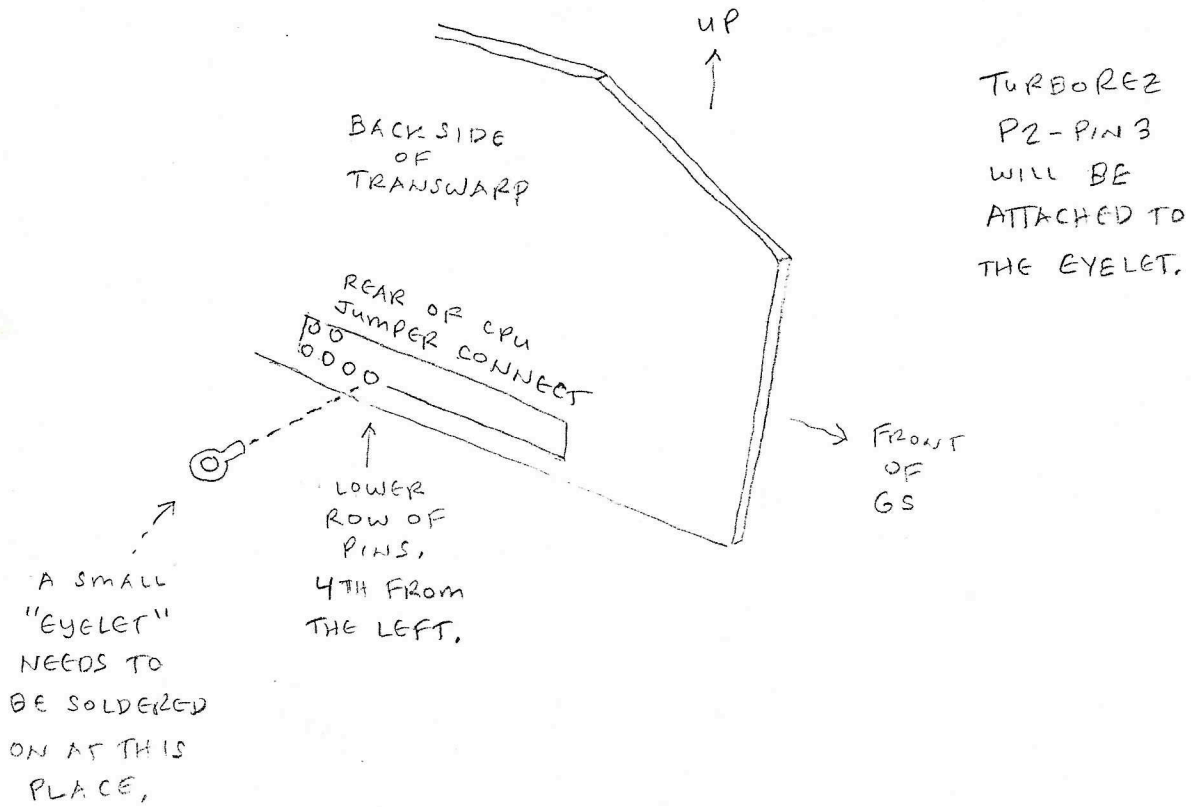
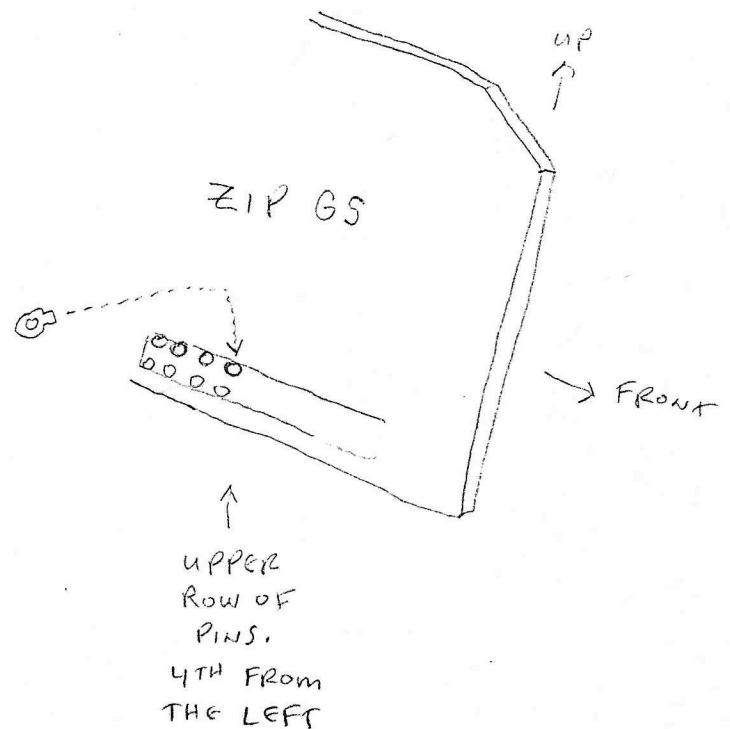


BECAUSE THE TRANSWARP CARD PLUGS INTO THE UI8-CPU SOCKET, AND TURBOREZ NEEDS A SIGNAL FROM THE SAME, A MODIFICATION TO THE TRANSWARP IS NECESSARY.

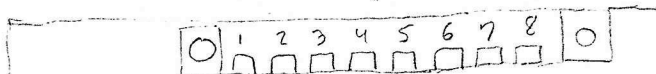


[ THE EYELET CAN BE MADE FROM A SCRAP RESISTOR LEAD, ]



AT  
GS  
REAR

J1  $\phi$   
RGB VID OUT



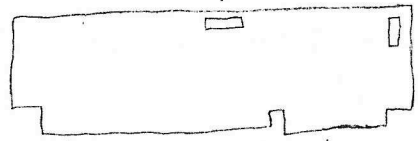
GS  
FRONT  
←

1 2 3 4

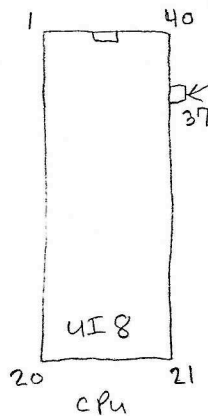
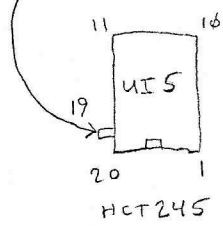
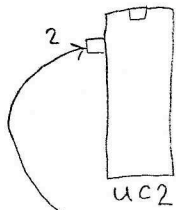
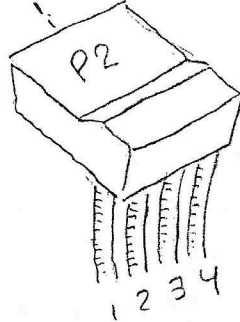
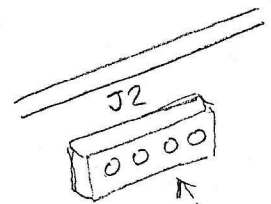
1  
2  
3

J2

J1



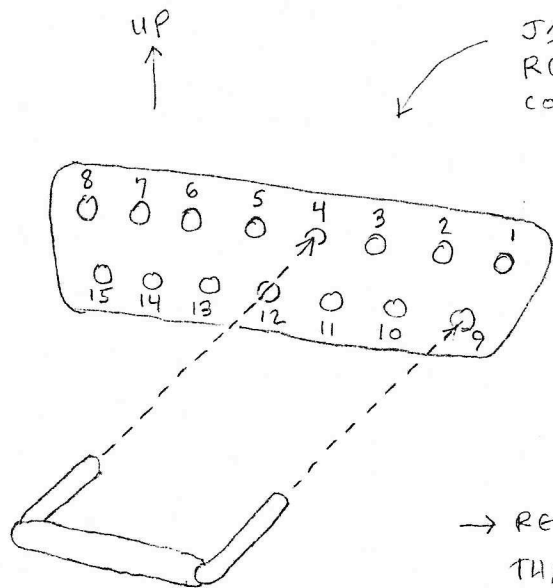
SLOT



\* NOTE:  
THESE 2 LEADS  
HAVE SMD-TYPE  
[SURFACE MOUNT]  
MICRO-GRABBERS.



GS  
FRONT  
↓



J1φ  
JUMPER

J1φ  
RGB VIDEO  
CONNECTOR

[ THIS IS A FEMALE  
D15 CONNECTOR  
LOCATED AT THE  
LOWER REAR OF  
THE GS CASE. ]

- REMOVE THE D15 MALE CONNECTOR THAT GOES TO THE RGB MONITOR.
  - INSERT THE LEADS OF THE J1φ JUMPER INTO J1φ HOLES #9 AND #4.
  - PLUG THE D15 MALE VIDEO CONNECTOR BACK INTO J1φ.
- NOTE: THE J1φ JUMPER IS MADE OF VERY FINE GAUGE WIRE. THERE'S ENOUGH ROOM FOR IT AND THE D15 PLUG'S PINS.