



Note: when you log on to this site via Guitarnuts, this helps John Atchley control the Guitarnuts website costs, a win-win situation
Go to <http://www.guitarnuts.com> and click the *musiciansfriend* logo at the top right, search for *pickguard shield*, and voilà.

Fender® Accs. Replacement Shield Pickguard 62 Strat® \$8.99

Product (#361400) free shipping
Direct link:

http://www.musiciansfriend.com/srs7/sid=040215104955024205187141521924/g=guitar/g=guitar/search/bigpid/base_id/42554/

Callaham S Model Pickguard Shield \$13.00

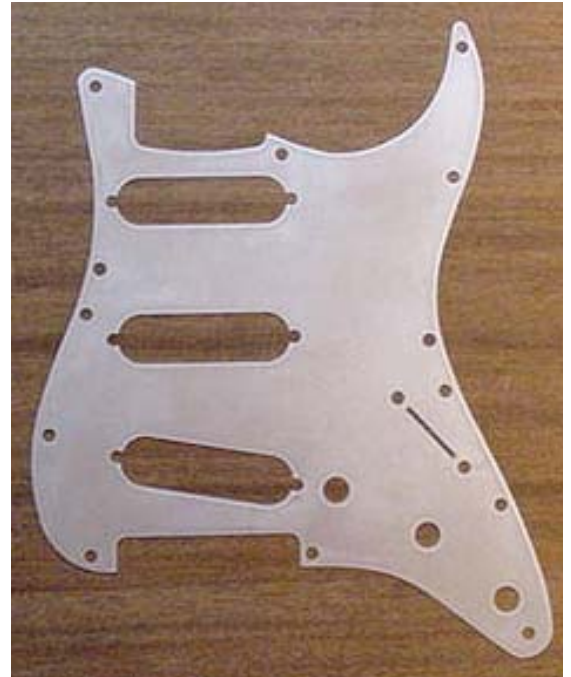
(this shield fits: vintage 50's 8-hole pattern and vintage 59-63's 11-hole pattern. And you can easily modify it to fit other patterns

<http://www.callahamguitars.com/partsstr.htm>

Callaham Full Aluminum Pickguard Shield (same)

<http://www.callahamguitars.com/partspri.htm>

These are made from 0.014 thick 6061-T6 aluminum just like what was used on the early 60's strats. We have made them more versatile by incorporating both the 50's 8-hole pattern and the early 60's 11-hole pattern. It is designed to work with almost anybody's traditional strat® guard, with slightly larger holes for clearance. This shield is far superior to foil by allowing you to tighten pots and switches firmly without fear of breaking through a thin foil. You will no longer need ground straps from pot to pot thus eliminating a potential ground loop and unwanted noise.



Strat Copper Pickguard Shield – \$9.99

All Shields will fit both righty and lefty Strats and Teles. Guaranteed to fit all Strats. This is NOT Copper Foil! This Copper is THICK. About the thickness of a business card. Don't settle for thin copper foil or hard to work with aluminum foil. These Copper Tone Shields are proven to offer better noise rejection than the original aluminum plates found on vintage 60s Strats. Plus, you cannot solder to aluminum but you can solder to copper.

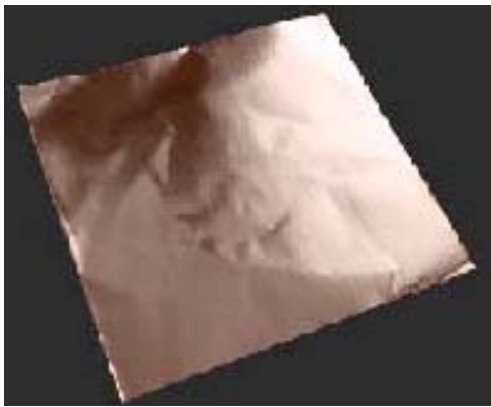
http://www.montellums.com/Product_links.html



FAT Strat Copper Pickguard Shield - - \$9.99

IMPORTANT - FAT Strats have two different pickup positions for the middle Strat pickup. Before you order you will need to measure the distance from the center of the neck pickup to the center of the middle pickup. One distance is approx. 2.1875" and the other will be approx. 2.375". Use the PayPal pull-down menu to choose the correct pickup distance measurement.

http://www.montellums.com/Product_links.html



12" x 12" Copper Sheets - \$5.50

Use this to line the cavities of your guitar for maximum noise rejection. This is NOT Copper Foil! This Copper is THICK. About the thickness of a business card. Don't settle for thin copper foil or hard to work with aluminum foil. This Copper is proven to offer better noise rejection than aluminum. Plus, you cannot solder to aluminum but you can solder to copper.

http://www.montellums.com/Product_links.html



Conductive Copper Tape

Now in three widths to fit more jobs. Use this conductive copper tape to shield your pickups and control cavities to reduce hum, noise and radio interference. The self-adhesive backing is also conductive, so overlapped seams are electrically continuous. Wrap this tape around pickup coils for additional shielding. 180" rolls.

		0028	2" x 180" roll	\$8.79
0037	3/4" x 180" roll		\$5.76	
0036	1/4" x 180" roll		\$2.12	
0038	Set of all 3 widths		\$14.97	

http://www.stewmac.com/cgi-bin/hazel.cgi?action=view&PRODUCT_0037=1



Self-adhesive Shielding Kit \$12.65

These conductive shielding materials reduce noise, hum and radio interference when connected to electrical ground (instructions included). Use the self-adhesive copper foil to line control cavities or shield pickup coils

Kit contains:

- Self-adhesive copper foil in three sizes:
 - 1-1/8" x 13-1/2", 1/2" x 19-1/2", and 5" x 7"
- 20" of 2-conductor shielded wire
- 12" of single-conductor insulated wire
- Solder
- Instructions

http://www.stewmac.com/shop/Electronics,_pickups/Supplies:_Shielding/Self-adhesive_Shielding_Kit.html



Copper Foil Kit - \$6.00

Copper foil shielding tape with conductive adhesive backing. Includes: one piece 12"x4" (for bottom of control area) and one piece 1-1/2"x18" (for control cavity sides). Enough to shield a medium to large size control area.

<http://guitarelectronics.zoovy.com/category/20electronicparts.7wireshielding>



Copper Foil - \$7.95

1 square foot (12"x12") of copper foil shielding tape with conductive adhesive backing. Enough to shield a 1-2 large control areas.

<http://guitarelectronics.zoovy.com/category/20electronicparts.7wireshielding>



Shielding/Wire kit \$9.99

Adhesive backing

<http://www.carvin.com/cgi-bin/Isearch.exe?P1=EP>



Conductive Shielding Paint

Suitable for pickup cavities, control cavities, cavity covers, and other smaller areas. Water soluble until it dries (for a neat, clean job).

A 1/2-pint can is enough to shield several electric guitars or basses. The 1-pint can is ideal for repair shops or if you have to shield multiple instruments.

0029 1/2-pint \$26.44

0027 1-pint \$47.95

http://www.stewmac.com/shop/Electronics,_pickups/Supplies:_Shielding/Conductive_Shielding_Paint.html

Other good possible sources of shielding supplies:

Stained glass window suppliers: copper foil

Michaels, the Arts and Craft Store: copper foil

Industrial Radiography: lead foil