

GO-SLO III **Instructions for Mcd880 & Mcd881**

INTRODUCTION

Go-Slo III is a special servo controller that is designed to slow down the operation of a proportional servo without affecting the servos output torque. It contains an internal voltage regulator for stabilization and a 8 bit micro processor to perform the precise servo control you desire. There are two "pots" to adjust the servo speed. One controls the speed in the **UP** direction and the other controls the speed in the **DOWN** direction. The output of the Go-Slo III can control one, two or three servos. The servos are plugged directly into the Go-Slo III's output eliminating additional servo connections and cables. All outputs are independent and buffered to prevent servo "cross-talk". The Go-Slo III is compatible with both 4.8 and 6 volt servo systems. The Go-Slo III receiver connecting cable is a heavy 22 ga. cable to handle the power required for three servo operation.

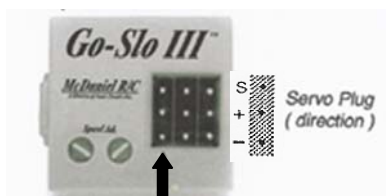
Two models of the Go-Slo III are available.

1. Model Mcd880 has two parallel outputs and the third output is reversed.
2. Model Mcd881 has three parallel servo outputs.

INSTALLATION

Turn the receiver power off during Installation or changing of the servo plug location. Install your servo plugs as shown in the photo below. The Go-Slo III's speed controls are set at "0" when shipped. Speed adjustments are reached through the holes in the molded case. Adjustment will increase the servo travel time. Each direction has its own control. Make your adjustments carefully using a small screw driver. Make small adjustment until the required servo speed is reached.

Model Mcd880 & Mcd881



This output is reversed on the Mcd880

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