

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

Fender CD60CE Natural Acoustic Guitar With Hardshell Case



Model Name: CD-60CE, Natural

Model Number: 0961536221 Series: Classic Design

Color: Natural

Body Material: Laminated Spruce Top with Laminated Mahogany

Back and Sides

Body Finish: Gloss Polyurethane Body Shape: Dreadnought Cutaway

Bracing: Scalloped X

Body Back: Laminated Nato Body Sides: Laminated Nato Body Top: Laminated Spruce

Neck Material: Nato Neck Finish: Gloss

Scale Length: 25.3" (643 mm)

Fingerboard: Rosewood Number of Frets: 20

String Nut: Graph Tech® NuBone™

Nut Width: 1.69" (42.9 mm)

Position Inlays: Dot

Truss Rods: Dual-Action

Controls: Built-In Chromatic Tuner, Volume, Bass, Mid, Treble Special Electronics: Fishman® Isys III System with Active

Onboard Preamp and Tuner

Bridge: Rosewood with Compensated Graph Tech® Nubone™ Saddle

Hardware Finish: Chrome Tuning Machines: Die-Cast Pickguard: 1-Ply Black

Strings: Fender® Dura-Tone® 880L (.012-.052 Gauge)

Unique Features: Dual Action Truss Rod, 3mm Dot Position Inlays, Black Pickguard, White Bridge Pins, and Crushed

Acrylic Rosette

UPC 717669961763

Price: \$299.99

SKU: 5071

Categories: Acoustic Guitars

Product Short Description:

DISCONTINUED

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

The CD-60 dreadnought cutaway boasts features you'd expect on much more expensive instruments, with a spruce top and choice of natural, sunburst and black finishes.

Upgrades include a new black pickguard and mother-of-pearl acrylic rosette design, rosewood bridge with compensated Graphtech® Nubone™ saddle, white bridge pins with black dots and smaller (3 mm) dot fingerboard inlays. Features include scalloped X bracing, black body binding, 20-fret fingerboard, dual-action truss rod, die-cast tuners and Fishman® pickup system with active onboard preamp, tuner, volume and tone controls. Hard-shell case included.



Product Gallery:



Customer Service Is Our Top Priority!