

- 2 – POTS, CTS A500K, 3/8 BUSHING
- 2 - 4PDT “ON-ON-ON” MODE SWITCHES
SALECOM T80T845-ZBQE-H
- 2 – 100K ¼ WATT RESISTORS, CARBON FILM
- 2 – 152J CAPACITORS, MYLAR
- 1 – PICKUP SELECTOR TOGGLE, 15/32 X 32
BUSHING
- 1 – 153J TONE CAPACITOR, POLYESTER
- 1 – OPEN FRAME OUTPUT JACK

SC:
SOLDER BRIDGE GROUND TO BACK OF
VOLUME POT (AS SHOWN)

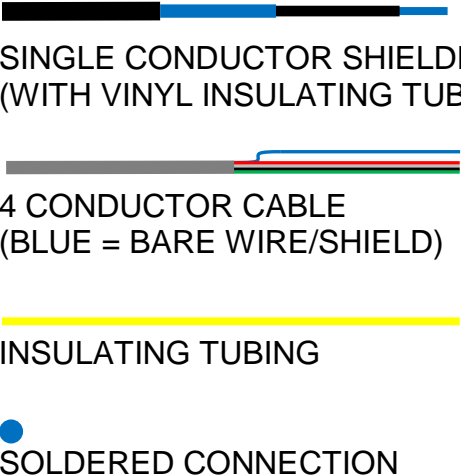
DC:
SOLDER BRIDGE GROUND
WIRE TO SHIELD ON BRIDGE PICKUP
BASE (NOT SHOWN)

SALECOM T80T845-ZBQE-H
NOTCH “DOWN”

*SEE SHEET 2
FOR SWITCH
WIRING
DETAIL*

CHANGES FROM REV A:

★ TONE CONTROL FEED MOVED TO
WIPER OF VOLUME POT

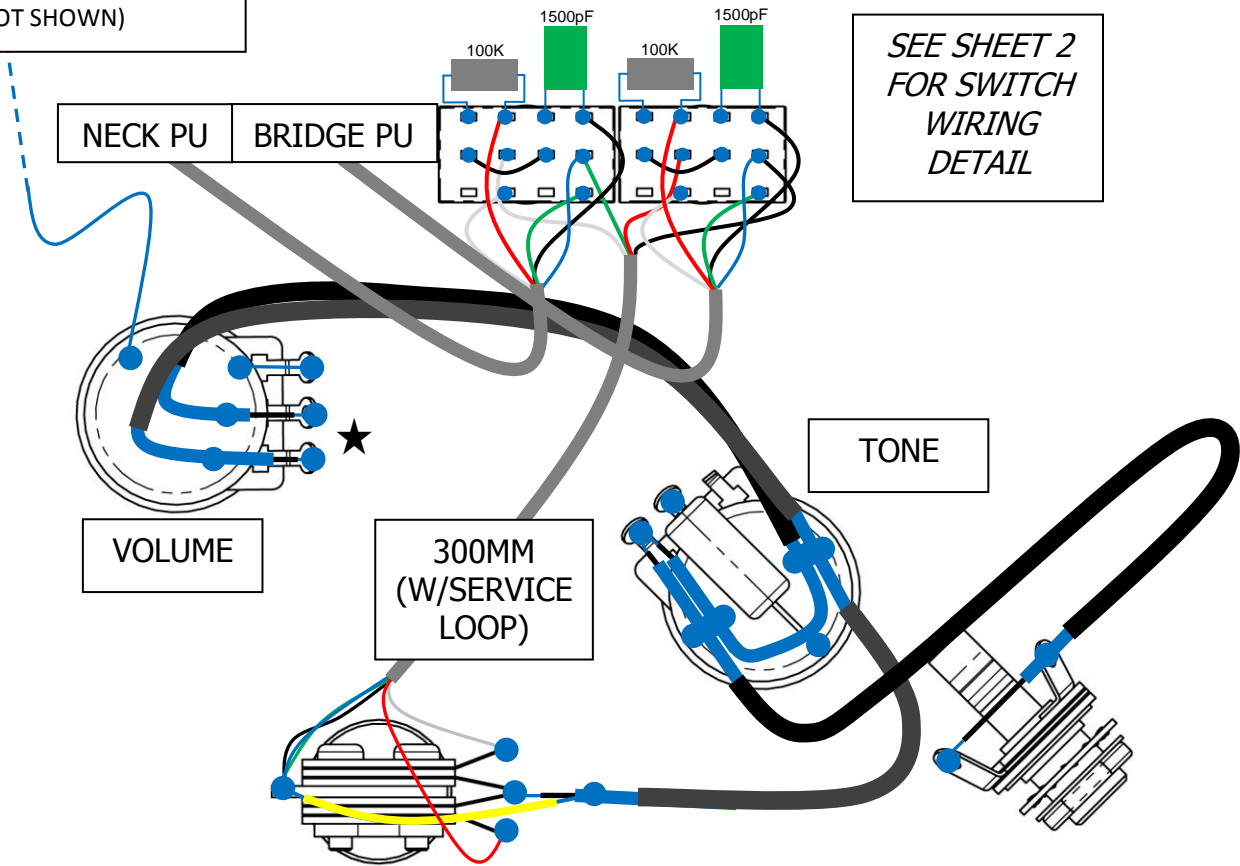


SINGLE CONDUCTOR SHIELDED WIRE
(WITH VINYL INSULATING TUBING)

4 CONDUCTOR CABLE
(BLUE = BARE WIRE/SHIELD)

INSULATING TUBING

SOLDERED CONNECTION



**CONFIDENTIAL
DOCUMENT**

G-ROK

MATERIAL		TITLE	
FINISH		PART NO.	
COLORS		DRAWN BY	
DIMENSIONS MILLIMETERS		REV	
ANGLE TOLERANCE		DATE	
		B	
		17AUG2010	
		KIRKLAND	
		SIZE	
		SCALE	
		1:1	
		SHEET	
		1 OF 2	

CoAxe Mode Switch Wiring for SALECOM 4PDT

1. Capacitors, resistors, jumpers, and pickup selector cable installed.

Components:

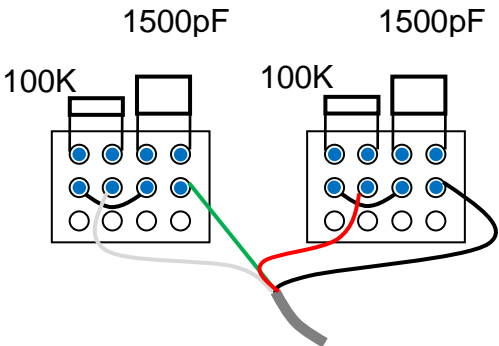
(2) 4PDT On-On-On Switches, SALECOM T80T845-ZBQE-H

(2) 100K ¼ watt 5% Carbon Film Resistors

(2) 1500pF 50V 5% Radial Mylar Film Capacitors

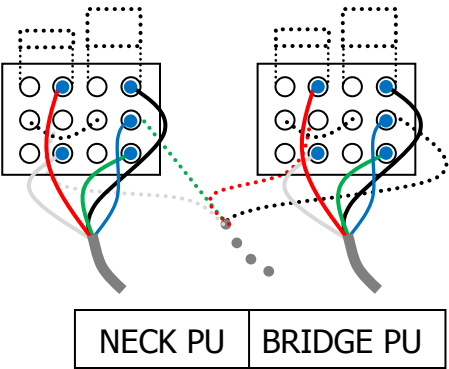
(2) insulated jumpers

4-conductor shielded cable (No shield connection on mode switch.)



2. Pickups cables installed.

(Shield wire shown in blue.)



**CONFIDENTIAL
DOCUMENT**

G-ROK

MATERIAL		TITLE		55 SERIES HARNESS	
FINISH		PART NO.			
COLORS		DRAWN BY		KIRKLAND	
DIMENSIONS MILLIMETERS		LINEAR TOLERANCE .XX ± 0.13		REV	B
ANGLE TOLERANCE ± .5°		.XXX ± 0.013		DATE	17AUG2010
		SIZE	SCALE	SHEET	2 OF 2
			1:1		