. Patented GRAPH TECH STRING SAVER SADDLES ease this grip. As a string moves and vibrates against a String-Saver saddle, a thin Teflon™ film is created. Teflon eases the grip of the saddle on the string and microscopically spreads the stress over a greater portion of the string. For string breakage reduction the difference can be dramatic. Strings that last and last, no matter how hard you play. String Savers have the full bodied tone and bite of vintage steel saddles with 25% more sustain than brass! Try them and you'll see why so many of our customers say String Savers are absolutely the best guitar modification they've ever made. Go for those wild bends, play harder and be more aggressive, dare that string to break!

	COMPARISON CHART										
	STRING SAVER	BRASS	STEEL								
Reduces string breakage		0	0								
Increases sustain		0	0								
Improves midrange depth			0								
Super lubricating		0	0								
Improves tuning		0	0								
Corrosion resistant		0									
Inspires confidence		0	0								

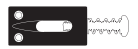


All tests were performed with model PS-8000-F0 String Saver Saddles using a Fender Strat guitar. Sustain tests are averaged over ten separate readings on each string. String endurance tests were performed on all six strings using Thunder Thumb picking machine at 450 up and down strokes per minute. Strings used were GHS Boomer gauged .010 to .046. Steel saddle: Fender. Brass saddle: Schecter.

ELECTRIC SADDLES

PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8000-00



Import Strat Saddle 6 Pieces

	Length	Width	Height	E to E Spacing
Inches	.820	0.410	.230	2.076
Approx. In.	13/16	13/32	1/4	2 1/16
Millimeters	20.70	10.41	5.84	52.73

Slightly narrower saddle fits most import Strat style guitars. Will also fit

Description

American -made models but with a slight gap between the saddles.





PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8000-07

			Length	Width	Height	E to E Spacing	Description
monoral)		Inches	.820	0.410	.230	2.076	Same as PS-8000-00, but for 7-String
							guitar.
		Approx. In.	13/16	13/32	1/4	2 1/16	
Import Strat Saddle 7-String	7 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8000-F0

			Length	Width	Height	E to E Spacing	Description
manonory)		Inches	.820	0.440	.235	2.179	Fits American-made Fender Strats
							and Squires, 1950s to 1980s. Not
		Approx. In.	13/16	7/16	1/4	2 3/16	for Strat-Plus or Ultras see PS-
							8001-00.
Vintage Strat Saddle	6 Pieces	Millimeters	20.83	11.17	5.98	55.35	

PS-8000-0E

			Length	Width	Height	E to E Spacing	Description
mananana)		Inches	.820	0.410	.230	2.076	Slightly narrower saddle fits most
			40/40	40/00	4/4	0.4/40	import Strat style guitars. Will also fit American -made models but with
		Approx. In.	13/16	13/32	1/4	2 1/16	a slight gap between the saddles.
Import Strat Saddle Conductive	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	Electrically conductive.

PS-8000-7E

● naaan			Length	Width	Height	E to E Spacing	Description
manara ma		Inches	.820	0.410	.230	2.076	Same as PS-8000-0E, but for 7-string
							guitars. Electrically conductive.
		Approx. In.	13/16	13/32	1/4	2 1/16	
Import Strat Saddle 7-String Conductive	7 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8001-00

			Length	Width	Height	E to E Spacing	Description
manan		Inches	.820	0.410	.230	2.076	Fits American-made Fender Strat
Mananary)							Plus, Ultra and American Standard
		Approx. In.	13/16	13/32	1/4	2 1/16	Strat. Note the off-set intonation
							screw.
Strat Plus Off-set Saddle	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8001-07

•			Length	Width	Height	E to E Spacing	Description
manage 1		Inches	.820	0.410	.230	2.076	Same as PS-8001-00, but for 7-String guitar.
[reversed]		Approx. In.	13/16	13/32	1/4	2 1/16	guitai.
Strat Plus Off-set Saddle 7-String	7 Pieces	Millimeters	20.70	10.41	5.84	52.73	





PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8001-L0

ravavaa			Length	Width	Height	E to E Spacing	Description
mararar		Inches	.820	0.410	.230	2.076	Same as PS-8001-00, but for lefties.
		Approx. In.	13/16	13/32	1/4	2 1/16	
Strat Plus Off-set Saddle Left-hand	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8002-00

warar)			Length	Width	Height	E to E Spacing	Description
		Inches	.820	0.410	.230	2.076	Fits early 80s Fender Elite bridges
naaaa		Approx. In.	13/16	13/32	1/4	2 1/16	with those weird "L" shaped saddles. Three off-set to the left and three to
Fender Elite Saddle	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	the right.

PS-8002-R0

			Length	Width	Height	E to E Spacing	Description
marara)		Inches	0.820	0.410	0.230	2.076	Fits G&L guitars. Six off-set to the
							right.
		Approx. In.	13/16	13/32	1/4	2 1/16	
Strat Right-hand Off-set	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8100-00

			Length	Width	Height	E to E Spacing	Description
manananan)		Inches	.820	0.440	0.235	2.179	Same as the PS-8000-F0 except
©							with a longer intonation screw for
		Approx. In.	13/16	7/16	1/4	2 3/16	Telecasters.
Tele Saddle	6 Pieces	Millimeters	20.83	11.17	5.98	55.35	

PS-8100-N0

•			Length	Width	Height	E to E Spacing	Description
manara (Inches	0.820	0.410	0.230	2.076	Same as the PS-8000-00 except
							with a longer intonation screw for
		Approx. In.	13/16	13/32	1/4	2 1/16	Telecasters.
Tele Saddle Narrow	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	

PS-8101-00

•			Length	Width	Height	E to E Spacing	Description
WARAAA		Inches	.820	0.410	0.230	2.076	Same as our PS-8001-00, but with a
O MANONOVOL)							longer intonation screw.
		Approx. In.	13/16	13/32	1/4	2 1/16	
Strat Plus Off-set Saddle	6 Pieces	Millimeters	20.70	10.41	5.84	52.73	

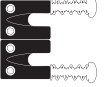
www.graphtech.bc.ca sales@graphtech.bc.ca Phone 604-940-5353 Fax 604-940-4961 Page 3





PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8102-00

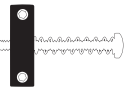


Fender Tele Elite Saddle

	Length	Width	Height	E to E Spacing
Inches	.525	0.410	0.230	2.076
Approx. In.	1/2	13/32	7/32	2 1/16
Millimeters	13.31	10.41	5.84	52.73

Description Fits early 80s Tele deluxe bridges with "L" shaped saddles. Three off-set to the left and three to the right.

PS-8103-00



3 Pieces Tele Vintage 3-Piece Barrel

	Length	Width	Height	E to E Spacing
Inches	0.855	0.250	0.250	2.076
Approx. In.	7/8	1/4	1/4	2 1/16
Millimeters	21.72	6.35	6.35	52.73

Description Early 50s Tele three-piece barrel saddle.

PS-8106-00



Tele Vintage 6-Piece Barrel Saddle

	_		_	
Inches	0.450	0.250	0.250	2.210
Approx. In.	7/16	1/4	1/4	2 1/4
Millimeters	11.43	6.35	6.35	56.12

Width

Height E to E Spacing

Length

Description Tele 6-piece barrel saddle. Some Teles use a slightly narrower saddle. Just lightly sand the ends of each saddle with 400 grit sandpaper for a perfect fit.

PS-8108-00



6 Pieces

3 Pieces

6 Pieces

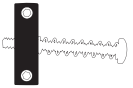
6 Pieces

Length Width Height E to E Spacing 0.407 0.312 13/32 5/16 5/16 2 3/64 Approx. In. Millimeters 10.35 7.93 7.93 52.07

Fits Jazzmaster and Jaguar style

Description

PS-8133-00



Adjustable 6-Piece Barrel Saddle

Danny Gatton Style Tele 3-Piece Barrel Saddle

Width Height E to E Spacing Length 0.853 0.250 0.250 2.076 Inches Approx. In. 27/32 1 1/16 Millimeters 21.66 6.35 6.35 52.73

Description

PS-8163-00



3 Pieces

Length Width Height E to E Spacing 0.852 0.30 0.30 2.076 Inches 27/32 5/16 5/16 2 1/16 Approx. In. Millimeters 21.64 7.62 7.62 52.73

Description Increased Oscillation & Sustain (I.O.S) result from Graph Tech's exclusive design.

Fax 604-940-4961



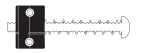


PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

Millimeters

5.0

PS-8166-00



I.O.S. Tele 6-Piece Barrel Saddle

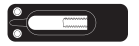
6 Pieces

	Length	Width	Height	E to E Spacing
Inches	0.411	0.30	0.30	2.21
A 1	10/00	E/40	E/4C	0.7/20
Approx. In.	13/32	5/16	5/16	2 7/32

Millimeters 10.44 7.62 7.62 56.12

Description
Increased Oscillation & Sustain (I.O.S)
result from Graph Tech's exclusive
design.

PS-8200-00



Wilkinson Saddle 6 Pieces

 Length
 Width
 Height
 E to E Spacing

 Inches
 1.250
 0.390
 0.250
 Variable

 Approx. In.
 1 1/4
 25/64
 1/4
 Variable

9.90

6.350

Variable

Each set of six contains three different height saddles. Measurements here are for the highest saddle.

Description

PS-8220-00



Paul Reed Smith Saddle

Gibson ABR-1 Tune-o-matic

Length Width Height E to E Spacing Inches 0.820 0.410 0.205 2.076 13/16 13/32 Approx. In. 7/32 2 1/16 Millimeters 20.69 10.41 5.21 52.73

Description

Just slightly lower than our PS-8000-00.

matic style bridge

PS-8440-00 PS-8440-00

6 Pieces

40/40 Thread

6 Pieces

Description
Fits Gibson electric guitars with ABR01 Tune-o-matic bridge pre-1972,
and vintage re-issues. Bridge has a
small retaining wire running along the

6 Pieces

DescriptionFits Badass wrap-around Tune-o-

Tune-o-matic Badass

PS-8450-00 PS-8480-00

top of the intonation screws.

6 Pieces

Description

Made to be drilled and tapped for custom fitting.

11

M3 x .50 Thread

Description

6 Pieces

Fits PRS one piece stop tail Tune-omatic bridges

Tune-o-matic Blank, Short Tune-o-matic Saddle

PS-8500-00 PS-8500-07



M3 x .50 Thread

6 Pieces

Description

Fits most Gibson Tune-o-matic bridges built after 1972, except for re-issues.

M3 x .50 Thread

Description

7 Pieces

Same as PS-8500-00, but for 7-string guitars.

Nashville Tune-o-matic Saddle Nashville Tune-o-matic Saddle 7-String

www.graphtech.bc.ca sales@graphtech.bc.ca

Phone 604-940-5353

Fax 604-940-4961





Description

Description

Fits Epiphone Sheraton and Sheraton II.

Description

ELECTRIC SADDLES CONTINUED

PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8550-00 PS-8600-00

M3 x .50 Thread

Description

Made to be drilled and tapped for 6 Pieces

custom fitting.

6 Pieces

M2.5 x .45 Thread

M3 x .50 Thread

6 Pieces

Tune-o-matic Blank, Tall Gotoh Tune-o-matic Saddle

PS-8600-07 PS-8603-00

M2.5 x .45 Thread

Gotoh Tune-o-matic Saddle

Description

Same as the PS-8600-00, but for 6 Pieces

7-string guitars.

Epiphone Tune-o-matic Saddle

PS-8603-07 PS-8615-00

M3 x .50 Thread

Description

Same as PS-8603-00, but for 7-string 7 Pieces guitars. Fits Epiphone Sheraton and

Sheraton II.

M3 x .50 Thread

Fits Epiphone II bridges. 6 Pieces

Epiphone Tune-o-matic Saddle 7-String Tune-o-matic Saddle

PS-8616-00 PS-8633-00

M3 x .50 Thread

Description

Fits S.I.C. bridges and some ESP guitars. 6 Pieces

M3 x .50 Thread

6 Pieces

Fits most Epiphone electrics such as Les Paul, Alleykat, Explorers, Casino. Also Tune-o-matic bridges with "B2", "BR-EG" or "Jin-Ah" on bottom. Not for Sheratons; see PS-8603-00.

Description

Description

Epiphone II Tune-o-matic Saddle

PS-8700-00

M3 x .50 Thread

Description Same as our PS-8603-00, but for

7 Pieces 7-string guitars.

6 Pieces

M3 x .50 Thread

Schaller Tune-o-matic Saddle

Epiphone II Tune-o-matic Saddle 7-String

PS-8800-00

Tune-o-matic Saddle

PS-8633-07

M3 x .50 Thread

Description

A replacement for Schaller Roller 6 Pieces

Tune-o-matic bridges.

Schaller Tune-o-matic Saddle

www.graphtech.bc.ca sales@graphtech.bc.ca Phone 604-940-5353 Fax 604-940-4961 Page 6







PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-8304-00



PS-8305-00

			Length	Width	Height	E to E Spacing	Description
		Inches	0.745	0.335	0.335	2.235	Same as PS-8304-00, but for 5-string
mananananananananananananananananananan		Approx. In.	3/4	11/32	11/32	2 15/64	bass.
5-String Bass Saddle	5 Pieces	Millimeters	18.98	8.50	8.50	56.75	

PS-8315-00

NAME OF THE PROPERTY OF THE PR			Length	Width	Height	E to E Spacing	Description
		Inches	0.603	0.343	0.337	2.50	String spacing is B to G.
		Approx. In.	19/32	11/32	11/32	2 1/2	
			4 = 00	0 =4		00 =0	
Precision / Jazz Style 5-String Bass Saddle	5 Pieces	Millimeters	15.33	8.71	8.55	63.50	

PS-8316-00

1a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.			Length	Width	Height	E to E Spacing	Description
		Inches	0.603	0.343	0.337	3.0	String spacing is B to B.
		Approx. In.	19/32	11/32	11/32	3.0	
Precision / Jazz Style 6-String Bass Saddle	6 Pieces	Millimeters	15.33	8.71	8.55	76.20	

www.graphtech.bc.ca sales@graphtech.bc.ca Phone 604-940-5353 Fax 604-940-4961 Page 7







PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-9000-00		Length	Width	Height	Description
	Inches	3.02	0.125	0.45	Large 1/8" Acoustic Blank Saddle.
	Approx. In.	3 1/32	1/8	7/16	
1/8" Acoustic Blank Saddle	Millimeters	76.72	3.16	11.42	
PS-9100-00	Inches	Length 2.91	Width 0.101	Height 0.385	Description 3/32" Saddle fits Martin guitars.
					0/02 Oddulo no Martin guitaro.
	Approx. In.		3/32	3/8	
3/32" Acoustic Saddle	Millimeters	73.87	2.56	9.73	
PS-9110-00	Inches	Length 2.90	Width 0.093	Height 0.40	Description 3/32" Saddle fits Martin guitars.
	Inches				3/32 Saudie ilts Martin guitais.
	Approx. In.		3/32	13/32	
Martin Style Compensated Saddle	Millimeters	73.66	2.36	10.16	
PS-9200-C0		Length	Width	Height	Description
	Inches	2.80	0.122	0.395	Used by Taylor, Larrivee, Tacoma and select Gibsons and Washburns.
	Approx. In.	2 13/16	1/8	3/8	Fits many more.
Taylor Compensated Acoustic Saddle	Millimeters	71.12	3.10	9.98	
PS-9200-L0		Length	Width	Height	Description
	Inches	2.80	0.123	0.395	Left hand version of our popular PS-9200-CO.
	Approx. In.	2 25/32	1/8	25/64	
Left Hand Taylor Compensated Acoustic Saddle	Millimeters	71.18	3.13	10.01	
PS-9201-00		Length	Width	Height	Description
	Inches	2.80	0.122	0.395	Compensated for B and G. Made for acoustic-electrics with a plain
	Approx. In.	2 13/16	1/8	3/8	"G" string.
B & G String Compensated Acoustic Saddle	Millimeters	71.12	3.10	9.98	
PS-9210-00		Length	Width	Height	Description
	Inches	3.150	0.101	0.395	Designed with Spanish luthier Manuel Rodriguez Jr. Each string
	Approx. In.	3 1/8	3/32	3/8	is slightly compensated.
Classical Compensated Tall Acoustic Saddle	Millimeters	80.00	2.56	10.00	





ACOUSTIC SADDLES CONTINUED

PRODUCT SIZING TIP: All products pictured are actual size. Simply match up the nut or saddle you are upgrading by placing it on top of the image on the page.

PS-9250-00		Length	Width	Height	Description
	Inches	2.451	0.131	0.279	Ukelele saddle.
	Approx. In.	2 7/16	1/8	9/32	
Ukelele Saddle	Millimeters	62.25	3.32	7.08	
PS-9600-00		Length	Width	Height	Description
	Inches	2.80	0.126	0.331	12" radius for under-the saddle
	Approx. In.	2 13/16	1/8	11/32	pickups on acoustic guitars. Makes balancing string-to-string volume a breeze!
MicroBalance Saddle 12" Radius	Millimeters	71.27	3.20	8.41	
PS-9650-00		Length	Width	Height	Description
	Inches	2.80	0.126	0.331	16" radius for under-the saddle pickups on acoustic guitars.
	Approx. In.	2 13/16	1/8	11/32	Makes balancing string-to-string volume a breeze!
MicroBalance Saddle Larivee 16" Radius	Millimeters	71.27	3.20	8.41	
PS-9332-00		Length	Width	Height	Description
PS-9332-00	Inches	Length 4	Width 0.093	Height 0.5	Rectangular blocks designed with
PS-9332-00	Inches Approx. In.				·
PS-9332-00 Saddle Slab 1/2" Width		4	0.093	0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
	Approx. In.	4	0.093	0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
	Approx. In.	4	0.093	0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
Saddle Slab 1/2" Width	Approx. In.	4 4 101.60	0.093 3/32 2.38	0.5 1/2 12.70	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with
Saddle Slab 1/2" Width	Approx. In. Millimeters	4 4 101.60	0.093 3/32 2.38	0.5 1/2 12.70	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description
Saddle Slab 1/2" Width	Approx. In. Millimeters	4 4 101.60 Length	0.093 3/32 2.38 Width 0.125	0.5 1/2 12.70 Height 0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
Saddle Slab 1/2" Width PS-9125-00	Approx. In. Millimeters Inches Approx. In.	4 4 101.60 Length 4	0.093 3/32 2.38 Width 0.125 1/8	0.5 1/2 12.70 Height 0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
Saddle Slab 1/2" Width PS-9125-00 Saddle Slab 1/8" Width	Approx. In. Millimeters Inches Approx. In.	4 4 101.60 Length 4	0.093 3/32 2.38 Width 0.125 1/8	0.5 1/2 12.70 Height 0.5	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or
Saddle Slab 1/2" Width PS-9125-00	Approx. In. Millimeters Inches Approx. In.	4 101.60 Length 4 4 101.60	0.093 3/32 2.38 Width 0.125 1/8 3.17	0.5 1/2 12.70 Height 0.5 1/2	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with
Saddle Slab 1/2" Width PS-9125-00 Saddle Slab 1/8" Width	Approx. In. Millimeters Inches Approx. In. Millimeters	4 101.60 Length 4 101.60	0.093 3/32 2.38 Width 0.125 1/8 3.17	0.5 1/2 12.70 Height 0.5 1/2 12.70	Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness. Description Rectangular blocks designed with luthiers in mind, for those guitars that need extra length, height or thickness.

sales@graphtech.bc.ca