Dual Whip Kit Installation

- First pick where you plan to mount your whips. The mounting bracket/location will need a ½" hole for the whip base. Install the whip using the nuts and washers provided.
- 2. Pick a suitable location for the control module. It is waterproof and can be mounted most anywhere as long as it is shielded from high heat sources and within 6' or less of cable length of your whip mount locations.
- **3.** Route the provided 6' extension cables from the whips to the control module making sure the end with the loose threaded connector nut is at the whips.
- **4.** Connect the cables to the whips aligning the index guide on both. Tighten the plastic nuts finger snug.
- **5.** Install the 'Y' splitter onto the control module and connect the cables to the 'Y' splitter in the same fashion as step 4.
- 6. Route the 10' power cable from the control module to your 12vdc source. An inline fuse is provided if you are connecting directly to your 12vdc source and not thru a fuse block. A power switch is recommended to kill all power to the controller and whips when not in use.
- 7. Ring crimp on connectors are provided for the power connections. Connect Red (12vdc+) wire to your 12vdc+ source and the Black (12vdc-) wire to your 12vdc- source.
- 8. All whips and control modules have been bench tested as a set prior to shipping so at this point you should be able to use the RF remote supplied to turn on the whips.

Please feel free to contact us if you have any issues or questions, enjoy your Mega Whipz!!

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Dual Whip Installation Kit

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