Notice to customer with FMS products:

If either the throttle male to male servo cable or servo 1 connection form the MrRCSound card is plugged in backward (reverse polarity), a back flow of low voltage will result in a damaged ESC. The new FMS ESC does not have any protection against voltage backflow so damage to the ESC will result. Motion RC and MrRCSound are not responsible for damage to the ESC caused by failure to properly connect the system.

Please make sure the wire colors are oriented the same as the picture below.

Correct servo cable orientation with white (or orange in some cases) signal wire facing inward and black (or brown in some cases) negative power wire on the corner of the card.