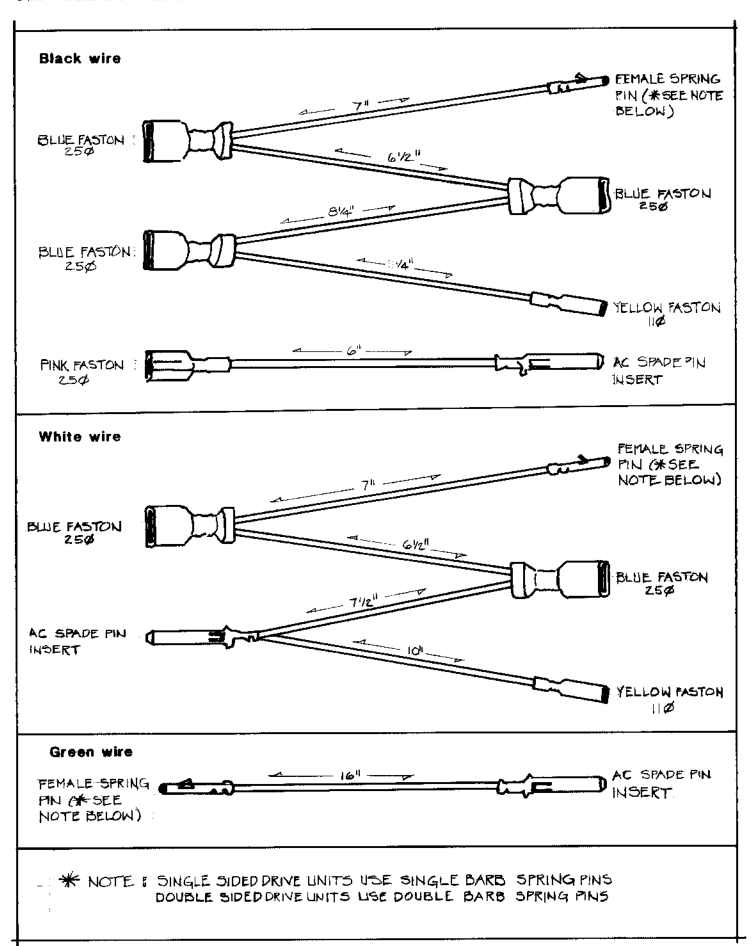
110V 60HZ SINGLE CABINET 8" FLOPPY DRIVES

SUB ASSEMBLY: MAIN POWER HARNESS



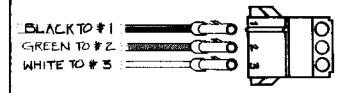
110V 60HZ SINGLE CABINET 8" FLOPPY DRIVES

SUB ASSEMBLY: MAIN POWER HARNESS & FLAT CABLE

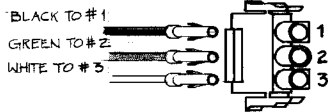


TAKE THE FEMALE SPRING PIN ENDS OF THE BLACK, WHITE, & GREEN WIRES FROM THE MAIN POWER HARNESS & INSERT INTO THE DRIVE CONNECTOR AS SHOW BELOW.

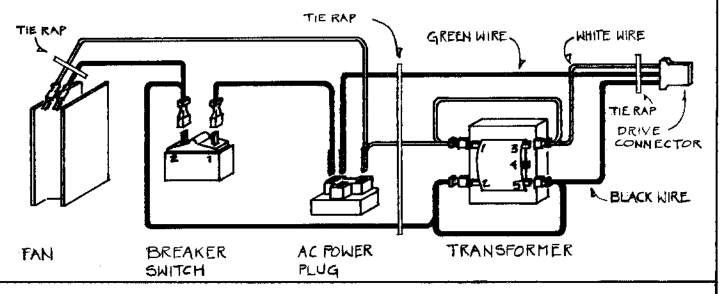
"SINGLE SIDED DRIVE CONNECTOR



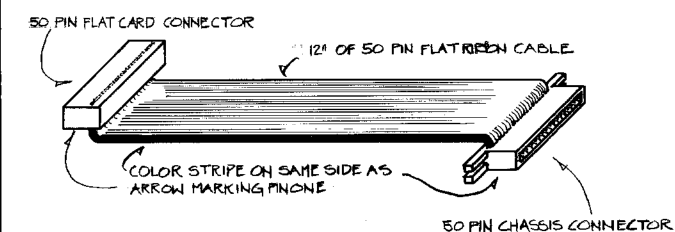
DOUBLE SIDED DRIVE CONNECTOR



Overview of main power harness connections & tie-raps



Assemble flat cable & connectors

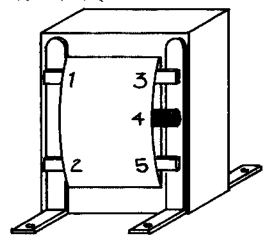


110V SOHZ SINGLE CABINET S' FLOPPY DRIVES

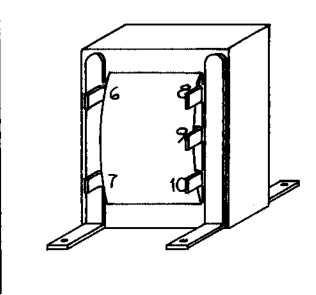
SUB ASSEMBLY: TRANSFORMER PREPARATION

Heat shrink & tab bends

PUT 5/16Dx 1/2." HEAT SHRINK ON TAB4 (NOBENDS THIS SIDE)

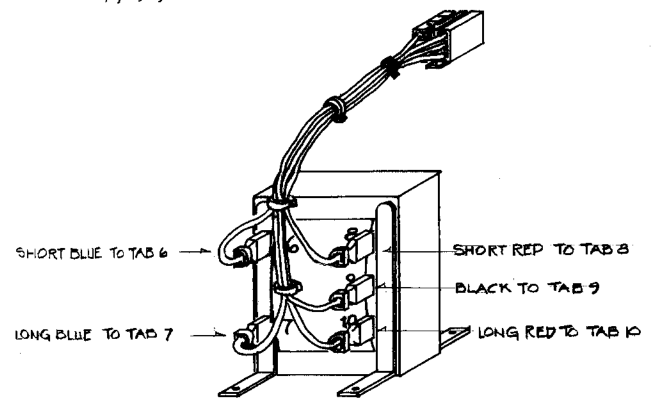


BEND TABS 6,7,8,9,4 10 TO A 90° ANGLE



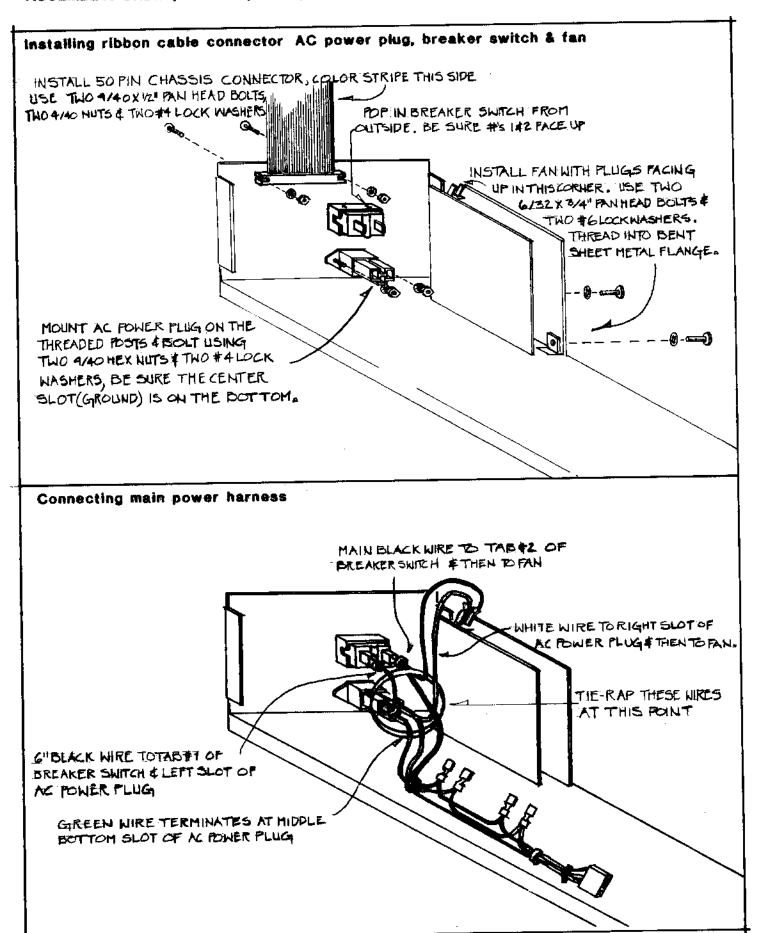
Connect transformer/power supply harness

CONNECT TRANSFORMER/FOHER SUPPLY HARNESS TO TRANSFORMER TABO 6,7,8,9,410 AS SHOWN BELOW



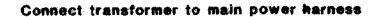
110V SOHZ SINGLE CABINET S" FLOPPY DRIVES

ASSEMBLY: CABLE, SWITCH, PLUG, FAN & MAIN POWER HARNESS

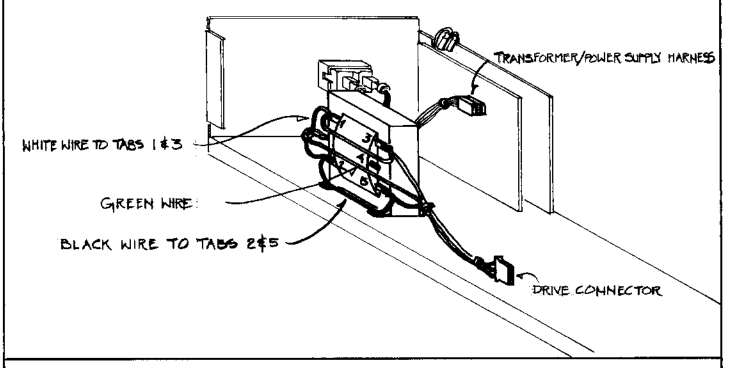


110V COHZ SINGLE CABINET 8" FLOPPY DRIVES

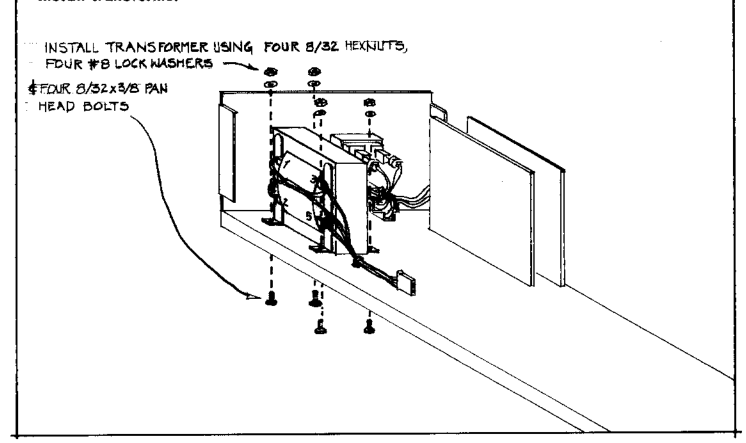
ASSEMBLY: TRANSFORMER



PLACE PREPARED TRANSFORMER ACROSS FROM FAN, & CONNECT THE MAIN POWER HARNESS TO TABS 1,2,3 \$ OF TRANSFORMER.

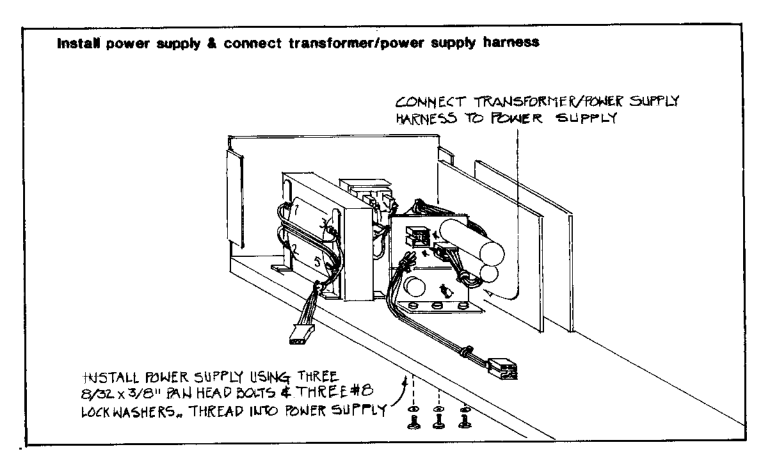


Install transformer



110V 60HZ SINGLE CABINET 8" FLOPPY DRIVE

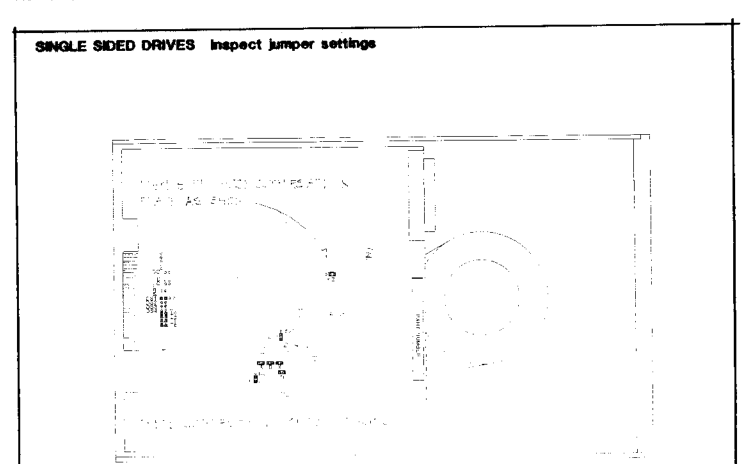
ASSEMBLY: POWER SUPPLY



The first stage of assembly is now over. It's time to prepare the drives.

110V SOHZ SINGLE CABINET S" FLOPPY DRIVE

ASSEMBLY: DRIVE PC BOARD



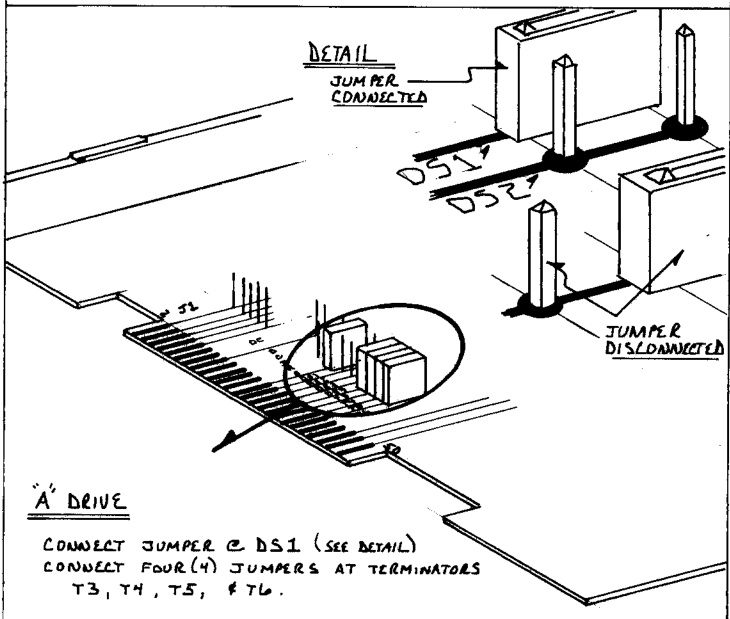
DOUBLE SIDED DRIVES inspect jumper settings



110V SONZ SMOLE CARRIET B" PLOPPY DRIVE MARRIELY: SMILE SIDED DRIVE PC BOARD

PRELEMBARY CHECK:

Distartishe whether drives are configured "A" or "B". Turn drive spelifedown so that board side is up.



B" DRIVE

CONNECT JUMPER & DS2

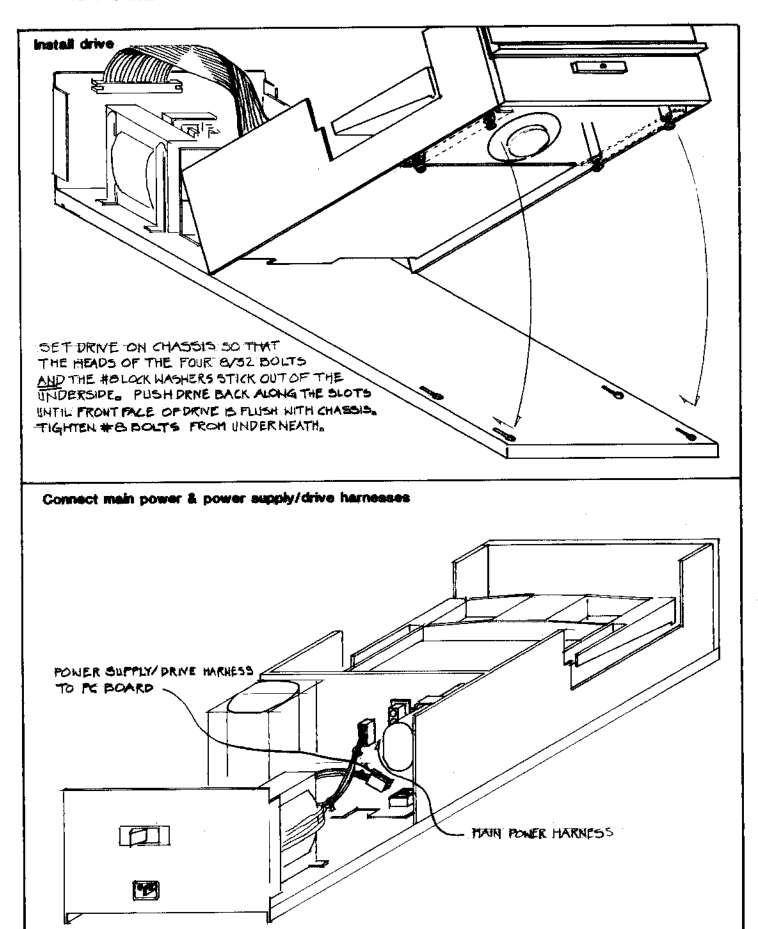
DISCONNECT JUMPERS (4) AT TERMINATORS

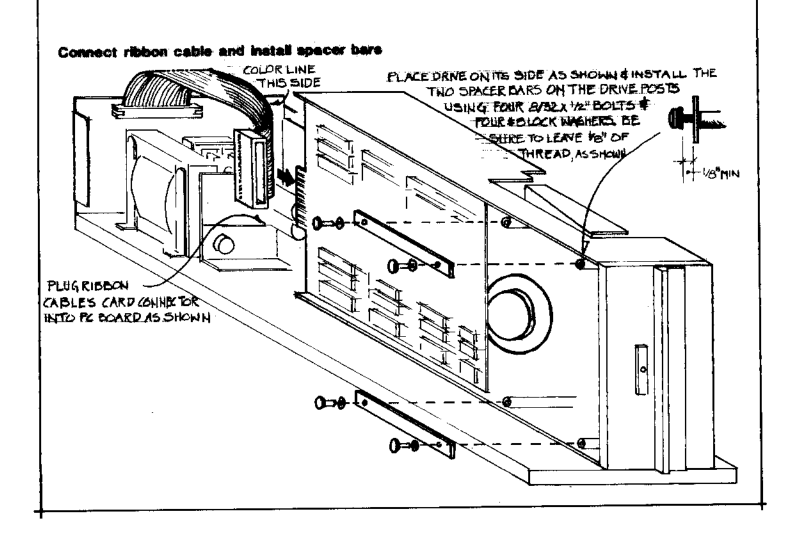
T3, T4, T5, & T6. (SEE DETAIL)

PRELIMINARY CHECK Determine whether drives are configured "A" or "'I Turn drive upsidedown so that board side is up **TERMINATOR** RESISTOR PACK JUMPER A DRIVE CONNECT JUMPER @ DS1. CHECK THAT RESISTOR PACK IS IN PLACE. B" DRIVE CONNECT JUMPER C'DS2" PULL OUT RESISTOR PACK (UNUSED)

110V SOHZ SINGLE CABINET 8" FLOPPY DRIVE

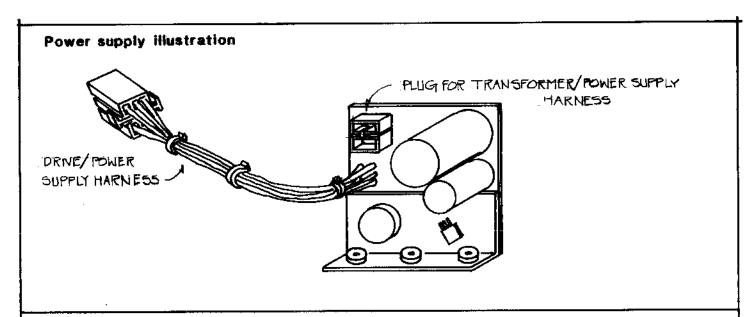
ASSEMBLY: DRIVE





110V 60HZ SINGLE CABINET 8" FLOPPY DRIVES

SUB ASSEMBLY: POWER SUPPLY & TRANSFORMER/POWER SUPPLY HARNESS



Assemble transformer/power supply harness

THE TRANSFORMER/ POWER SUPPLY HARNESS HAS FIVE WIRES &

TWO 1014" SHORT WIRES ONE RED & ONE BLUE

ONE II" MEDIUM WIRE & BLACK

TWO 113/4" LONG WIRES & ONE RED & ONE BLUE

EACH WIRE HAS A PINK FASTON 250 AT ONE END, & A SINGLE BARB FEMALE SPRING PIN AT THE OTHER.



THE FEMALE SPRING PINEND OF EACH WIRE IS CONNECTED TO THE POWER SUPPLY PLUG IN THE FOLLOWING ORDERS

