

Installing Kinman's to Fender Strats equipped with Fender SCN pickups and S1 switching system. Rev-1

NOTE: only Kinman Hx series pickups manufactured after June '04 are compatible.

The first thing you will observe after removing the pickguard is that Fender's SCN pickup has 3 wires emerging from the baseplate. The Green is ground and the Black and Yellow are the hot wires. Kinman's don't have 3 wires but don't let that phaze you.

First de-solder the white wire from the output socket from the middle terminal of the volume pot. Then de-solder the black ground wires soldered to the case of the middle tone pot. This allows the pickguard to be detached from the guitar for easier and safer working position. Now follow the sequence in the photos on the next pages.

Original connections for Fender's S1 Switching system.

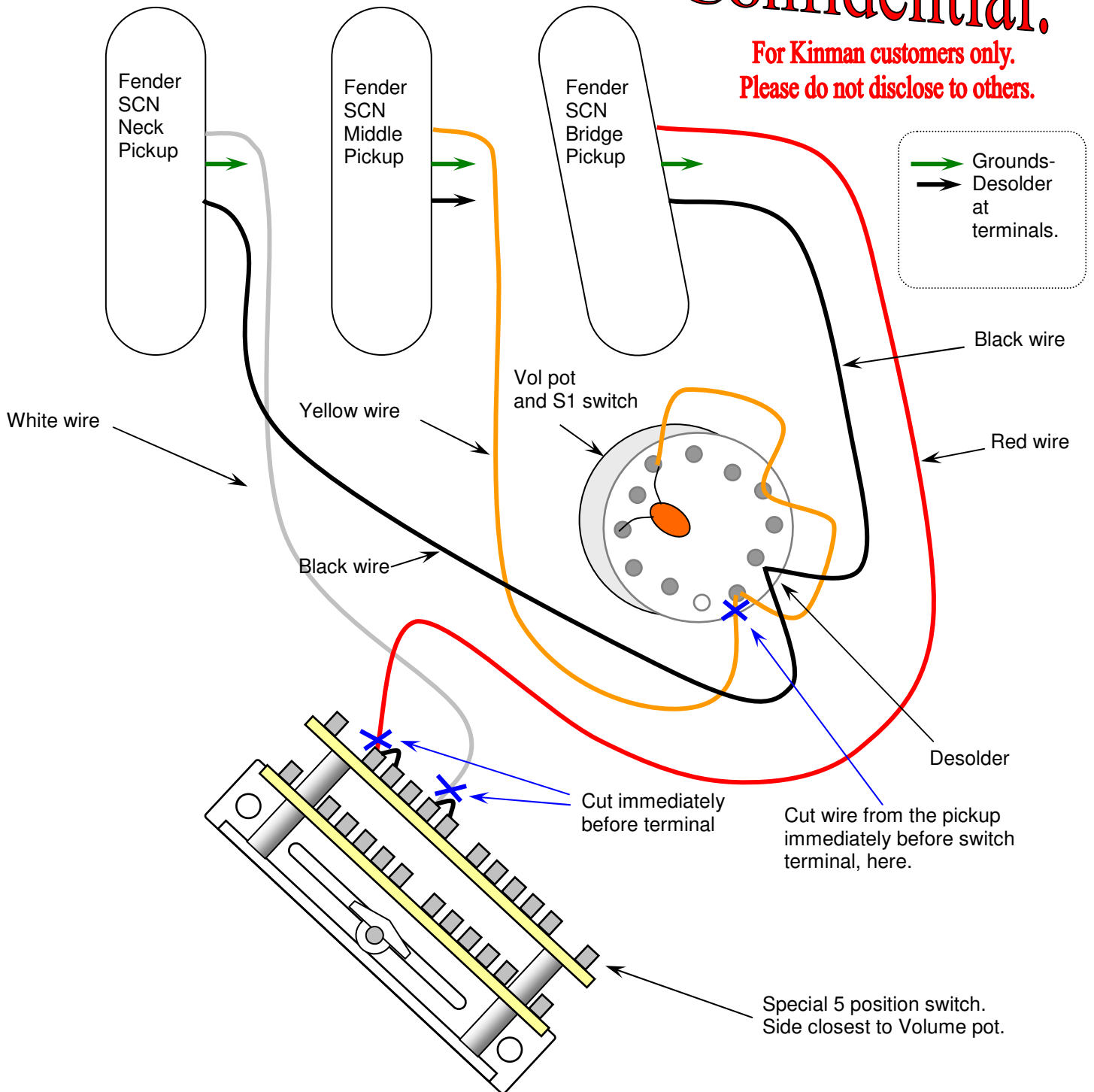
30 Aug '04

Diagram by Kinman. Only relevant connections shown.

Page 1/4

Confidential.

**For Kinman customers only.
Please do not disclose to others.**



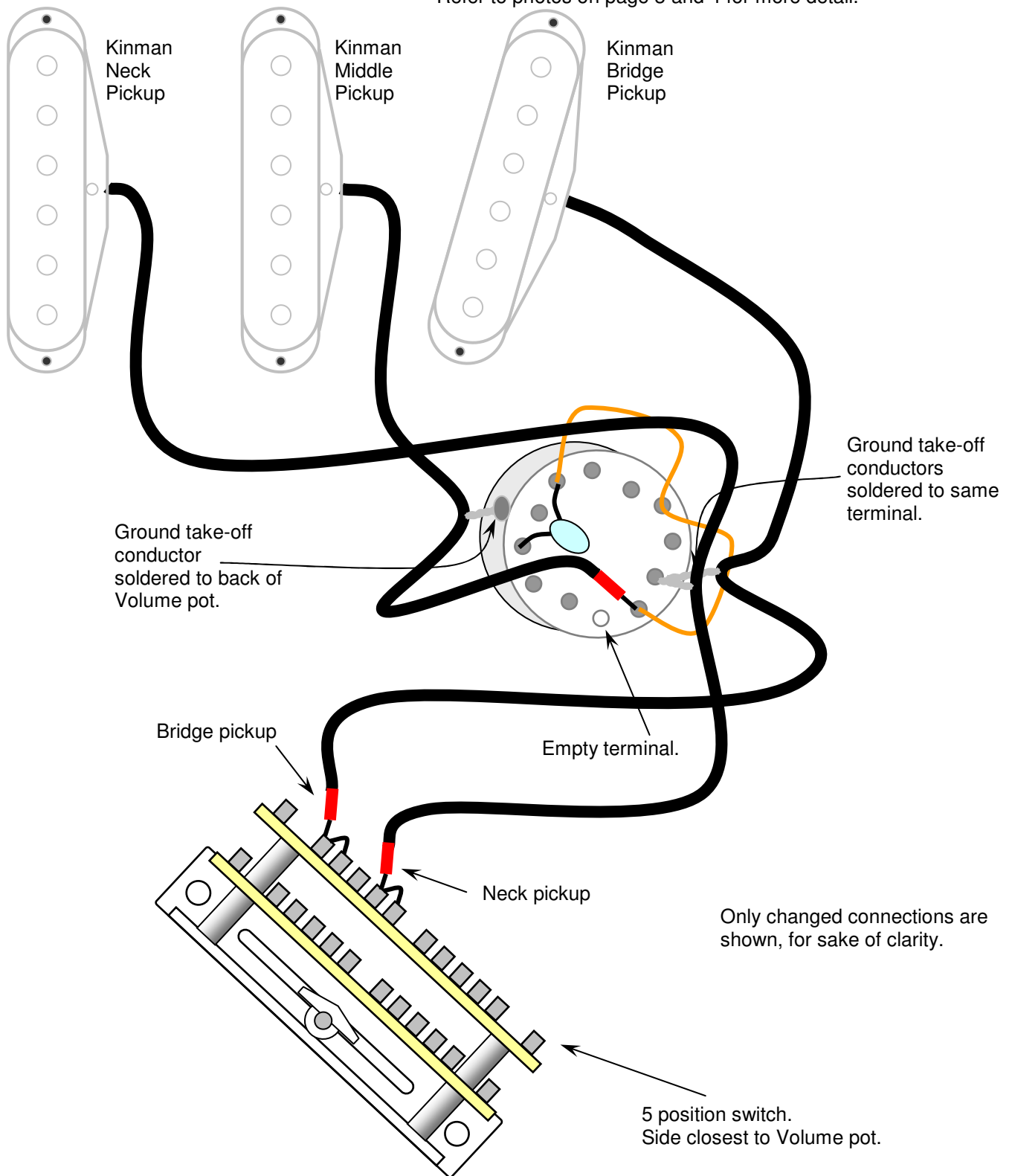
Connecting Kinman Hx pickups to Fender's S1 Switching system.

30 Aug '04

Wirogram by Kinman. Only relevant connections shown.

Page 2/4.

Refer to photos on page 3 and 4 for more detail.



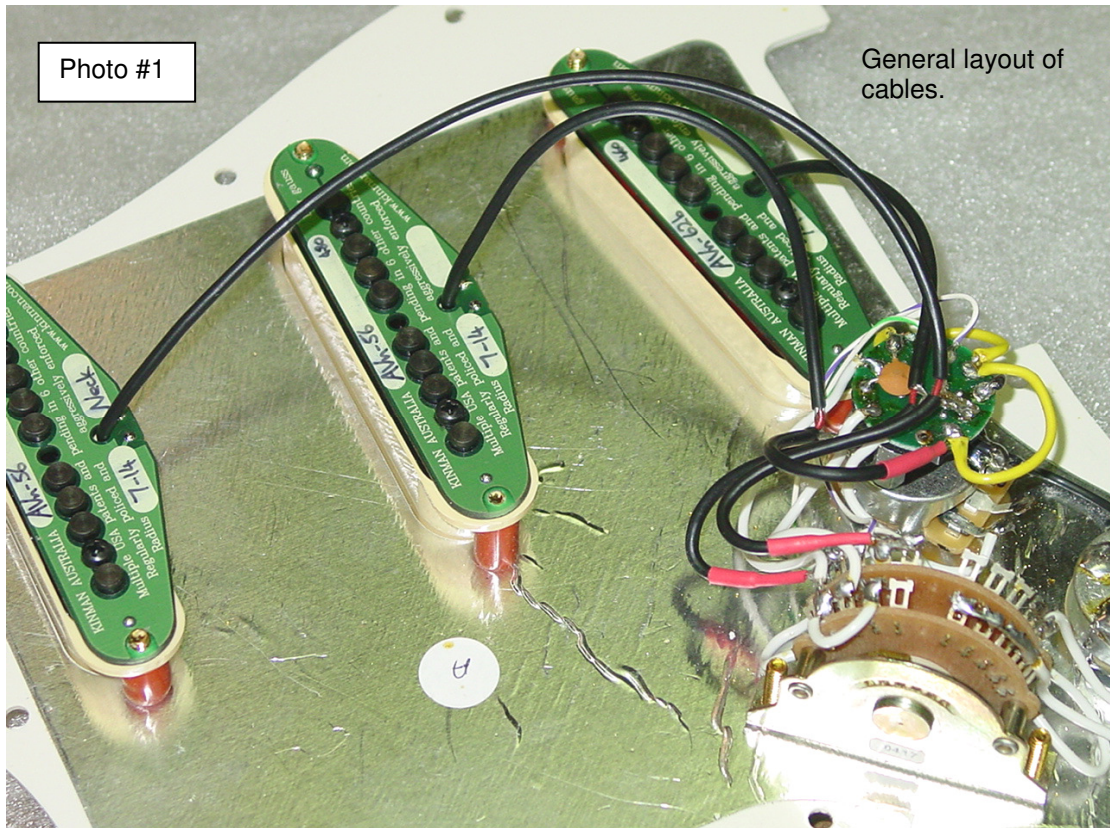


Photo #1

General layout of cables.

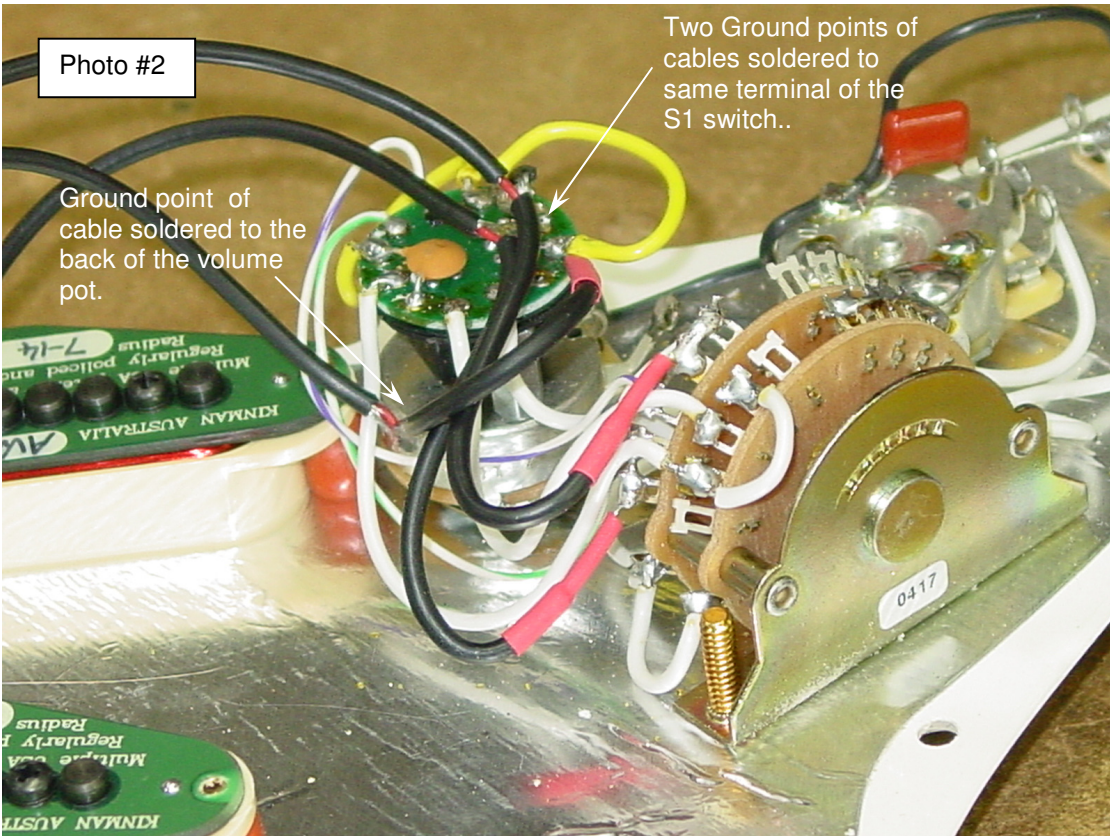


Photo #2

Ground point of cable soldered to the back of the volume pot.

Two Ground points of cables soldered to same terminal of the S1 switch..

Photo #3

Two Ground points of cables soldered to same terminal of the S1 switch.

Empty terminal hole

