

# Spektrum™ DX6C, DX6 Rugged RaceWare™ Change Log



## Change Log Version 4.05 2025-September-24

The changes listed below are relative to the previous version, 4.04.

### New Features

- Added analog switch support
- Added combo switch support
- Added digital switch support
- Added logical switch support
- Added the emergency brake feature
- Added curved mix support
- Added the servo balance mix support
- Increased the number of programmable mixes to 16.
- Trimmers now support 4- and 5-position options to take full advantage of Logical Switch capabilities.
- Changed the mix selection screen to display a scrollable list to accommodate the updated mix count.
- Added support for the GPS module in the Spektrum Sky™ Remote ID module.

### Improvements & Corrections

- Corrected flashing values and incorrect values for RPM on the Telemetry screen when the ESC is the RPM data source.
- Changed the wording in the Mix screens to use the terms Source and Target.
- Changed the way mixes are named in new models. The first mix is named “Mix 1” instead of “Mix 0”.

# Spektrum™ DX6C, DX6 Rugged RaceWare™ Change Log



## Change Log Version 4.04 2025-June-01

The changes listed below are relative to the previous version, 4.02.

### New Features

- Added 12-channel support.
- Added LMT v2 support.
- Added an Absolute Travel screen.
- Added the ability to change channel names.
- Added the ability to assign inputs and outputs to channels.
- Added channel numbers to the Travel Limits, Subtrim, Reverse, Speed, and Absolute Travel screens.
- Added the ability to select the number of channels displayed, in the range of 2 channels up to 12.
- Increased the number of general mixes to 4.
- Added throttle mixes.

### Improvements & Corrections

- The battery calibration will be reset at startup to a default value if strays outside the acceptable range or becomes corrupted.
- Changed AUX channel names to reflect their channel numbers, with AUX channels starting at AUX3 instead of AUX1.
- The AUX3 and AUX4 channel assignments are only modified by the AVC screen when the AVC switch field is changed.
- Added the 5.5ms frame rate to the Bind screen.
- CP-controlled channels now display “---” for the In column in the Channel Assign screen.
- Initialized channels 7 through 12 for models created before 4.04.
- Selection boxes in the Travel and Absolute Travel screens now select the correct value for that channel’s current output direction.
- Corrected an issue where the transmitter configuration could become corrupted.

# Spektrum™ DX6C, DX6 Rugged RaceWare™ Change Log



## Change Log Version 4.02 2025-February-20

Download PDF with steps-by-steps instructions on how to update the DX6C or DX6 Rugged  
[How To Update Your DX6C or DX6 Rugged.pdf](#)

### New Features

- Motorcycle mode now includes Servo Travel adjustment.
- Adds support for SLT. This includes:
  - SLT selected on the Frame Rate/Bind screen. The Frame Rate options are now 5.5, 11, 22, and SLT.
  - Refer to your receiver's instructions for putting the receiver into bind mode. It varies with receiver type.
  - A new Vehicle Type screen has been added near the top of the Function List to help you select the settings needed for several types of Horizon Hobby vehicles with SLT receivers.

### Improvements & Corrections

Changes to 4WS and aux channel assignments can now be un-done without losing access to the channel.