



- No more damage to your expensive battery connectors,
- Heavy Duty 12 ga. wire,
- Ideal for High Voltage configurations, 8S or higher,
- Instructions: Mount the arming jumper and the No-Spark push button where you can grip the plane and press the pushbutton with one hand. Connect the ESC. Remove the arming jumper before connecting the battery. To arm the airplane, turn on your transmitter, make sure the prop is clear, press and hold the No-Spark push button, you may hear tones from the motor. Wait up to 3 seconds then plug in the arming jumper and release the push button. Your plane is now armed.

Other configurations:

- 6992 Hi Current No-Spark arming switch w/Dean's connectors
- 6994 Hi Current No-Spark arming switch w/Power Pole connectors
- 6996 Hi Current No-Spark arming switch w/XT60 connectors



MPI Hobby 815 Oakwood Rd, Unit D Lake Zurich, IL 60047 www.mpihobby.com

6993 No-Spark **Hi Current Arming Switch**

with EC3 Connectors



• No more damage to your expensive battery connectors, Heavy Duty 12 ga. wire,

• Ideal for High Voltage configurations, 8S or higher,

Instructions: Mount the arming jumper and the No-Spark push button where you can grip the plane and press the pushbutton with one hand. Connect the ESC. Remove the arming jumper before connecting the battery. To arm the airplane, turn on your transmitter, make sure the prop is clear, press and hold the No-Spark push button, you may hear tones from the motor. Wait up to 3 seconds then plug in the arming jumper and release the push button. Your plane is now armed.

Other configurations:

- 6992 Hi Current No-Spark arming switch w/Dean's connectors
- 6994 Hi Current No-Spark arming switch w/Power Pole connectors
- 6996 Hi Current No-Spark arming switch w/XT60 connectors

Mpį

MPI Hobby 815 Oakwood Rd, Unit D Lake Zurich, IL 60047 www.mpihobby.com

6993 No-Spark Hi Current Arming Switch with EC3 Connectors



- 8 • No more damage to your expensive battery connectors,
- Heavy Duty 12 ga. wire,

• Ideal for High Voltage configurations, 8S or higher,

Instructions: Mount the arming jumper and the No-Spark push button where you can grip the plane and press the pushbutton with one hand. Connect the ESC. Remove the arming jumper before connecting the battery. To arm the airplane, turn on your transmitter, make sure the prop is clear, press and hold the No-Spark push button, you may hear tones from the motor. Wait up to 3 seconds then plug in the arming jumper and release the push button. Your plane is now armed.

Other configurations:

- 6992 Hi Current No-Spark arming switch w/Dean's connectors
- 6994 Hi Current No-Spark arming switch w/Power Pole connectors
- 6996 Hi Current No-Spark arming switch w/XT60 connectors **MPI Hobby**



815 Oakwood Rd, Unit D Lake Zurich, IL 60047 www.mpihobby.com

6993 No-Spark Hi Current Arming Switch with EC3 Connectors



- No more damage to your expensive battery connectors,
- Heavy Duty 12 ga. wire,

Ideal for High Voltage configurations, 8S or higher,

Instructions: Mount the arming jumper and the No-Spark push button where you can grip the plane and press the pushbutton with one hand. Connect the ESC. Remove the arming jumper before connecting the battery. To arm the airplane, turn on your transmitter, make sure the prop is clear, press and hold the No-Spark push button, you may hear tones from the motor. Wait up to 3 seconds then plug in the arming jumper and release the push button. Your plane is now armed.

Other configurations:

- 6992 Hi Current No-Spark arming switch w/Dean's connectors
- 6994 Hi Current No-Spark arming switch w/Power Pole connectors
- 6996 Hi Current No-Spark arming switch w/XT60 connectors



MPI Hobby 815 Oakwood Rd, Unit D Lake Zurich, IL 60047 www.mpihobby.com