

LEGACY SERIES



SMALL SIZE, BUT POWERFUL SOUND!!

serch. The entirely new shape presents a entirely new sounding dimention. It's handy but outstanding at the live performance.

A GUITAR FOR A LEGACY HUNTER

Featuring:

- Original shape small size body
- □ Solid Cedar top on L-99 & 999
- Mat finish
- Original shape bridge
- Antique brown sunburst finish on L-99 & 999
- □ One point main position on L-99 & 999
- Maple bound headpiece, fingerboard, body on L-99 & 999
- Individual rotomatic machineheads





"LEGACY SERIES" SPECIFICATIONS

LEGACY-9		Spruce top		
	t	Nato back & sides		
	Ū	Rasewood fingerboard & bridge	□ Nato neck	□ Bone nut & saddle
	- C	Rosewood headpiece overlay with hand	d curved logo	
		Plain 2 lines brown sound hole purfling	richer de la companya	
	t	Individual rotomatic machineheads		
	L	Light gauged strings		
	ī	Natural mat finish		
,			104	
		**		3 ¥
			19	
LEGACY-99		Solid Cedar top		
		Hand stained antique brown sunburst f	inish	8
	100	Ovancol back & sides		
	t	Rosewood fingerboard & bridge 🗆 N	Nato neck with diamond	cut D Bone nut & saddle
		Double floral pearl one point main pos		out - Done not be journ
		Rosewood headpiece overlay with hand		
		Stained 1-piece Maple sound hole purfling		
		Maple bound body		
		Rosewood bridge pins & end pin		ti.
		Individual rotomatic machineheads		1000
		Light gauged strings		27
		Stained mat finish		
				39
	93			
		a contract of the contract of		
LEGACY-999		□ Solid Cedar top		
		Hand stained antique brown sunburst	finich	
		□ Rosewood back & sides		
		□ Ebony fingerboard & bridge	□ Nato neck with	n diamond out
		Pearl one point logo main position on		Talamona out
		□ Brass nut & saddle	0011100	
	3	Rosewood headpiece overlay with han-	d curved long	
		1-piece Maple sound hole purfling	a sarrea logo	18
4		Maple bound headpiece, fingerboard, b	oody	
121		Rosewood bridge pins & end pin		
		Individual rotomatic machineheads		
191		□ Light gauged strings	89	2. 1
	10th - S	Stained mat finish		1995

Specifications are subject to change without notice.