

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!

Smart Stop Connection For Dual Pack Usage

***** WARNING *****
SMART STOP MUST BE WIRED TO BATTERY PACKS CORRECTLY WHEN USED WITH DUAL BATTERY ESCs, OR DAMAGE WILL OCCUR!
56-5476-1 11/2011

When Using Smart Stop with an ESC that has Connections for Two (2) Separate Battery Packs--It is extremely important to wire the Smart Stop module to the battery packs correctly, as the ESC does not drain the battery packs equally. The Smart Stop MUST be connected across both battery packs to prevent wiring and battery pack damage.

Test Which Battery Pack Powers the ESC's Internal BEC:

With dual-battery ESCs, one pack supplies power to the ESC's internal BEC. To determine, **connect only 1 battery pack** to the ESC & turn on the ESC power--**If the ESC's LEDs come on, this is the battery pack you want to connect the Smart Stop's BLACK wire to--Connect BLACK wire to the NEGATIVE terminal for this pack.**

Connect RED wire to the POSITIVE terminal of the pack that does NOT power the ESC's BEC.

If Smart Stop is not wired to batteries correctly, wiring & battery pack damage WILL OCCUR!