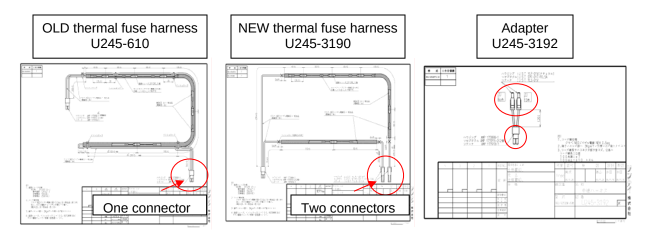


Thermal Fuse Harness and Sensor Harness Replacement

The thermal fuse harness and the sensor harness on models R/C85, R/C53i, and R70 are being changed. The old thermal fuse harness and old sensor harness are attached with 1 connector. In the new configuration the attachment is with 2 connectors.

Model	Old Thermal Fuse Harness (1 connector)	Old Sensor Harness (1 connector)	New Thermal Fuse Harness (2 connectors)	New Sensor Harness (2 connectors)
R/C85, 2532FFU(C)	U245-610	U245-603 *	U245-3190 *	U245-603-6
R/C85, 2532W(C)	U245-610	U245-603-2 *	U245-3190 *	U245-603-7
R/C53i, 2520FFU(C)	U245-610	U245-603-4 *	U245-3190 *	U245-603-9
R70e, 2526W	U245-610	U245-603-5 *	U245-3190 *	U245-603-10
R/C85PLUS, 2532FFUD	NA	NA	U245-3190 *	U245-603-6
R/C85PLUS, 2532WD	NA	NA	U245-3190 *	U245-603-7
R/C53iPLUS, 2520FFUD	NA	NA	U245-3190 *	U245-603-9



Replacing the harness:

An adapter (P/N U245-3192) will be boxed with the new thermal fuse harness and the old sensor harness in order to ensure compatibility when replacing either harness. The adapter will also be available as a separate item. Use the adapter as needed depending on the harness configuration.

At some point in the future, when a sensor harness is ordered, both the new harness (2 connectors) and old harness (1 connector) will be sent together. Use the sensor harness with the same number of connectors for your harness configuration and discard the other sensor harness.

The Designer Plus models, R/C85PLUS and R/C53PLUS, have the new thermal fuse harness and new sensor harness as part of its original design (2 connectors).