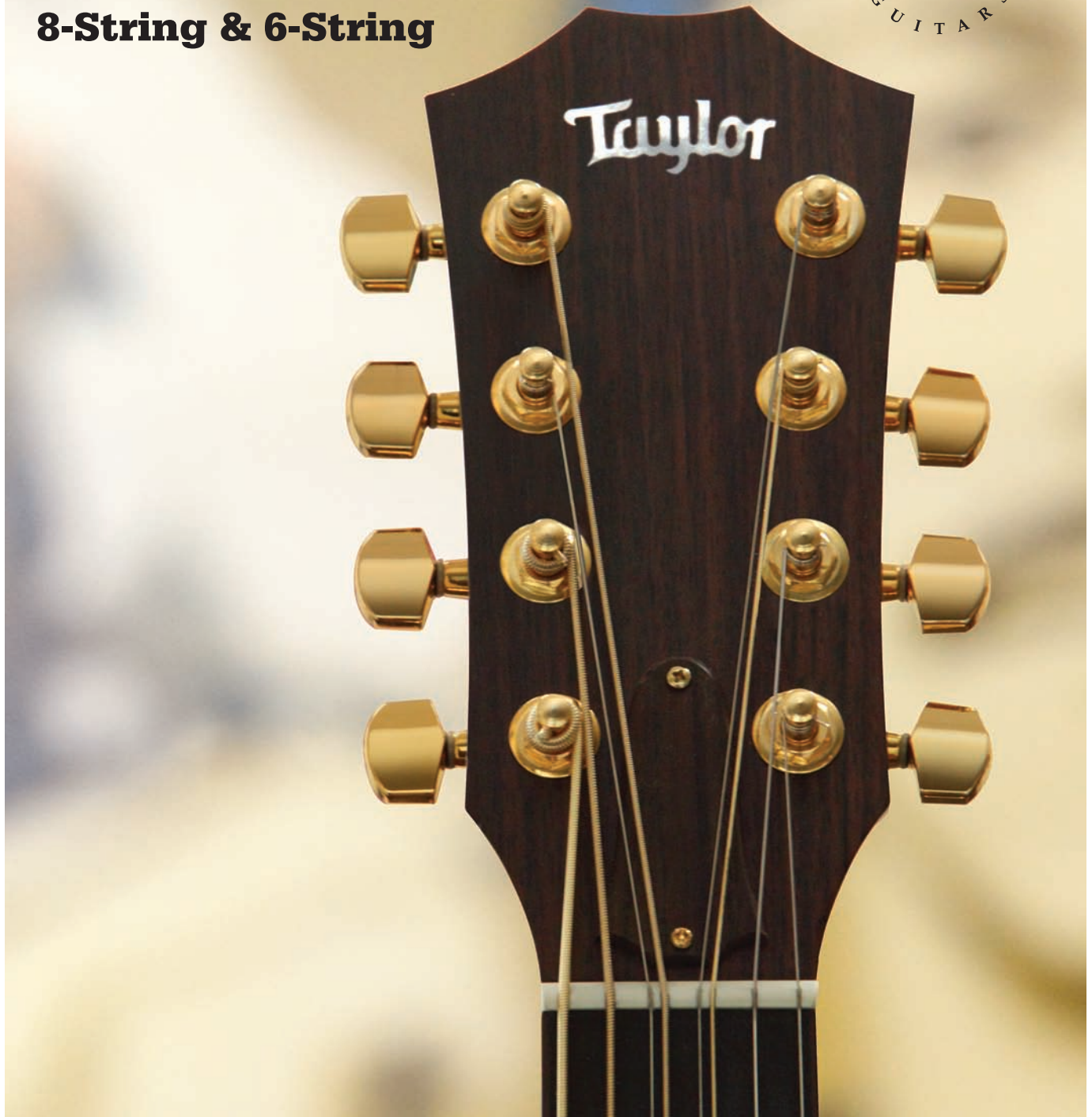




Baritone

8-String & 6-String



Model Names

Baritone 8-String
Baritone 6-String

Model Line

Acoustic / Electric

Product Summary

A pair of new Taylor baritone guitars, a 6-string and an 8-string, offer players access to a deeper, lower tonal range at normal string tension. Tuned from B to B, and with a 27-inch scale length, both models will appeal to players who like to sing or play in a lower register. The 8-string further expands the tonal range by pairing two octave strings with the third and fourth strings, adding brightness to the baritone range without too much 12-string jangle.

The guitar promises a bold, yet accessible frontier for players to explore fresh sounds and find new inspiration. Both models are offered in the GS body style with Indian rosewood and Sitka spruce, mother-of-pearl diamond fretboard inlays, rosewood binding, a Venetian cutaway, and the Taylor Expression System® pickup.

Specifications

Model	Baritone 8-String, 6-String
Shape	GS (Grand Symphony)
Body	Indian Rosewood
Top	Sitka Spruce
Cutaway	Venetian
Headstock Overlay	Indian Rosewood
Finish	Gloss
Rosette	3-Ring Abalone
Neck	Tropical Mahogany
Nut Width	1 3/4"
Binding	Indian Rosewood
Fretboard	Ebony
Inlays	Small Diamonds
No. of frets	19
Overall Length	41"
Scale Length	27"
Body Length	20"
Body Width	16 1/4"
Body Depth	4 5/8"
Nut/Saddle	Bone
Hardware	Gold
Tuners	Taylor Gold Mini (8-String) Taylor Gold (6-String)
Bridge	Ebony
Bridge Pins	Ebony with Abalone Dots
Pickguard	Tortoise
Electronics	Taylor Expression System®
Strings	Elixir® Baritone Acoustic (.070-.016)
Introduced	October 2009
Case	Brown Hardshell
Find a Dealer	www.taylorguitars.com/dealers
Read more about it	www.taylorguitars.com
Unique Features	Indian rosewood Baritone GS (tuned B E A D F# B) with two additional octave strings (paired with the A & D strings on the 8-string), Sitka spruce top with baritone bracing, Indian rosewood binding, small diamond inlays, Taylor Expression System, available in 6- or 8-string models



Baritone 8



Baritone 6

