

CONTROL ASSEMBLY

22  
BLACK WIRE FROM NECK P.U.

YELLOW WIRE FROM NECK P.U. & DYNAMIC CONTROL (PAN POT) SOLDERED TOGETHER SHRINK TUBE USED TO AVOID SHORT CONTACT.

WHITE WIRE FROM P.C. BOARD AND OUTPUT JACK SOLDERED TOGETHER SHRINK TUBE USED TO AVOID SHORT CONTACT.

WHITE WIRE FROM DYNAMIC CONTROL (PAN POT) AND WHITE WIRE FROM BRIDGE P.U. SOLDERED TOGETHER SHRINK TUBE USED TO AVOID SHORT CONTACT.

BLACK WIRE (GROUND) FROM BRIDGE

RED WIRE FROM BATTERY SNAP & PC BOARD SOLDERED TOGETHER SHRINK TUBE USED TO AVOID SHORT CONTACT.

BLACK WIRE FROM BATTERY SNAP TO OUTPUT JACK

BLACK WIRE TO VOL. POT GROUND LOG

WHITE WIRE FROM BRIDGE P.U.

WHITE WIRE FROM P.C. BOARD

YELLOW WIRE FROM NECK P.U.

DETAIL A

12  
SEE DETAIL A

13

14

15

20

BLACK WIRE OUTPUT JACK TO POT.

BRIDGE ASSEMBLY

