



Kurz-Kasch, Inc.

Electronics Division
 Box 1246
 2876 Culver Ave.
 Dayton, Ohio 45401
 Telephone (513) 296-0330

Operating Instructions

For Model 132 A, B, C, D

TANKERS/BI-PLANE

Fun Games

| | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|---------|---------|-----|-----|-----|-----|-----|--------|
| | SL2 | | | | START 2 | | | SR2 | | | 5V | |
| LLP | SL1 | x | SL3 | LRP | x | x | RLP | SR1 | x | SR3 | RRP | ON OFF |
| | | SL5 | | | | START 1 | | | SR5 | | | |
| x | x | x | x | x | x | x | x | x | x | x | x | |
| | | SL4 | | | | | | | SR4 | | | |
| | | x | | | | | | | x | | | |
| | SL6 | | SL7 | | COIN | | | SR6 | | SR7 | | POWER |
| | x | | x | | x | | | x | | x | x | ON OFF |

1. Insert 132 A card into program "A" connector, number side up.
2. Insert 132 B card into program "B" connector, number side up.
 Also connect a speaker to each RED wire and BLACK wire (COMMON).
3. Insert 132 C card into 25 pin test fixture connector, number side up.
4. Remove metal cage around computer mother board if 132 D extender card is used. (SEE DRAWING)
5. Push 5 VOLT switch to ON.
6. Push POWER switch to ON.
7. Push COIN switch once.
8. SR1 is white plane FAST
 SR2 is white plane UP
 SR3 is white plane SLOW
 SR4 is white plane DOWN
 SR5 is white plane FIRE
 SL1 is black plane FAST
 SL2 is black plane UP
 SL3 is black plane SLOW
 SL4 is black plane DOWN
 SL5 is black plane FIRE