



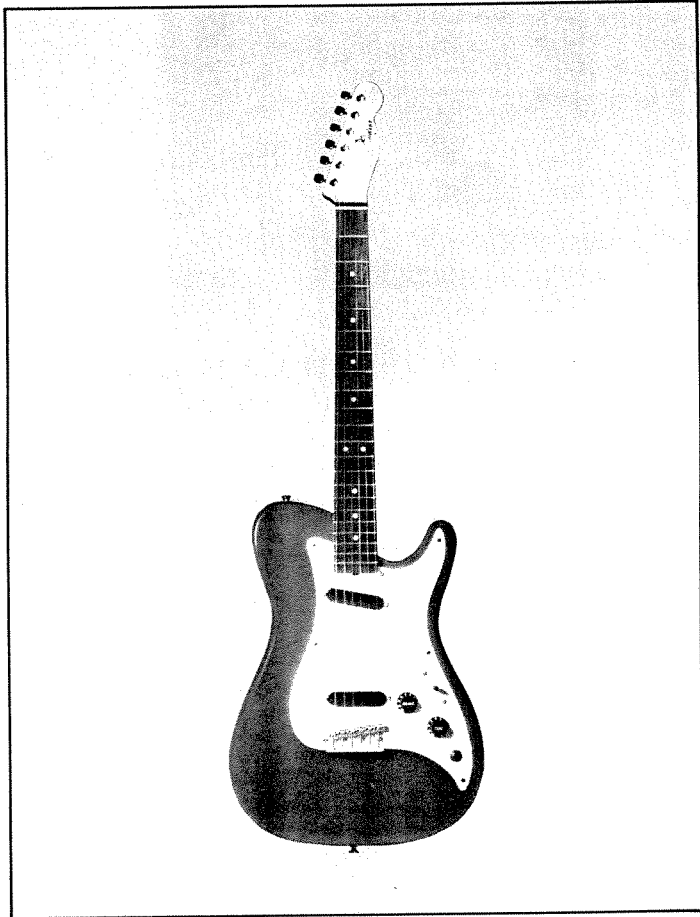
Fender[®]

MADE IN U.S.A.



MANUAL NO. 018555

**OWNER'S
MANUAL**



BULLET GUITAR

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 authorized Fender Dealer.

BULLET FEATURES

- 1 CLASSIC FENDER HEAD features high-quality Machine Heads.
- 2 FAST ACTION NECK is designed and graduated for effortless playing.
- 3 SINGLE CUTAWAY BODY
- 4 HIGH-OUTPUT PICKUPS
- 5 FULLY ADJUSTABLE BRIDGE
See pages 3 and 4.
- 6 CONTROLS create a wide range of effects. See page 4.
- 7 DEEP CUTAWAY DESIGN allows comfortable access to all frets.
- 8 ADJUSTABLE NECK TRUSS ROD allows perfect neck alignment. See page 5.

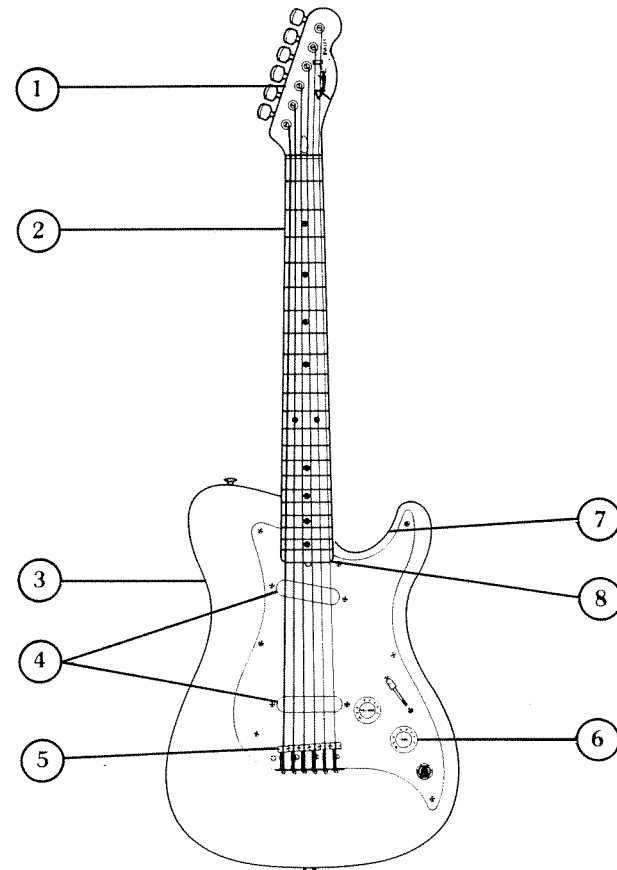


Figure 1

CONTROL OPERATION

- 1 RHYTHM PICKUP
- 2 LEAD PICKUP
- 3 VOLUME CONTROL
- 4 TONE CONTROL
- 5 PICKUP SELECTOR SWITCH

When this switch is pointed toward the peghead, only the Rhythm Pickup 1 will be in use. When the switch is pointed away from the peghead, only the Lead Pickup 2 will be in use. When the switch is in the center position, both pickups (1 and 2) will be heard.

- 6 OUTPUT JACK

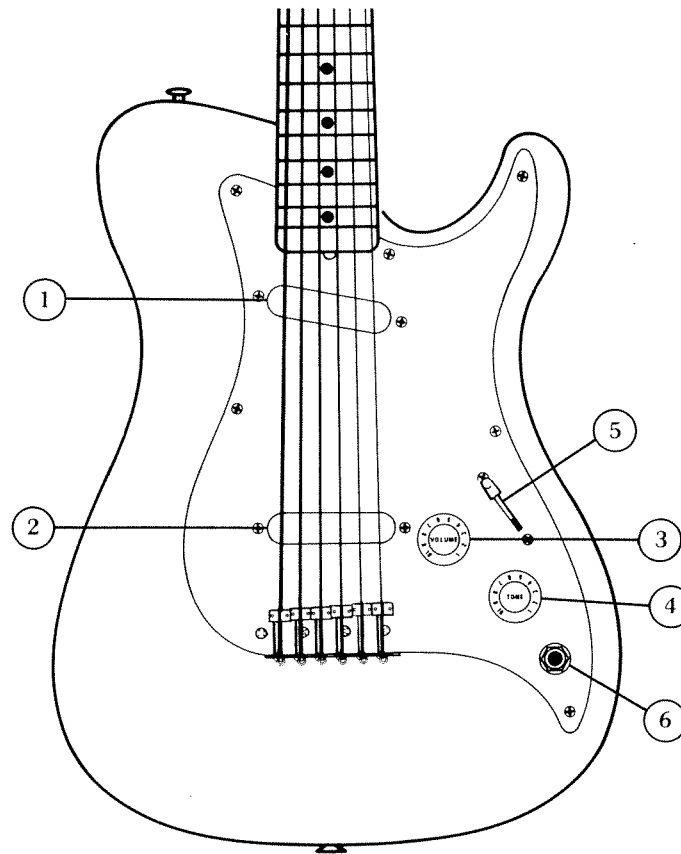


Figure 2

STRING HEIGHT ADJUSTMENT

Each Bridge Section 1 may be adjusted to the height desired. Adjustments are made by turning the two Height Adjustment Screws 2 on each section. An Allen wrench is provided for this purpose.

To raise the strings, turn the Height Adjustment Screws 2 clockwise. To lower the strings, turn the Height Adjustment Screws 2 counterclockwise.

Be sure that both Height Adjustment Screws 2 of each Bridge Section 1 rest firmly against the Bridge Plate 3. Also be sure that each Bridge Section 1 is level with the Bridge Plate 3 as shown in Figure 3B.

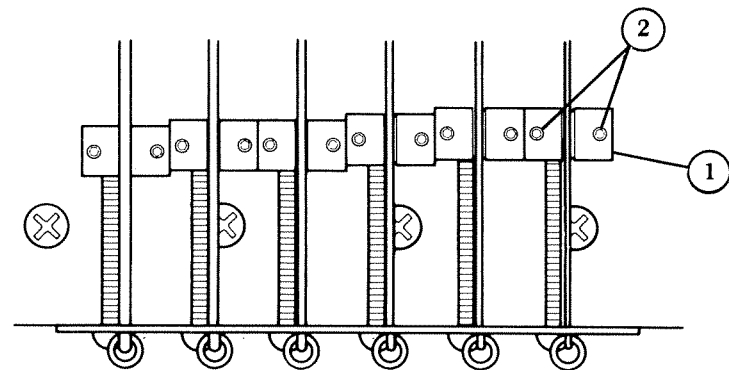


Figure 3A

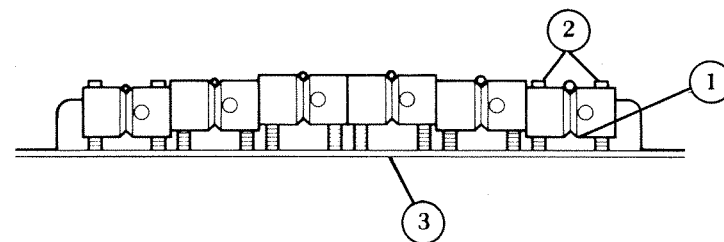


Figure 3B

PICKUP ADJUSTMENT

The Pickups on your new Fender are fully adjustable for height. For maximum output, the Pickups should be adjusted so that they are parallel to the strings.

Adjustments for pickup height are made by turning the Pickup Adjustment Screws **1**. Turning the screws clockwise will raise the pickup. Turning the screws counterclockwise will lower the pickup.

Figure 6B shows the suggested pickup positions relative to the strings. The recommended minimum clearance (2.5 mm) is measured between the pickup and the first and sixth strings fretted to the highest fret **2**.

NOTE: Pickups set too close to the strings can cause false tones and loss of sustain.

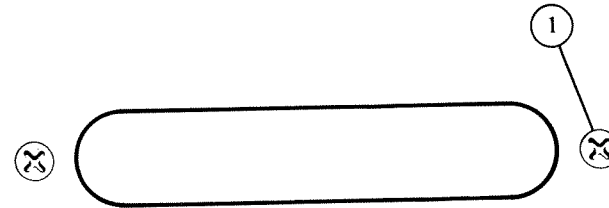


Figure 6A



Figure 6B

CARE AND MAINTENANCE OF YOUR FENDER GUITAR

Your New Fender Guitar is precision made to give you many years of satisfaction. A few simple maintenance procedures will help keep your instrument playing like new.

Keep Your Fender Clean. Dirt, dust, skin oils, perspiration, smoke, and even smog can do nothing but harm to your instrument. Regular cleaning and polishing will help your guitar look and play its best. Use Fender Guitar Polish on all glossy wood surfaces. Metal parts should be wiped clean with a soft cloth.

Avoid Climatic Extremes. Extreme heat, cold, dryness, or humidity should be avoided. Never leave your guitar in an automobile during hot or cold weather. Never leave your guitar near a radiator or other heat source. Allow a cold instrument to warm gradually before opening its case. If exposure to temperature extremes is unavoidable, as during shipping, string tension should be reduced to avoid possible damage.

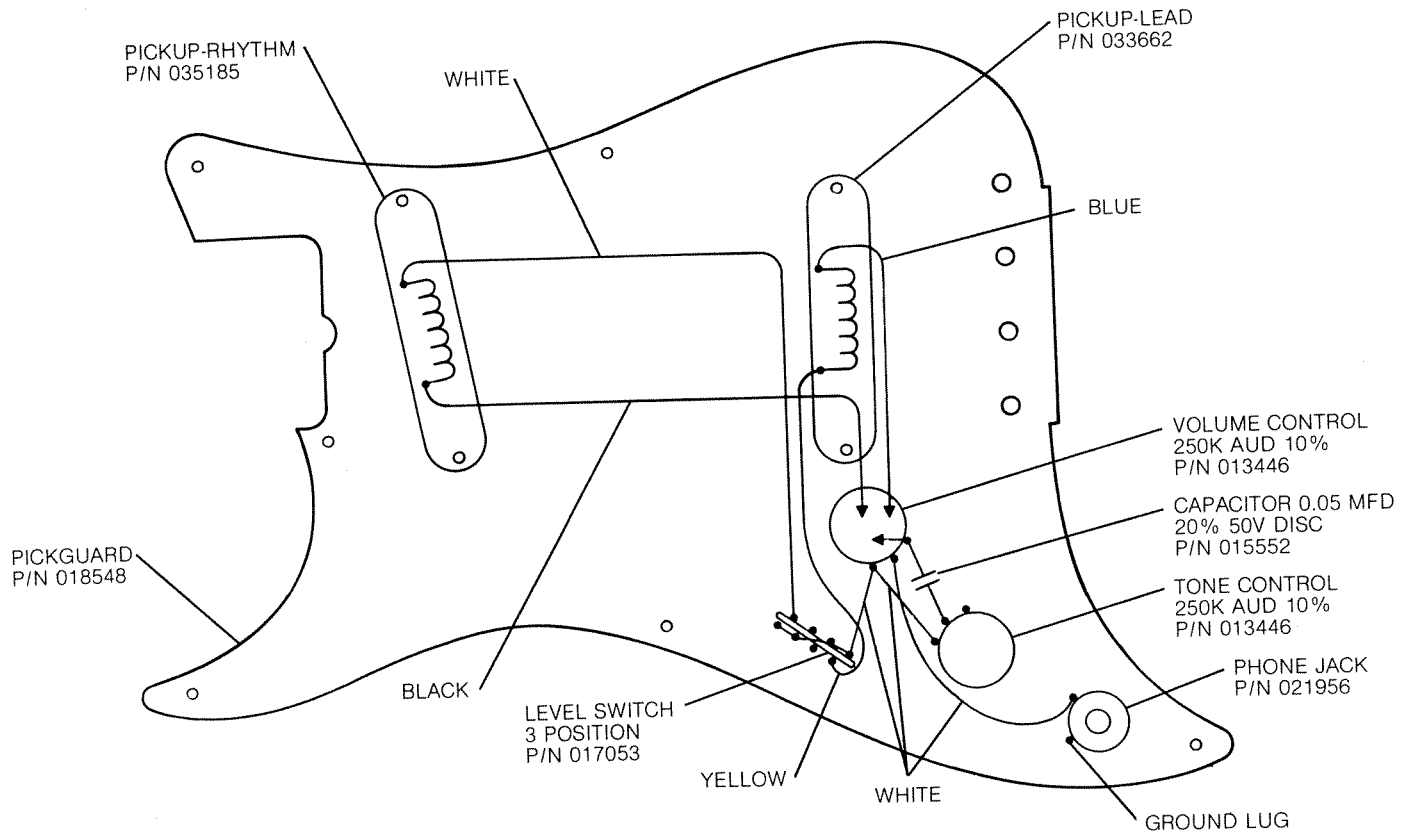
Keep Your Fender in its Case. When not in use, always store your Fender guitar in its hard-shell case. This gives the best available protection against accidental damage.

Change Your Strings Often. Dirty, corroded, or worn strings cause loss of sustain, loss of treble frequencies, and faulty intonation. To keep your instrument sounding new, change the strings often.

If Your Fender Guitar Needs Repairs: Refer all such work to your Authorized Fender Dealer, whose trained personnel and complete service facilities assure your complete satisfaction, or contact:

FENDER FACTORY SERVICE CENTER
500 S. Raymond Ave.
Fullerton, CA 92631

PICKGUARD ASSEMBLY



▲ INDICATES SOLDER CONNECTION

BULLET GUITAR PARTS LIST

018546 515 — Body — Red	018362 000 — Key Assembly, Kluson Set of Six
018546 505 — Body — White	018485 000 — Bushing, String Post, Kluson
018544 001 — Neck	010389 000 — String Guide, Guitar — Nickel
018856 000 — Pickguard/Bridge — White	011100 000 — Gasket — Neck Plate
018548 000 — Pickguard/Bridge — Black	013330 040 — Plate, Neck — Guitar, Chrome
033662 000 — Lead Pickup	012344 000 — Button, Strap
035188 000 — Rhythm Pickup	015578 000 — Screw, SM Oval Hd, 4 × 1/2
013446 000 — Control, 250K, 10% — Taper Split	015636 000 — Screw, SM Oval Hd, 8 × 1-3/4
013366 000 — Knob — Volume — Black	016188 000 — Screw, Wood Oval Hd 6 × 1
013364 000 — Knob — Tone — Black	011357 000 — Screw, SM Rd Hd 3 × 3/8 Nickel
017053 000 — Switch Lever without Knob	012319 000 — Screw, Mach 4-40 × 1 Nickel
016816 000 — Pickup Cover 3/4 Black	015743 000 — Screw, Mach Rd Hd 4-40 × 1-1/4
015522 000 — Capacitor, 0.05MFD 20% 50V DI	015800 000 — Screw, Mach Rd Hd 6-32 × 5/8
013267 000 — Knob, Pickup Select Switch Black	016071 000 — Screw Set 4-40 × 3/8 SS
018551 000 — Bridge Section	016352 000 — Nut, Hex 3/8-32 × 1/2 Nickel
019240 000 — Spring Elevator No. P70	031153 000 — Washer, Flat Finish 3/8 Nickel
021956 000 — Jack, Phone Open Circuit Little	016436 000 — Washer, Lock Internal 3/8 Nickel

**NOTE:
SEE ACCOMPANYING LIMITED WARRANTY
REGISTRATION SHEET**

Litho U.S.A.

Fender[®]
MADE IN U.S.A.

P.O. BOX 4137 • FULLERTON, CA 92634