OWNER'S MANUAL

SEE ACCOMPANYING LIMITED WARRANTY

Fender®
MUSICAL INSTRUMENTS

JAZZMASTER

MANUAL NO. 045278 (Rev. A)
Your new Fender 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 have the finest.

Your playing pleasure will be enhanced if you become thoroughly acquainted with all of the features of your instrument. Please read this instruction manual carefully and completely. If you need more information, contact your Fender Dealer.
**MODERN STYLED HEAD**
Places keys all on one side for easier tuning.
Provides straight pull on all strings. Safety string posts with steel and brass gears from slip.

**FAST ACTION NECK**
Neck, rosewood fingerboard, designed and graduated for fast action and comfortable playing. Employs adjustable truss rod.

**ADJUSTABLE TRUSS ROD NUT**

**COMFORT CONTOURED BODY**
Deep cutaway for access to all twenty-one frets.

**LEAD/RHYTHM SWITCH**

**RHYTHM VOLUME CONTROL**

**RHYTHM TONE CONTROL**

**RHYTHM PICKUP**

**LEAD PICKUP**

**MICROADJUSTABLE BRIDGES**
Individual height and length adjustment for each string, assuring perfect intonation.

**PICKUP SELECTOR SWITCH**
(A) Forward position for rhythm
(B) Middle position for both pick
(C) Rear position for lead pickup

**TREMOLO ARM**
Conveniently located for use while seated and may be swung around completely of the player's way when not in use.

**LEAD VOLUME CONTROL**

**LEAD TONE CONTROL**

**INPUT JACK**

**FLOATING TREMOLO**

*Figure 1*
STRING HEIGHT ADJUSTMENT
Six individual bridges are located under the snap-on bridge cover. Each has two height adjusting screws (use Allen wrench provided).

To raise a string turn the screws clockwise. To lower a string turn the screws counterclockwise. Low string action makes for easier playing but if the strings are too low they will buzz on the frets.

If all of the strings are to be raised or lowered, it is best to adjust the entire bridge assy first (Fig. 2). To do this insert the Allen wrench (provided) in each bridge post, which is hollow and contains a set screw. To raise the channel turn the screw clockwise. To lower the assembly turn the screw counterclockwise.

STRING LENGTH ADJUSTMENT
There are six 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 counterclockwise to shorten the string. If a string sounds sharp to the harmonic, turn the screw clockwise to lengthen the string.
"FLOATING" TREMOLO (See Figure 3)
A special feature is the "TREM-LOCK" button, which locks the Tremolo action, when it is pushed toward the tremolo spring tension screw. This allows much quicker tuning of the instrument because, during the tuning process the varying tension of any string cannot affect the pitch of all the other strings. After tuning, unlock the tremolo by pushing the tremlock button away from the tremolo spring tension screw. If a string breaks during a performance, the remaining strings will be out of tune. However the tremolo may be locked, if the tremolo arm is first depressed, thereby returning the remaining strings to pitch.

TREMOLo SPRING TENSION SCREW ADJUSTMENT
First set the tremlock button in the unlocked position. Tighten the screw (clockwise) little by little until the tremlock button will not

slide into the locked position. Then loosen the screw until the tremlock button can just barely be slid into the locked position.

Tremlock Button Depress Tremolo Arm (Move in Direction of Arrow to Lock)

Figure 3
RESTRINGING
Lock the tremolo action before changing one or more strings so as to prevent the remaining strings from detuning.

ADJUSTABLE NECK TRUSS ROD
The Neck Adjustment Nut (Fig. 4) 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 pickup guard). 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.

Figure 4
PICKUP ADJUSTMENT

There are 4 height adjustment screws, 2 on each side of each pickup. To raise a pickup turn the screws counter-clockwise. To lower a pickup turn the screws clockwise.

LEAD AND RHYTHM CIRCUITRY

The lead controls and the rhythm controls are independent of each other. This allows the player to preset the controls for lead-playing and for rhythm-playing. Then, using the Lead/Rhythm switch he can switch from one to the other without the necessity of further volume and tone adjustments.

The two pickups, alone or combined, and the two lead controls are used for playing lead when the LEAD/RHYTHM switch is in LEAD position (toward the neck).

The neck pickup and the rhythm controls are used for playing rhythm when the Lead/Rhythm switch is in the 'Rhythm' position (away from the neck).

CASE HARDENED PLATED METAL PARTS

All parts of the Jazzmaster Guitar exposed to the player's hand or body are heavily plated and will retain their new-like appearance for a long period of time. In addition, the parts which are subject to mechanical wear are made of case hardened steel, thereby providing ruggedness and durability and eliminating breakdown or malfunction.
ACCESSORIES

FENDER
ELECTRIC GUITAR STRINGS

Available for the Stratocaster electric guitar. Covered with durable scuff-resistant vinyl and single-stitched. Accessory compartment is provided.

They finger beautifully with consistent tonal quality and long life expectancy. Plus they are designed to match perfectly with Fender Guitars and Basses.
Foot pedal and switches control wah or volume. Fingertip controls balance of wah and fuzz. Foot-operated on-off switch.

Your foot operates a wide range of variable speed controls. On/off push button foot switch.
**FENDER BLENDER**

A compact fuzz and sustain unit for sound modification. Blends and sustains to any preset level. Battery or 9V D.C. from 110V A.C. transformer available.

**SUPER TWIN**

180 watts RMS and 395 watts peak music power. Two especially designed 12" speakers. Equalizer and distortion control with on/off foot switch. Many more features, see your dealer.