VINTAGE TELECASTER GUITAR

Your new Fender Vintage Guitar incorporates the highest standards of craftsmanship and quality components. As a Fender owner you can be proud and self-assured in the knowledge that you own the finest replica of a true legend.

With the phenomenal acceptance of the original Telecaster Guitar from its inception many years ago, it has been re-issued in limited quantity, to minute detail of its 1952 form, and named Vintage Telecaster Guitar.

Your playing pleasure will be enhanced by the inclusion of a special Six Section Bridge Kit and an Electronics modification kit, which are supplied to meet current day playing requirements. Please read this owner’s manual carefully to understand the installation of the Electronic components, and the Six Section Bridge assembly. If you require more information, contact your authorized Fender Dealer.

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VINTAGE TELECASTER GUITAR

ORIGINAL STYLED HEAD
PLACES KEYS ALL ON ONE SIDE FOR
EASIER TUNING PROVIDES STRAIGHT
PULL ON ALL STRINGS, SAFETY
STRING POSTS WITH STEEL AND
BRASS NON-SLIP GEARS

FAST ACTION NECK
SOLID MAPLE NECK WITH
MICRO-ADJUST TILT MECHANISM
AND NEW QUICK-ADJUST TRUSS
ROD FOR PERFECT NECK
ALIGNMENT

ADJUSTABLE
TRUSS
ROD NUT

PICKUP
SELECTOR
SWITCH

FORWARD POSITION
FOR RHYTHM PICKUP
REAR POSITION FOR
LEAD PICKUP
MIDDLE POSITION FOR
BOTH PICKUPS

FUNCTION IN ALL PICKUP
SELECTOR SWITCH POSITIONS

CUTAWAY BODY DESIGN
PERMITS EASY PLAYING
OF ALL FRETS

PICKUPS
INDIVIDUALLY
ADJUSTABLE
RHYTHM
LEAD

ADJUSTABLE BRIDGES
(SEE TEXT)

VOLUME
CONTROL

TONE
CONTROL
STRING HEIGHT ADJUSTMENT
Three bridges are located under the snap-on bridge cover. Each has two height adjusting screws.

To raise the strings turn the screws clockwise. To lower the strings turn the screws counter-clockwise. Low string action makes for easier playing but if the strings are too low they will buzz on the frets. (Fig. 2)

STRING LENGTH ADJUSTMENT
There are three length adjusting screws (Fig. 2). If a string sounds flat when played at the twelfth fret compared with the open string harmonic at the same fret, turn the screw counter-clockwise to shorten the string. If a string sounds sharp to the harmonic, turn the screw clockwise to lengthen the string.
ADJUSTABLE NECK TRUSS ROD
The Neck Adjustment Nut (Fig. 3) is located at the body end of the neck. If the neck is bowed away from the strings the nut should be tightened (clockwise). If the neck is bowed toward the strings the nut should be loosened (counterclockwise). Use a flat head screwdriver with a tip approximately 1/8 in. wide (too large a tip will damage the pickguard). Usually a quarter turn or less is required. While turning the screw it is helpful to apply pressure to the neck in the same direction as the required adjustment.

PICKUP ADJUSTMENT
RHYTHM PICKUP — (Fig. 3). Remove the pickguard. There are two height adjustment screws, one at each end of the pickup. To raise the pickup turn the screws counterclockwise. To lower the pickup turn the screws clockwise.

LEAD PICKUP — (Fig. 2). Remove the snap-on cover. There are three height adjustment screws. To raise the pickup turn the screws clockwise. To lower the pickup turn the screws counter-clockwise.
ACCESSORY EQUIPMENT

Each Vintage Telecaster is furnished with a 6 section Bridge Kit and an Electronic parts kit.

SIX SECTION BRIDGE KIT INSTALLATION

- Remove the strings from the guitar.
- Remove the 4 bridge plate mounting screws from the bridge plate, first loosening the length adjusting screws if necessary.
- Carefully raise the bridge plate and from it, remove the pickup by removing the 3 pickup adjustment screws and springs.
- Discard the bridge plate and mount the pickup on the new bridge plate just as it was on the old plate.
- Mount the new bridge plate on the guitar body using the 4 bridge plate mounting screws, first loosening the length adjusting screws if necessary.
- Install a new set of strings on the guitar and tune them to proper pitch.
- With the allen wrench provided, set the string height to the desired action by means of the height adjustment screws. The strings should match the curve of the fretboard. Then adjust the pickup height so that the first and sixth strings, when played on the last fret, are about one sixteenth of an inch above the first and sixth pole pieces.
- Check each string for intonation. If the string sounds flat when played at the twelfth fret, compared with the harmonic at the same fret, turn the length adjusting screw counter-clockwise. If the string sounds sharp to the harmonic, turn the screw clockwise.
ELECTRONIC PARTS KIT INSTALLATION

This kit may be used to change the Vintage Circuitry to present day circuitry. It consists of a .001 disc capacitor and a 1 meg. control, Part No. 013350 which replaces the 250K Volume Control, Part No. 013348.

![Diagram of Vintage Circuit](image)

![Diagram of Present Day Circuit](image)