CONTEMPORARY JAZZ/PERFORMER BASSES

THE SOUND THAT CREATES LEGENDS
Thank You.

We are pleased that you have selected one of our fine quality Fender basses. This instrument combines the highest quality components with the finest workmanship and is warranted to give you complete satisfaction.

The Jazz Bass Special and the Performer Bass contain many features and new improvements developed by Fender engineers. As a result, you are assured of receiving an instrument of superior quality, lasting beauty and exceptional playability.

We urge you to take the time to read this manual and familiarize yourself with the many new features and capabilities of this instrument.
Jazz Bass Special Features:

- TRUSS ROD
- PICKUP
- PICKUP
- ADJUSTABLE BRIDGES
- TONE
- PICKUP SELECTOR SWITCH
- VOLUME
- TBX
Performer Bass Features:

- Truss Rod
- Adjustable Pickups
- Adjustable Bridges
- Volume
- Pickup Selector Switch
- Tone
- Tbx
CONTROL OPERATIONS
The Fender Jazz Bass Special has a Precision Bass pickup in the rhythm (neck) position and a Jazz Bass pickup in the lead (bridge) position. The Performer Bass features two newly designed single coil pickups. They both feature two independent volume controls, a toggle pickup selector switch, and a master TBX tone control. The toggle switch allows you to instantly change from one preset volume level for the rhythm pickup to another preset level for the lead pickup. The middle position blends these two volume settings into a mix, which can be varied by further independent adjustment of the volume and tone controls.

VOLUME CONTROL
The Volume Control allows you to control the volume level at the instrument.

TONE CONTROL
The Tone Control allows you to modify the instrument's tonal characteristics. Maximum brightness occurs when the control is turned to the full clockwise position. Advancing the knob counterclockwise from this position gradually filters off high frequencies, changing the sound from bright to more mellow.
The TBX Control provides both the conventional Fender sound and unique new sounds. Advancing the knob counterclockwise from the detent position gradually filters off high frequencies, moving the sound from bright to more mellow to provide all the Fender tonal characteristics previously available. Until now this has been the primary method of making tonal adjustments on electric guitars, but with the TBX Control, you also now have the option of adding presence and brightness by actually shifting the frequency response of the pickup. This is done by rotating the knob clockwise from the detent position. With this added capability, the TBX provides a whole new range of sounds not previously available.

**PICKUP SELECTOR SWITCH**
The Pickup Selector Switch allows you to select the rhythm or lead pickup, or both simultaneously. Placing the toggle in the down position activates the lead pickup; the up position activates the rhythm pickup; the middle position activates both simultaneously.
STRINGING
Insert the string into the appropriate hole at the back of the bridge. Once the string is installed in the bridge, hold the other end at the appropriate tuning machine capstan and lift the string approximately 5 to 6 inches (12.7-15.2 cm) from the mid-point of the fingerboard. (This insures that you are allowing enough slack so the string can wrap around the peg about three times before the string reaches playing tension.) Bend the string at a 90° angle at this point and clip off the excess length, leaving an approximately 1/2" (1.3 cm) leader for vertical insertion into the capstan hole. Turn the tuning machine knob counterclockwise to wind the string onto the capstan, guiding the windings toward the base of the capstan. This method insures adequate downward pressure on the nut and prevents string slippage.

TRUSS ROD, ACTION, AND INTONATION ADJUSTMENTS
You may have need to adjust your Fender bass because of travel effects, climatic conditions, a change in your string gauges, or to accommodate your playing style. If it becomes necessary, the following procedure outlines the standards set at the factory.
To make these adjustments, you will need the following:
1 — 2mm Allen Wrench (supplied)
1 — 5mm Allen Wrench (supplied)
1 — 3mm Allen Wrench (supplied)
1 — Capo
1 — Mechanic’s Feeler Gauge
1 — 6” (15.2 cm) Mechanic’s ruler

Caution: It is important to do these interdependent adjustments in the order presented. Failure to follow the proper sequence may produce undesirable results.

1. Tuning
Tune the instrument to standard pitch.

2. Adjust Neck Curvature (Truss Rod)
Each Fender bass is carefully adjusted at the factory. The truss rod and string height are set for optimum action and playability with regular gauge strings.

Under normal tension, the neck should have a slight concave curvature. By creating a counter-acting force, the truss rod prevents the neck from bending excessively under the stress placed on it by the strings. The tension on the rod is adjustable so the correct curvature can be achieved by regulating the neck’s resistance to string tension.
To check the truss rod setting, tune the bass to playing pitch. Install a capo at the first fret, depress the 4th string at the fret where the neck joins the body. Using a feeler gauge, check the gap between the bottom of the 4th string and the top of the 8th fret. The recommended string clearance should be approximately .015-.020" (.4-.5 mm).

If an adjustment is necessary, insert the 5mm Allen Wrench (supplied) into the truss rod adjustment hole. Rotate it gently until you feel it engage in the hex socket.

If the neck is too concave, turn the wrench clockwise. If it is too straight or convex, turn the wrench counterclockwise while periodically checking the gap with the feeler gauge.

**Caution:** If extreme resistance is felt while adjusting in either direction, or if the neck has a convex bow that when the truss rod nut is loosened (Note: the nut should not be left loose, but should have at least a quarter turn.), do not continue adjusting. Take the instrument to the nearest authorized Fender dealer or service center for inspection.

3. **Set Bridge Height**
The recommended string clearance at the fret where the neck joins the body (measured by the distance between the bottom of the string and the top of the fret) should be:
Regular Setting:
4th String: \( \frac{5}{32} \) (3.96 mm)
3rd String: \( \frac{9}{64} \) (3.57 mm)
2nd String: \( \frac{9}{64} \) (3.57 mm)
1st String: \( \frac{1}{8} \) (3.17 mm)

Each bridge section (saddle) may be individually adjusted to the desired height by turning the two Height Adjustment Screws, using the 2mm Allen Wrench (supplied). Clockwise motion raises the saddle and counterclockwise motion lowers it. Use the mechanic’s feeler gauge to test your settings against the above standards. The instrument should be adjusted so that it provides comfortable playability, free of rattle. The optimum height adjustment varies from player to player due to differences in technique and playing styles. The recommended regular settings in this booklet have proven to be ideal for most players.

Be sure that both height adjustment screws of each bridge section rest firmly against the bridge plate. Also be sure that each bridge section is parallel to the bridge plate after adjustment.

4. Nut Height
The nut height on Fender basses is preset at the factory, and normally does not require further adjustments. Adjusting nut height requires proper
tools and skill, and should be referred to qualified service personnel.

5. Set Pickup Height
The pickups on your Fender bass are height adjustable. This allows you to balance volume response between individual strings and overall balance between one pickup assembly and the other. Adjustments are made by turning the Pickup Adjustment Screws located at either end of the pickups.

The relative volume of any string may be adjusted by raising or lowering the end of the appropriate pickup section. To increase volume, raise the pickup by turning the adjustment screws counterclockwise; to reduce volume, lower the pickup by turning the adjustment screws clockwise.

The recommended string clearance (3/32") is measured between the pickup and the bottom of each string when pressed at the last fret, using a 6" (15.2 mm) mechanic’s ruler.

Note: Pickups set too close to the strings can cause false tones and loss of sustain.
6. Adjust Intonation
The bridge allows length adjustment of each string to allow proper intonation. For optimum results, these adjustments should be made when the strings are in new condition. Tune the bass. Set the pickup selector switch to the neck pickup position and the tone and volume control at the maximum settings. Check the intonation of each string with an electronic tuner by playing the open string harmonic at the 12th fret and comparing this note with the note produced by fretting the string at the 12th fret. The pitch should be the same ± or - 1 cent (1/100th of a semitone).

If the fretted note is sharp, the string must be lengthened by moving the saddle back. This is done by turning the appropriate intonation adjustment screw at the rear of the bridge clockwise. If the fretted note is flat, the string must be shortened by moving the saddle forward. This is done by turning the adjustment screw counterclockwise. After each adjustment, retune and repeat the test and adjustments until the harmonic and the fretted note both produce the same pitch.
NECK ANGLE ADJUSTMENT
Fender basses feature 4-bolt neck angle adjustment for adjusting the pitch of the neck to the body. Fender instruments are designed using almost no neck angle. They are adjusted at the factory to maximize the adjustment features of the bridge section.

You can custom adjust the neck angle to change the height of the strings from the body surface. This requires re-adjusting the bridge height to accommodate your playing style.

If you wish to increase or decrease the amount of neck angle, be sure to check the height of the bridge saddles to insure that they are not already at the extreme limits of adjustment. They will determine how much neck angle you can have. You cannot increase or decrease the neck angle beyond the adjustment range of the bridge saddles.

To adjust the neck angle, loosen the four neck mounting screws. The two screws furthest from the tilt adjustment hole should be loosened about 1/4 turn each. The two screws located adjacent to the tilt adjustment hole should be loosened approximately 2 turns.
Insert the special 3mm Allen Wrench (supplied with the instrument) into the hole in the neck mounting plate. Rotate the wrench, gently, until you feel it engage in the hex head slot. Turn the wrench clockwise if you wish to increase the amount of neck angle; turn it counterclockwise if you wish to decrease the amount of neck angle.

After the adjustment is complete, re-tighten the four neck screws in the proper sequence: the two furthest from the tilt adjustment hole, then the two closest to the hole, being careful not to over tighten. The screws should be tightened until they are seated, but should not be forced. Over-tightening can cause the screw to strip out the corresponding threads in the neck. If the neck angle does not require any tilt, after tightening the four anchoring screws, be sure to turn the Allen screw clockwise until you feel resistance. This will prevent the Allen screw from causing unwanted vibrations.
CARE OF YOUR BASS
Your new Fender bass is precision made to give you many years of satisfaction. A few simple maintenance procedures will help you keep your instrument playing like new.

After you have finished playing, thoroughly wipe the entire instrument, including the strings, with a clean, soft cloth. Regular cleaning with Fender Polish is recommended.

Avoid exposing the bass to any chemical or substance that might mar the finish, or to direct sunlight or other source of excessive heat, humidity or shock.

Caution: It is important to avoid sudden changes in temperature, since this causes the wood to expand at a different rate than the finish, which may result in checking. While this condition does not affect the tone, it does mar the appearance.
Let the instrument warm up in its own case. Then, open the case slowly allowing warm air to enter gradually. After the instrument is removed, leave the case open so it too can warm up thoroughly.

String tension should be reduced during shipping to avoid possible damage.

Dirty, corroded or worn strings cause loss of sustain, loss of treble frequencies, and faulty intonation. Fresh strings add to the enjoyment and tonal quality of your bass. Change them often, using Fender strings.

If your bass needs repair work, refer all such work to your Authorized Fender Dealer whose trained personnel and complete service facilities will assure your satisfaction.
Note pertinent facts below as a record in case of theft, loss or resale. Keep this information in a safe place.

Model_________________ Serial No.______________
Date Purchased_________ Price: $_______________
Dealer________________________________________
