

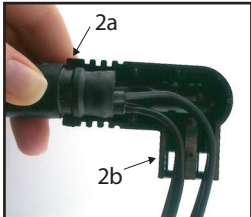
Installing the R4 Retro-Fit Plug Case

(Part Number 0228)

This part will allow you to retro-fit your legacy-style wiring harnesses with NK's new R4 Plug Case. To complete this retro-fit, you will also need a torx tool size 6 allen wrench (available at hardware stores, or from NK - part number 0231).



1) Locate the 4-pin rubber plug (R4) which plugs into the front panel of the Cox-Box. The receptacle is in the shell and connects the wiring harness to the Cox-Box. Cut the zip tie that secures the wires to the plug. Be careful not to nick the wires!



2) Fit the plug and wires into half of the retro-fit case. Make sure the rubber plug fits snugly in the case, with the widest part flush with the outside edge of the plastic case (note 2a). Also check that the wires are lying flat in the channels at the base of the case, and won't be crimped when the top half is installed (note 2b).

Need Help?

NK

Our NK Knowledge Center has answers to many common questions, along with tips and tricks for using NK products. It's available 24-7 at www.nk.com.au

For email assistance with the installation or operation of your NK product, write info@crokeroars.com

For help with an apparent malfunction, or to arrange or inquire about a repair, write info@nk.com

Or call 02 6553 2473, Monday to Friday, 9 to 5, East Coast Time.



The screws here:

3) Install the top half of the plastic case, gently squeezing the two pieces together. Using the torx wrench, screw the pieces together in the four spots.



4) The completed plug looks like this.