

Please Click On Product Title To Go To The Product Page To Purchase

Fender CD100-12 v2 12-String Acoustic Guitar



BODY

BODY BACK: Laminated Mahogany

BODY SIDES: Laminated Mahogany

BODY TOP: Laminated Spruce

BODY FINISH: Satin

BODY SHAPE: Dreadnought

BRACING: Scalloped X

ROSETTE: Mother-of-Pearl Acrylic

NECK

NECK MATERIAL: Mahogany

NECK FINISH: Satin

NECK SHAPE: "C" Shape

SCALE LENGTH: 25.3" (643 mm)

FINGERBOARD MATERIAL: Rosewood

FINGERBOARD RADIUS: 11.81" (300 mm)

NUMBER OF FRETS: 20

NUT MATERIAL: Graph Tech® NuBone™

NUT WIDTH: 1.89" (48 mm)

POSITION INLAYS: Pearloid Dot

TRUSS ROD: Dual-Action

HARDWARE

BRIDGE: Rosewood with Compensated Graph Tech® Nubone™ Saddle

BRIDGE PINS: White with Black Dots

HARDWARE FINISH: Chrome TUNING MACHINES: Die-Cast

PICKGUARD: 1-Ply Black

MISCELLANEOUS

STRINGS: Fender® Phosphor Bronze 70-12L, 80/20 (.010-.048 Gauges)

OTHER FEATURES: Dual Action Truss Rod, 3mm Dot Position Inlays, Black Pickguard, White Bridge Pins, Crushed Acrylic Rosette, Rosewood Headstock Veneer and All Satin Finish

ACCESSORIES

CASE/GIG BAG: None

UPC 717669961725

Price: \$249.99

SKU: 5066

Categories: Acoustic Guitars

Tags: <u>Dreadnought Guitar</u>

Product Short Description:

Discontinued

Please see the new <u>Fender CD-60SCE 12 String Natural Solid Top</u> Acoustic-Electric Guitar

What guitar players wouldn't like to have the jangly, full sound of a great 12-string at their disposal? The CD-100 12-String delivers those classic tones prized in folk and rock music for much less than you might expect. It doesn't skimp on the details despite its low price—you get great volume and articulation with traditional dreadnought shape and scalloped X bracing, along with shimmering bell-like 12-string tone.

FEATURES

- 12-string dreadnought body style
- Spruce top with scalloped "X" bracing, mahogany back and sides
- Rosewood fingerboard
- Rosewood bridge with compensated Graph Tech® Nubone™ saddle
- Satin body and neck finish



Product Gallery:



Customer Service Is Our Top Priority!