CONTROLAIRE SERVOS

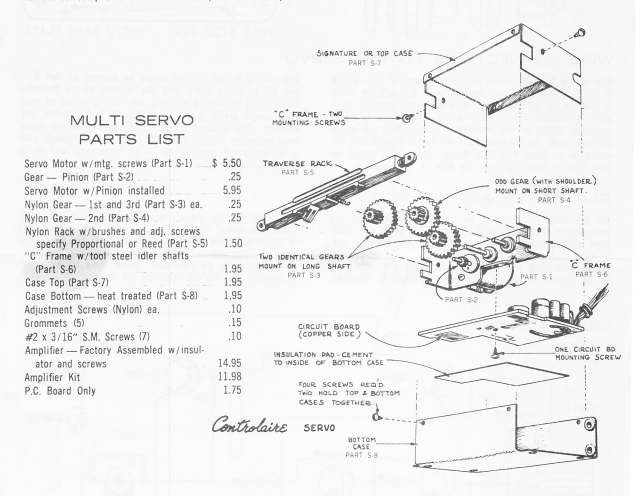
INFORMATION AND INSTRUCTIONS

ASSEMBLY AND DISASSEMBLY

We do not recommend disassembly of your factory adjusted servo. If you are curious, here are a few pointers.

To disassemble the servo remove the 6 case screws and very carefully slide out the bottom case. The rack is then removed very carefully at which time the top case can be removed from the "C" frame. At this point the three pinion gears can very easily be removed. See our schematic exploded drawing for the correct position of the insulator pad and the amplifier

assembly which is held to the "C" frame with one sheet metal screw. Reverse the above order for reassembly. Note angle of brush springs when rack is disassembled. When reassembling the rack it is advisable to compress the brush springs with a light piece of cardboard (name card typical) before sliding the rack into the "C" frame. If this is not done, the brush assembly can be damaged if it is pushed up against the amplifier board.



BRUSH ADJUSTMENT FOR RACK TRAVEL

Almost all reed servos have had some brush adjustment to provide a slight area of trim in the center of the rack travel. In the early days of multi flying this was the way flyers attained trim. With the advent of 10 channel and the advent of the elevator trim servo this type of servo adjustment took on a much less important role in flying. Most flyers do not depend on this adjustment at all these days. Because of this Controlaire servos are adjusted for little or no trimmable travel at the center of the stroke. This feature, however, is designed into the servo. Notice the pictorial or examine the two outer brushes have hemispherical kinks bent into them. If you desire to increase the amount of trim at the center of your stroke on neutralizing servo you can flatten out these

crimped sections the greater the distance between the contact points on the two outer brush blades will be. By increasing the distance you increase the amount of trim at the neutralizing servo center. We might add one interesting point here. Actually, when we set these servos up, we set them so that they would just slightly oscillate (springs crimped too much) and then assemble them into the case. Generally, when they are set up so that they will just slightly oscillate without the case on, we find that the addition of the case causes the servo to be set just right — no oscillation — and with almost no dead band or trim in the center of the servo travel. The case offers just a little friction to the rack. This friction dampens the reversing motor velocity and makes the oscillation stop.

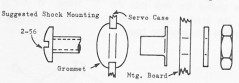
RACK BRUSH SPRING TENSION

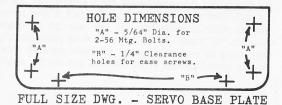
On reed or relay servos the brushes should compress about .050" to .060" when the rack is installed. The circuit board is .045" thick. You can use the board as a reference if you choose to readjust the brushes.

On proportional servos we recommend .045" spring compression. Excess spring tension on the proportional servo brush will cause excessive wear.

SERVO MOUNTING

We suggest that the serve be mounted in a near vibration free manner. We supply a small Serve Mounting Kit, CS-MKI, which is also available extra at 25¢. See sketch below for recommended assembly. Apply a drop of cement to the screw threads to prevent loosening.





WIRE CONNECTIONS TO THE SERVO

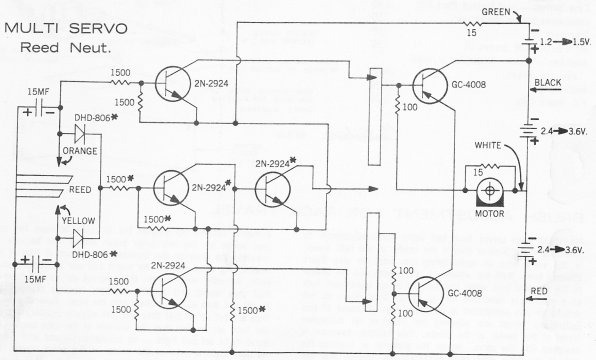
Poor wiring between servos and receiver and/or poor wiring in any proportional or multi installation is probably the cause of many if not most crashes. Here are some thoughts on a good installation. First, there should be no wire or wires stretched tightly in the installation as vibration will cause these to break. On the other hand, we do not suggest that the wiring be so loose that it is floppy. Loose wire should be tied down or taped down to the side of the fuselage.

The wiring in the airplane should be planned so that it will not be frayed every time the receiver or the batteries are removed for battery charging, etc. Wiring should be neat. Some people prefer to pot or incapsulate their terminal connections. This incapsulation can make service on the equipment extremely difficult when you send your equipment back to the equipment manufacturer — we recommend heat shrink tubing for strain relief.

GUARANTEE AND SERVICE

We guarantee the servo to be free from faulty parts and workmanship thirty days after purchase. The servo may suffer from crash damage or may wear out from long extended use. In such an event send your servo back to Controlaire for service. In doing so make sure your name and address is on the package so we will know where to return it. Secondly,

please tell us why you are sending the servo in for repair. Sometimes rather substantial repair bills are passed back to customers when very little is wrong with the servo. The reason for this is time consumed in trying to locate the source of the trouble by the repairman. Please make his job easier by advising why you are returning the servo.



*Parts omitted in Trim Servo-Model CS-R2

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