



## Tallon™ Powered Receiver - Instructions Sheet

Tallon™ Marine's Powered Receiver has all the strength and flexibility of a non-powered Tallon™ Receiver unit, with the added capability of supplying power to accessories with the use of the Tallon™ Power Connector (sold separately).



***It is safe to use a Tallon™ Stainless Connector in a Powered Receiver.***

### Wiring

**Installation:** Pre-wired with 10Amp fuse

**Operating Voltage:** Suitable for 12 or 24V DC systems

The Tallon™ Marine Powered Receiver is polarity conscious. Reverse polarity will not damage the Receiver but will inhibit its function. Tallon™ Marine recommends wire connections be soldered with heat shrink tubing applied to seal the joint.

Wire Colour	Connect To
Black	Negative (-ve)
Red	Signal (+ve)



***Always consult your boat dealer if you are unsure about wiring the powered receiver.***

DESIGNED AND ENGINEERED IN NEW ZEALAND 

PCT international patent application filed PCT/NZ2006/000290. All rights reserved by Hidden Hook Limited and Tallon™ Marine Limited.

[www.tallonmarine.com](http://www.tallonmarine.com)