

0992236509

PRE-WIRED STRAT® PICKGUARD, PURE VINTAGE '59 W/RWRP MIDDE, PARCHMENT 11 HOLE PG

Customize your tone with the Pre-Wired Stratocaster pickguards. Made with premium components in the same factory as our iconic guitars, this drop-in pickguard is easy to install. Simply remove your old guard, solder the output jack and ground wires, screw in the new guard and you're ready to rock with pure Fender sound.

Built to evoke the original era of the Fender Stratocaster, these single-coil '59 Strat pickups produce round, warm tone with a sweet edge. From vintage bobbin construction to genuine original-era cloth wiring, all Fender Pure Vintage pickups are wound to precise specifications for authentic, traditional Fender tone and performance. The addition of a reverse wound reverse polarity middle pickup eliminates 60-cycle hum in positions 2 and 4 and adds the classic Stratocaster quack to those positions.









0992236509

PRE-WIRED STRAT® PICKGUARD, PURE VINTAGE '59 W/RWRP MIDDE, PARCHMENT 11 HOLE PG

PRODUCT DETAILS

KEY FEATURES

Formvar-coated magnet wire improves overall brightness

Alnico 5 magnets add more focus and enhanced dynamics

Staggered pole pieces balance volume and output across every string

Wax-potted

Reverse-wound middle pickup to eliminate hum

Color: Parchment

Instrument type: Stratocaster®

SPECIFICATIONS

Pickguard	3-Ply Black/White/Black
Pickguard ply	3-Ply
Pickup cover	Aged White
Control knobs	Aged White Plastic
Switch tip	black
Hardware finish	Chrome
Mounting type	11-Hole Modern
Bridge Pickup	Pure Vintage '59 Single-Coil Strat®
Middle Pickup	Pure Vintage '59 RWRP Single Coil Strat®
Neck Pickup	Pure Vintage '59 Single-Coil Strat®





0992236509

PRE-WIRED STRAT® PICKGUARD, PURE VINTAGE '59 W/RWRP MIDDE, PARCHMENT 11 HOLE PG

Pickup configuration	SSS
Lead wire	Cloth-covered
Magnet type	Alnico 5
Magnet wire	Formvar-coated
Shielded	
Pole pieces	Staggered
Bobbin material	Fiber
Controls	Master Volume, Tone 1. (Neck Pickup), Tone 2. (Bridge/Middle Pickup)
Output	Vintage
DC Resistance	5.8K
Inductance	2.6 Henries
Potentiometers	CTS 250K

