**Brand**

Mitchell

**What it is**

Mitchel Terra 400 Series T433CE-BST Auditorium Acoustic-Electric w/Solid Striped Mahogany Top

**Copy**

When it’s time to step up your acoustic game, the Mitchell acoustic-electric T433CE-BST is the ideal instrument. With its comfortable auditorium body style, 24.75” scale length and cutaway design, the T433CE allows for easy playability with unhampered access to the upper frets. A Striped Solid Mahogany top provides deep tonal resonance while its quilt mahogany back and sides bring a stunningly luxurious look. The contoured, ergonomic forearm rest adds to the T433’s relaxed style and playability. The T433 delivers premium tone to any amplifier or sound system via the onboard Fishman® PreSys Plus preamp which features a 4-band EQ with Phase and Notch controls for even more tone-sculpting power.

**Features**

• Auditorium body style for easy playability and comfort

• Cutaway design provides access to upper frets

• 24.75” scale length, ideal for folk, blues and fingerstyle playing

• Solid, striped mahogany top for a sweet, smooth tone and unique look

• Quilt mahogany back and sides offer warm tones and eye-catching looks

• Contoured forearm rest for relaxed playing

• Fishman® PreSys Plus preamp with 4 Band EQ, Phase and Notch controls

**Specifications**

**Body**

* Body type: Auditorium
* Cutaway: Single
* Top wood: Solid, striped mahogany
* Back & sides: Quilted mahogany
* Bracing pattern: Forward-shifted X
* Body finish: Thin, open pore
* Orientation: Right handed

**Neck**

* Neck shape: Slim C
* Nut width: 1.69 in. (43.mm)
* Fingerboard: Rosewood
* Neck wood: Mahogany
* Scale length: 24.5"
* Number of frets: 20
* Neck finish: Thin

**Electronics**

* Pickup/preamp: Yes
* Brand: Fishman®
* Configuration: Side-mounted preamp
* Preamp EQ: 4-band
* Feedback filter: Phase and Notch
* Tuner: Yes

**Other**

* Tuning machines: Chrome-plated diecast
* Bridge: Rosewood
* Saddle & nut: Genuine Bone
* Number of strings: 6
* Case: Sold separately
* Country of origin: China