

SFS4100P – Submarine Fail-Safe Control Unit

Setup Instructions - Hookup

Plug the fail-safe control unit (SFS) into the desired channel of your receiver. Plug your action servo into the SFS servo output pins on the underside of the pc board just below the receiver connector. The signal wire of the servo should align with the signal wire of the receiver connector. See Figures 1 & 1A.

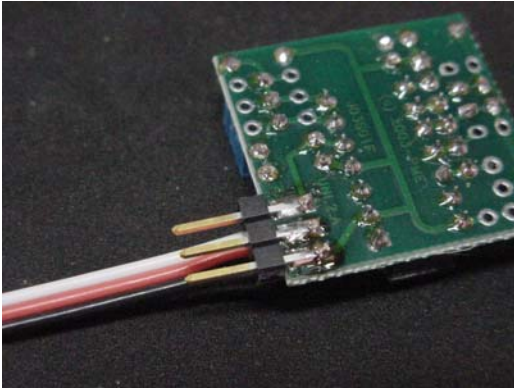


Figure 1.

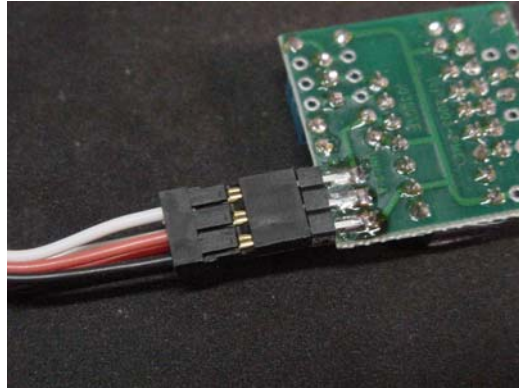


Figure 1A.

Setup Instructions – Setup and Adjustment

Turn on your receiver with the SFS connected—make sure your transmitter is OFF. After a delay time of 7 seconds, the SFS will go into fail-safe and activate the action servo.

The final adjustment is to set the desired fail-safe position of the action servo—that is, where you want the action servo to go when the receiver loses signal. Using a small screwdriver adjust the pot to set the action servo to the desired fail-safe position. See Figure 2.

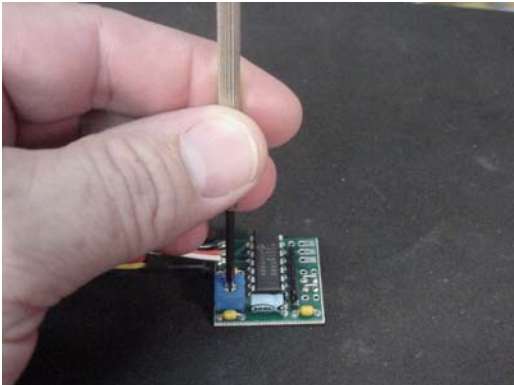


Figure 2.