



'75 Telecaster®		F
Series:	Tele-bration	
Body Shape:	Telecaster®	
Body Material:	Ash	
Body Finish:	Gloss Urethane	
Neck:	Maple, "C" Shape	
Neck Finish:	Gloss Urethane	
Fretboard:	Maple	
Fretboard Radius:	7.25" (18.41 cm)	
Frets:	21, Vintage Style Frets	
Position Inlays:	Black Block Position Inlays	
Scale Length:	25.5" (64.8 cm)	
Nut Width:	1.650" (42 mm)	
String Nut:	Synthetic Bone	

On its 1951 introduction, the Telecaster was a revolutionary instrument that would usher in whole new eras of musical innovation and excitement. Sixty years later, in 2011, it is an archetypal electric guitar with a long and storied history. The rich history of Fender guitars begins with the Telecaster, and we're celebrating its 60th anniversary all year with 12 very special "Tele-bration" models that stay inside the Telecaster's famously elegant lines while offering the finest and most unusual takes on the instrument's past, present and future.

The '75 Telecaster is a model that takes its most unusual cue from another classic Fender instrument, the 1975 Jazz Bass® guitar. That means an ash body with a Natural finish and a maple neck with black block inlays, with an arm contour, 3-ply black-white-black pickguard and Jazz Bass® control knobs.

Pickup Switching: 3-Position Toggle: Position 1. Bridge Pickup, Position 2. Bridge and

Neck Pickups, Position 3. Neck Pickup

Controls: Volume 1. (Neck Pickup), Tone 1. (Neck Pickup), Volume 2. (Bridge

Pickup), Tone 2. (Bridge Pickup)

Pickups: '62 Tele® Custom Single-Coil Pickup (Bridge) Wide Range Humbucking Pickup (Neck)

Tuning Keys: Vintage "F" Style Tuning Machines

Bridge: Vintage Style 3-Saddle Strings-Thru-Body Tele® Bridge

Control Knobs: Black Pointer Jazz Bass® Knobs

Pickguard: 3-Ply Black/White/Black

Truss Rod Nut: Bullet Style

Strings: Fender® USA 250L, NPS, (.009-.042 Gauges)

Incl. Accessories: Cable, Strap, Polishing Cloth

Part #	Description	UPC Code	MSRP	MAP	NET
0170147721	'75 Telecaster®, Maple Fingerboard, Natural	885978068395	\$2,499.99	\$1,799.99	\$1,250.00