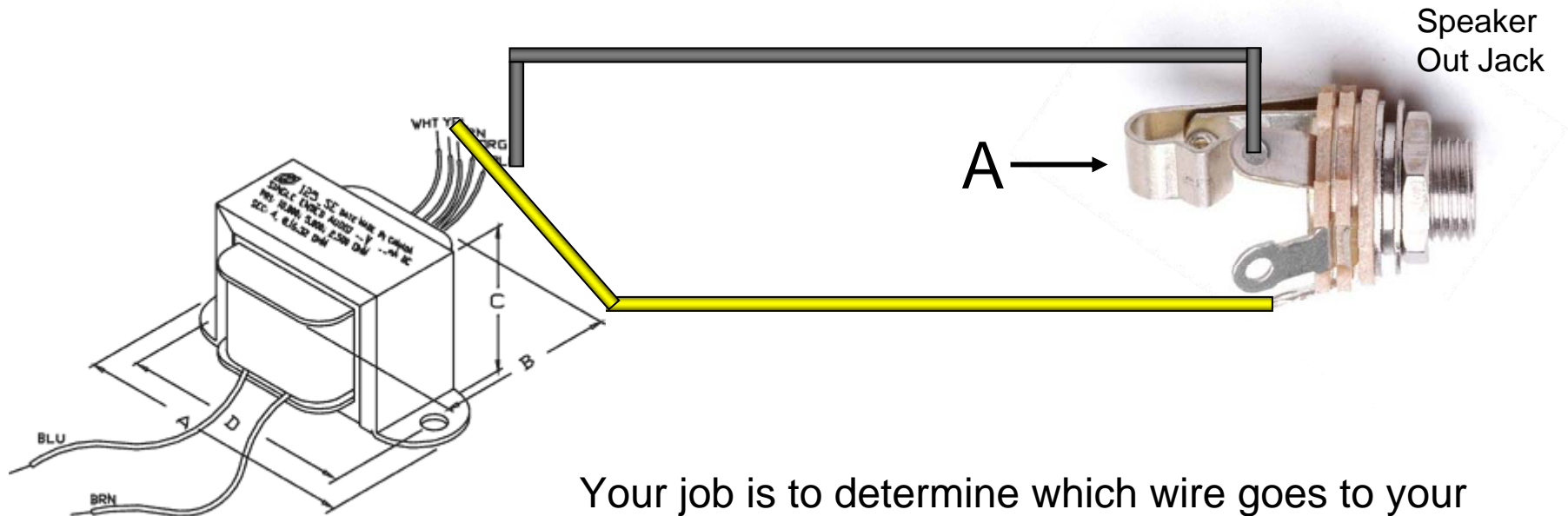


Wiring a FireZog: Before

(specially prepared for Morono)



NOTE: ALL LEADS 120" LONG MIN. STRIPPED 5".
ALL UNITS WILL BE BUTT STACKED WITH AIR GAP
ALL UNITS USING 29M6 STEEL

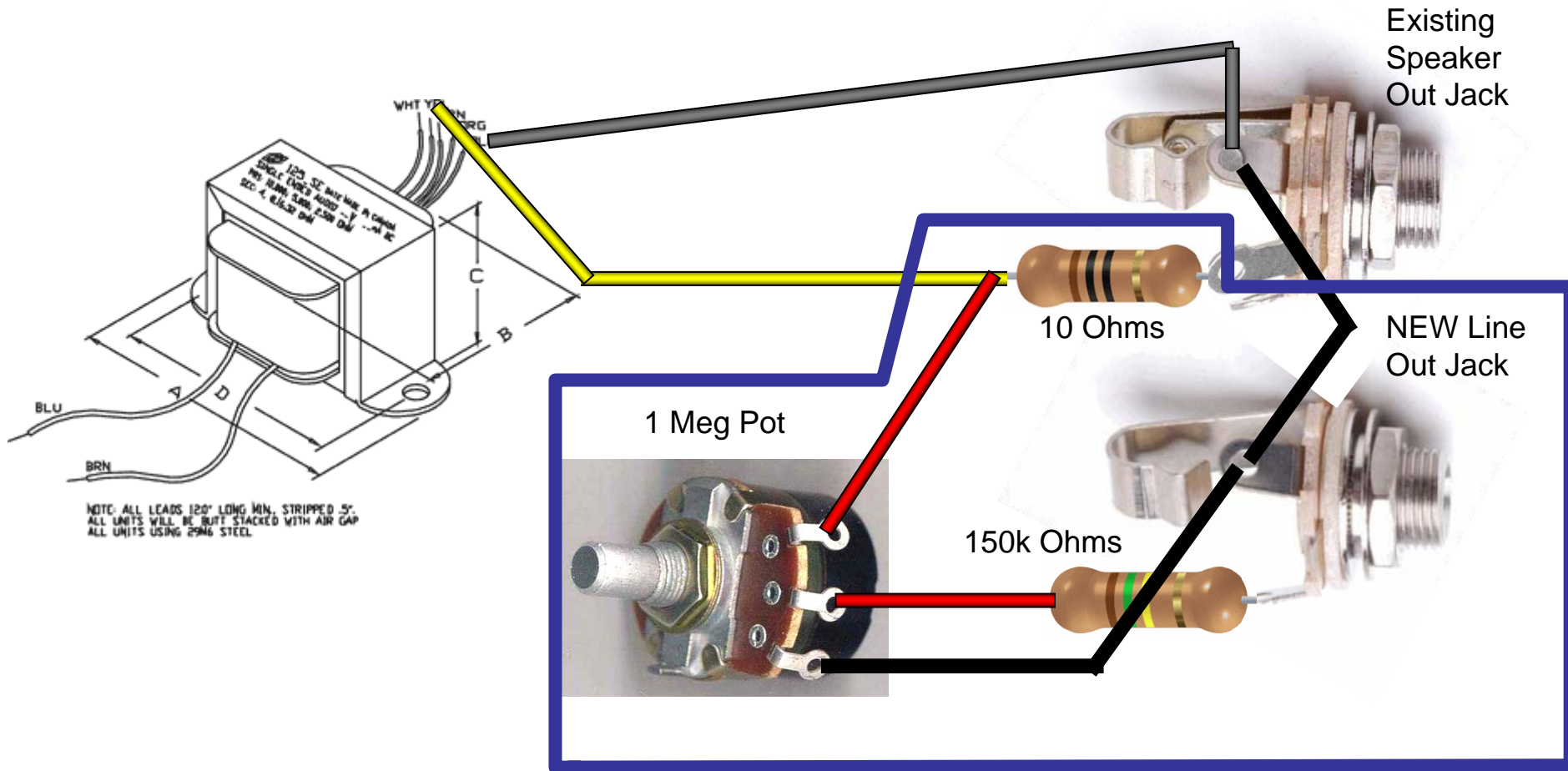
PRIMARY	SECONDARY
BRN	32 Ω @ 10,000 Ω HM PRI
	16 Ω @ 5,000 Ω HM PRI
	8 Ω @ 2,500 Ω HM PRI
	16 Ω @ 10,000 Ω HM PRI
	8 Ω @ 5,000 Ω HM PRI
	4 Ω @ 2,500 Ω HM PRI
	8 Ω @ 10,000 Ω HM PRI
	4 Ω @ 5,000 Ω HM PRI
	4 Ω @ 10,000 Ω HM PRI
	BLK OW

2,500 TO 10,000 Ω
100Hz-15kHz

Your job is to determine which wire goes to your positive signal lead on your output jack. You are going to install a resistor between this wire and the jack. If you are using 8 ohms impedance, it will be a yellow wire. You can use a meter to verify which wire is the signal wire. You should read a short between that wire and point "A".

Wiring a FireZog: After

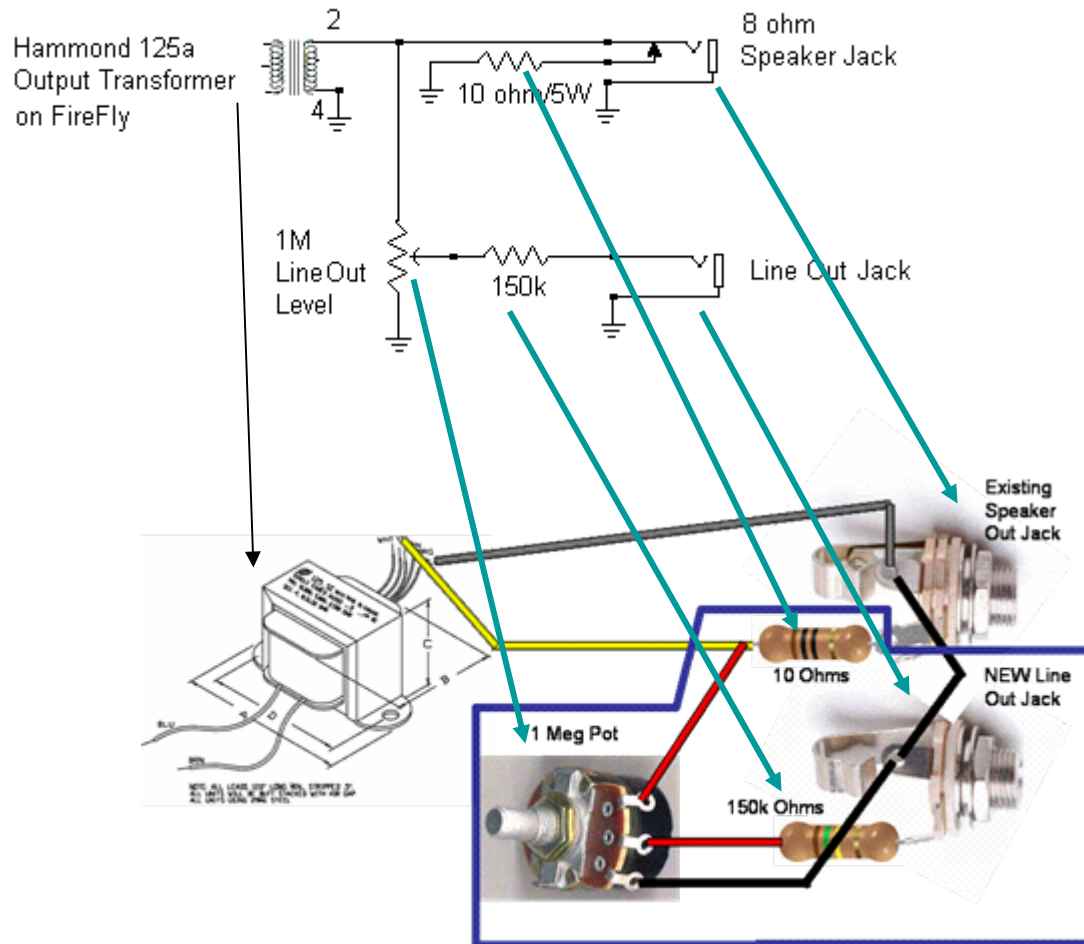
(specially prepared for Morono)



All the stuff in the blue box is new. Note the black wire is your ground path. It attaches to the ground side of the level pot, then ground on your new line out jack, AND then attaches to the old ground tab on your speaker jack.

Wiring a FireZog: After

(specially prepared for Morono)



This relates the schematic to the layout.