SUPER TELETROL

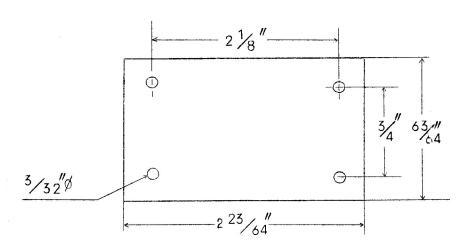
Handling Explanation of

Escapement 99-9034

99-9034 has been produced as the results of many a flying experiment. Furthermore, 99-9034 furnished with brake gear, will secure nothing but sound and accurate movements. Being small size and light weight, 99-9034 is best suited for small typed planes and as a supplement to multi-channel escapement.

Specifications

Size of Bakelite Base



Functions

According to the signals given, 99-9034 will perform its functions systematically in the fixed directions; that is, "Right--Neutral--Left-Neutral".

When 99-9034 is utilized together with our receiver 99-9028 the circuit is as shown below. To the fastening holes in the double pole and 4 poles concentrators (with plug), 1/8" screws are to be applied. As to the 2 poles double throw switch, small and light, switch is preferred, but an ordinary one may well be employed.

Double Poles Concentrator

4 Poles Concentrator Red 67.5 Black 2 Poles Double Throw Switch 1.5V Blue Yellow OFF ON 3V Escapement Example Torque Rod Push Rod Vertical Rudder Vertical Vertical Stabilizer Rudder Link ArmPush Rod Crank/ Arm Shaft Pin To reinforce the rigidity of the rod by putting wood pieces around it.

In case you employ a "torque rod" in the model plane, the rod may sometimes bend(twist) for lack of the rigidity agains wind pressure. (In case of employing a 1/16" steel wipe or a drill rod).

To supplement the rigidity it is recommended to put two pieces of "Balsa" wood (or cypress wood) together around the rod as shown above, so that it may be approximately 5/16" square.

In case you employ "Push Rod", it is not necessary for you to give so much consideration to its rigidity as in case of torque rod employed; 1/16" - 5/64" steel wire(or drill rod) is quite enough to serve purpose.