## 2P Battery Module 7942 (Red)



Mpi

Made with Genuine Dean's Ultra Connectors
Engineered to handle the same high current as the
Dean's Ultra connectors are known for.

**Caution:** Battery and ESC connections must follow standard convention, Battery Female Dean's and ESC Male Dean's.

7932 - Dean's Ultra "Y" Module (Red),

Use to connect two ESCs to one battery.

- 7942 2P Battery Module (Red), for two packs in parallel. Use to increase current and duration.
- 7952 2S Battery Module (Black), for two packs in series. Use to increase the total voltage.
- 7953 3S Battery Module (Black), for three packs in series. Use to increase the total voltage.

Caution: All batteries MUST be identical, same brand, "C" and mAh rating. Batteries must be fully charged before connecting. Do not charge while connected.

MPI Hobby www.mpihobby.com

## 2P Battery Module 7942 (Red)



Mpi

Made with Genuine Dean's Ultra Connectors
Engineered to handle the same high current as the
Dean's Ultra connectors are known for.

**Caution:** Battery and ESC connections must follow standard convention, Battery Female Dean's and ESC Male Dean's.

- 7932 Dean's Ultra "Y" Module (Red),
  - Use to connect two ESCs to one battery.
- **7942** 2P Battery Module (Red), for two packs in parallel. Use to increase current and duration.
- **7952** 2S Battery Module (Black), for two packs in series. Use to increase the total voltage.
- 7953 3S Battery Module (Black), for three packs in series. Use to increase the total voltage.

Caution: All batteries MUST be identical, same brand, "C" and mAh rating. Batteries must be fully charged before connecting. Do not charge while connected.

MPI Hobby www.mpihobby.com

## 2P Battery Module 7942 (Red)



Mpi

Made with Genuine Dean's Ultra Connectors
Engineered to handle the same high current as the
Dean's Ultra connectors are known for.

**Caution:** Battery and ESC connections must follow standard convention, Battery Female Dean's and ESC Male Dean's.

7932 - Dean's Ultra "Y" Module (Red),

Use to connect two ESCs to one battery.

- **7942** 2P Battery Module (Red), for two packs in parallel. Use to increase current and duration.
- **7952** 2S Battery Module (Black), for two packs in series. Use to increase the total voltage.
- 7953 3S Battery Module (Black), for three packs in series. Use to increase the total voltage.

Caution: All batteries MUST be identical, same brand, "C" and mAh rating. Batteries must be fully charged before connecting. Do not charge while connected.

MPI Hobby www.mpihobby.com

## 2P Battery Module 7942 (Red)



Mpj

Made with Genuine Dean's Ultra Connectors
Engineered to handle the same high current as the
Dean's Ultra connectors are known for.

**Caution:** Battery and ESC connections must follow standard convention, Battery Female Dean's and ESC Male Dean's.

7932 - Dean's Ultra "Y" Module (Red),

Use to connect two ESCs to one battery.

- 7942 2P Battery Module (Red), for two packs in parallel. Use to increase current and duration.
- 7952 2S Battery Module (Black), for two packs in series. Use to increase the total voltage.
- 7953 3S Battery Module (Black), for three packs in series. Use to increase the total voltage.

Caution: All batteries MUST be identical, same brand, "C" and mAh rating. Batteries must be fully charged before connecting. Do not charge while connected.

MPI Hobby www.mpihobby.com