Hitec Receiver - Pin Polarity.


Photos expired and no longer available thereat

Hitec receiver servo plug sockets are polarised, in the same manner as other major brands and products. Check the shape of the plugs and sockets before inserting.

Hitec receiver cases have for some time also had a slot to accept the locating tab of a Futaba "J" plug. Those tabs are now “snap off” and the opposite side of plug shaped to match the common S-01 plug as used by Hitec, JR and almost every other manufacturer.

The only Hitec receivers which are not hard cased with polarised slots are the original Feather 4ch and the Micro 05MS which are clearly labeled as to polarity.

Caution: a servo plug can be forced in wrong way around; this will not hurt the receiver nor servo (Exception: The old black wired Sanwa (aka Airtronics) servo with reversed S_N_P wiring which will blow RX as displayed [Servo - Wiring Diagrams = use with other brand RX.](http://www.fatlion.com/sailplanes/servos.html), the servo simply will not work.

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[Alan's Hobby, Model & RC FAQ Web Links](http://homepages.ihug.co.nz/~atong/)