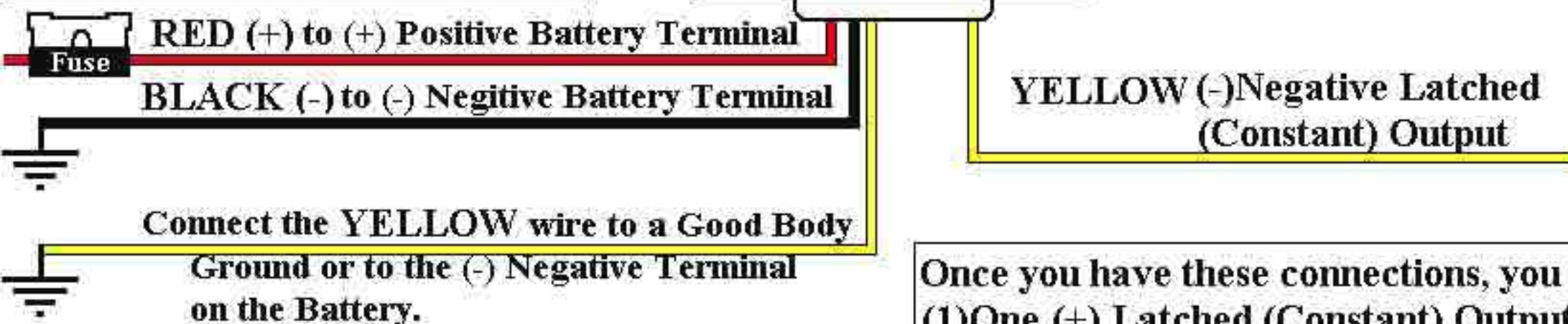


(1) - (-) Negative Outputs - Latched (Constant) Operated from Single Remote Button

Tape UP all other wires and Do Not Use.

These connections **MUST** be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



to have (1)One (-) Negative Latched (Constant) Outputs, you **MUST** Connect (1)One YELLOW wire to the (-) Negative Terminal on the Battery or Body Ground

Once you have these connections, you now have (1)One (+) Latched (Constant) Output from the RA10: to Operate, Press and Release Button #3 and the Yellow wire will **LATCH (Hold)** a (-)Negative Latched (Constant) until Button #3 is Pressed and Released again.

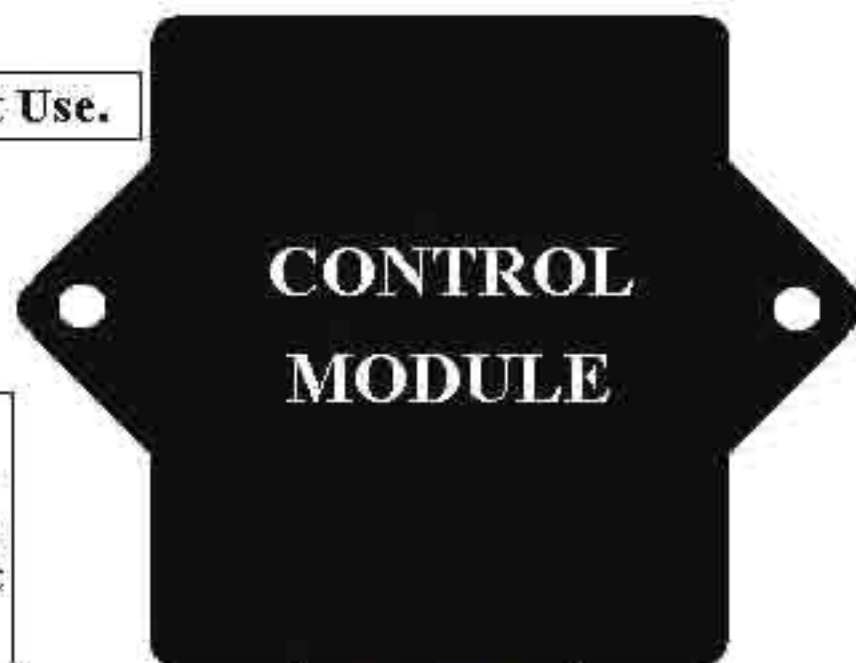
This Circuit can be used to operate a Single Function that requires a Latched or Constant (-)Negative or Ground Output such as:

Example:

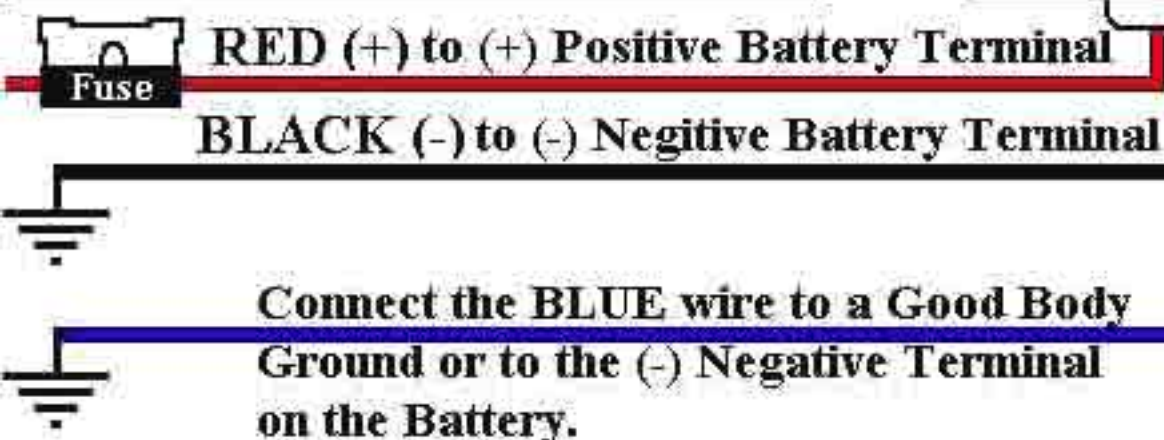
Headlights, Parkinglights or Foglights on any type of Vehicle, Heating Ducts, Conveyor Belts, RV Accessories, Boat Lighting, Electronic Targets, Remote Gates, Taillights, Spotlights, Kill Switch and any other Function that requires a (-)Negative Latched (Constant) to Control.

(1) - (-) Negative Output - Momentary (Pulsed) Operated from a Single Remote Button

Tape UP all other wires and Do Not Use.



These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



BLUE (-) Negative Momentary (Pulsed) Output

to have (1) One (-) Negative Momentary (Pulsed) Outputs, you MUST Connect (1) One BLUE wire to the (-) Negative Terminal on the Battery or Body Ground

Once you have made these connections, you now have (1) One (-) Negative Momentary (Pulsed) Output from the RA10: to Operate, Press and Release Button #1 and the BLUE wire will Output a Pulse of (-) Negative

This Circuit can be used to Operate a Single (-) Negative Momentary Function such as:

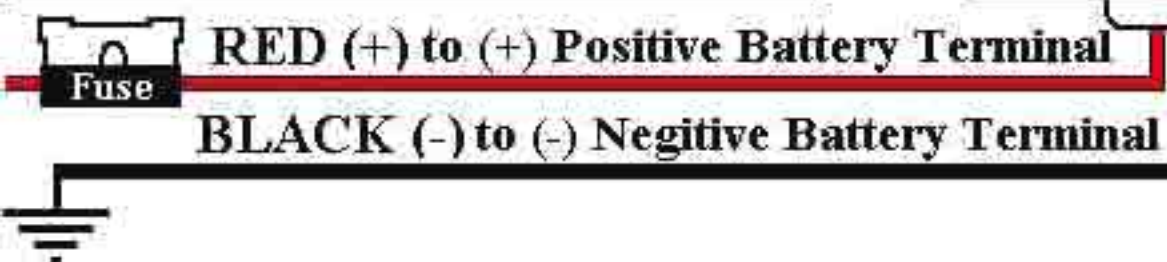
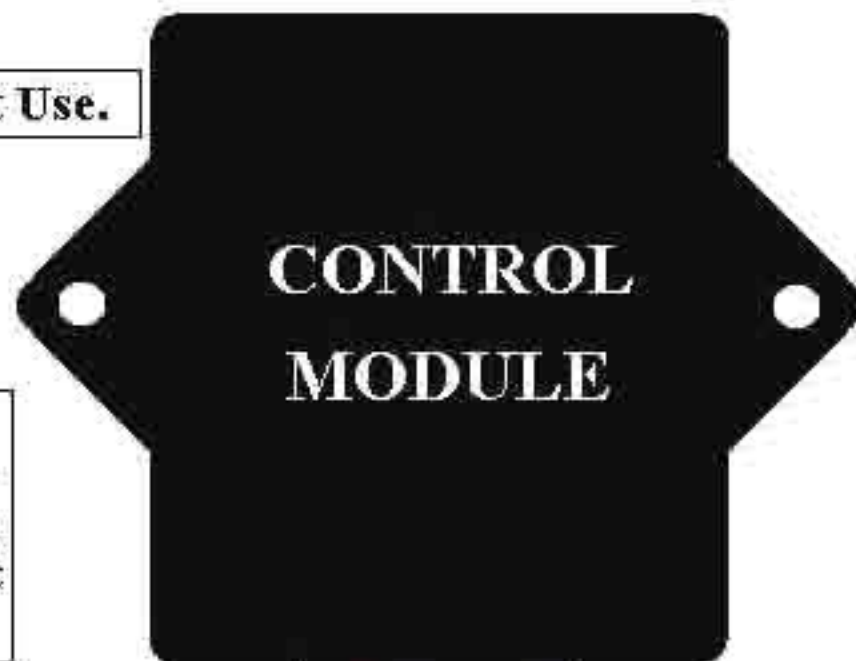
Example:

Flashing a Negative Light Circuit , on Autos, Boats, RV's, Quads, Lights Controls, a Pulse circuit to reset Range Targets, flash a Beacon, open a valve on a Game Feeder, set a Security System, any circuit that requires a (-) Negative Momentary (Pulsed) Output.

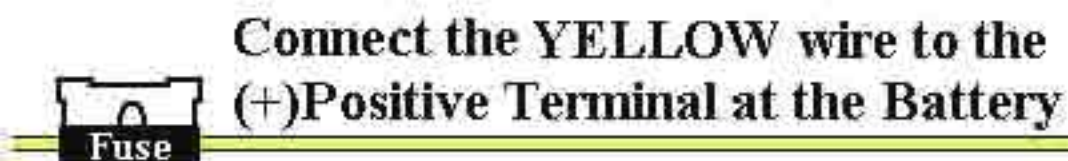
(1) - 12Volt (+) Positive Output - Latched (Constant) Operated from Single Remote Control.

Tape UP all other wires and Do Not Use.

These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



**YELLOW (+)Positive Latched
(Constant) Output**



to have (1)One (+) Positive Latched (Constant) Output , you MUST Connect (1)One YELLOW wire to the (+) POSITIVE Terminal on the Battery.

Once you have these connections, you now have (1)One (+) Latched (Constant) Output from the RA10: to Operate, Press and Release Button #3 and the Yellow wire will LATCH (Hold) a (+) Positive 12-Volts (Constant) until Button #3 is Pressed and Released again.

This Circuit can be used to operate a Single Function that requires a Latched or Constant (+) 12-Volts such as:

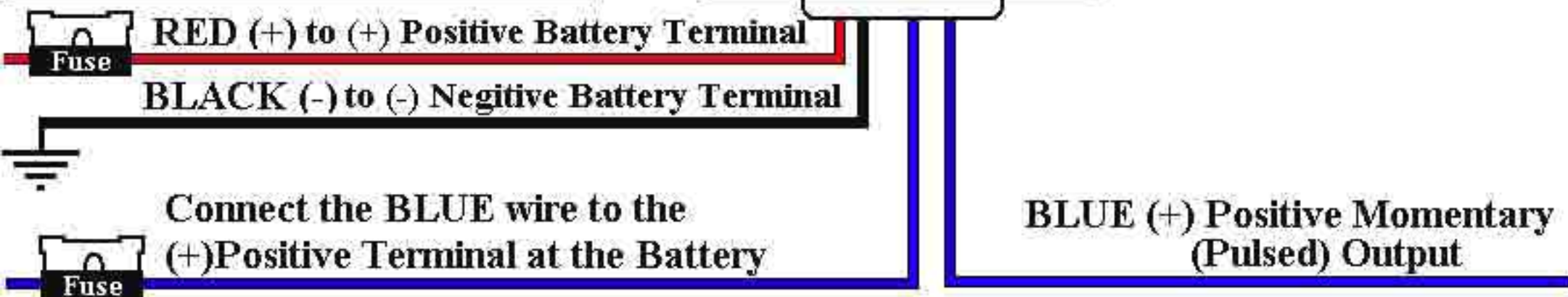
Example:

Headlights, Parkinglights or Foglights on any type of Vehicle, Heating Ducts, Conveyor Belts, RV Accessories, Boat Lighting, Electronic Targets, Remote Gates, Taillights, Spotlights, Kill Switch and any other Function that requires a (+)Positive 12Volt DC Output to Control.

(1) - 12Volt (+) Positive Outputs - Momentary (Pulsed) Operated from a Single Remote Button.

Tape UP all other wires and Do Not Use.

These connections **MUST** be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



to have (1)One (+) Positive Momentary (Pulsed) Output, you **MUST** Connect (1)One BLUE wire to the (+) POSITIVE Terminal on the Battery.

Once you have made these connections, you now have (1)One (+)Positive Momentary (Pulsed) Output from the RA10: to Operate, Press and Release Button #1 and the BLUE wire will Output a Pulse of (+) Positive 12Volts.

This Circuit can be used to Operate a Single (+) 12Volt Function such as:

Example:

Flashing a 12Volt Light Circuit, on Autos, Boats, RV's, Quads, Lights Controls, a Pulse circuit to reset Range Targets, flash a Beacon, open a valve on a Game Feeder, set a Security System, any circuit that requires a (+) 12Volt Momentary (Pulsed) Output.

(2) - (-) Negative Outputs - Latched (Constant) Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

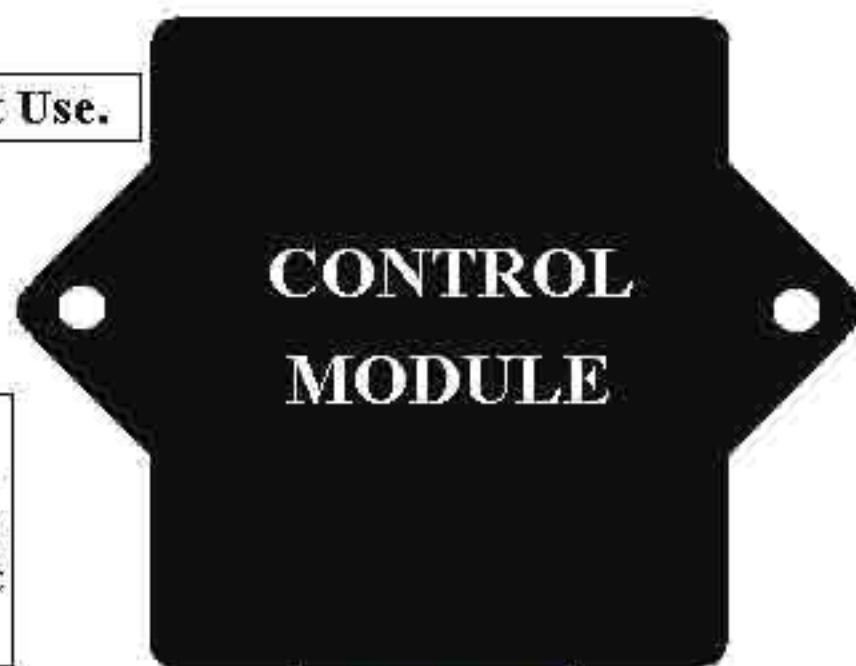
These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.

RED (+) to (+) Positive Battery Terminal
BLACK (-) to (-) Negative Battery Terminal

Connect the YELLOW wire to a Good Body Ground or to the (-) Negative Terminal on the Battery.

Connect the VIOLET wire to a Good Body Ground or to the (-) Negative Terminal on the Battery.

to have (2)Two (-) Negative Latched (Constant) Outputs, you MUST Connect (1)One YELLOW wire and (1)One VIOLET wire to the (-) Negative Terminal on the Battery or Body Ground



YELLOW (-)Negative Latched (Constant) Output

VIOLET (-)Negative Latched (Constant) Output

Once you have these connections, you now have (2)Two (-) Latched (Constant) Outputs from the RA10: to Operate, Press and Release Button #3 and the Yellow wire will LATCH (Hold) a (-)Negative Latched (Constant) until Button #3 is Pressed and Released again. Press and Release Button #4 and the Violet wire will LATCH (Hold) a (-)Negative Latched (Constant) until Button #4 is Pressed and Released again.

This Circuit can be used to operate (2)Two Seperate functions that require a Latched or Constant (-)Negative or Ground Output such as:

Example:

2 seperate Light Circuits, Winches or Pulleys, Skylights, Beacons or any Circuit that requires (2)Two Latched (Constant)(-)Negative or Ground Outputs at different times.

(2) - (-) Negative Outputs - Momentary (Pulsed) Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

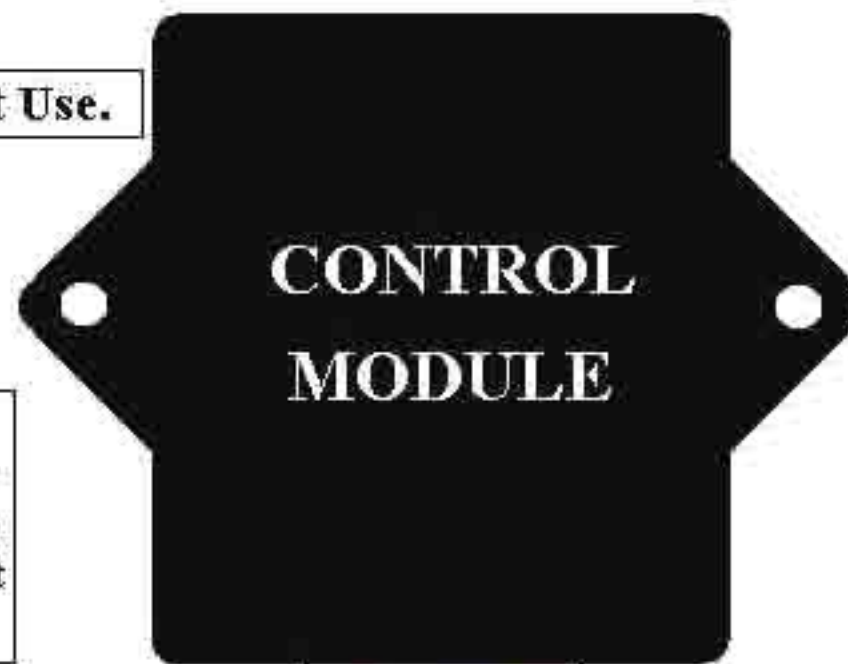
These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.

RED (+) to (+) Positive Battery Terminal
BLACK (-) to (-) Negative Battery Terminal

Connect the GREEN wire to a Good Body Ground or to the (-) Negative Terminal on the Battery.

Connect the BLUE wire to a Good Body Ground or to the (-) Negative Terminal on the Battery.

to have (2)Two (-) Negative Momentary (Pulsed) Outputs, you MUST Connect (1)One GREEN wire and (1)One BLUE wire to the (-) Negative Terminal on the Battery or Body Ground



GREEN (-)Negative Momentary (Pulsed) Output

BLUE (-)Negative Momentary (Pulsed) Output

Once you have made these connections, you now have (2)Two (-) Negative Momentary (Pulsed) Outputs from the RA10: to Operate, Press and Release Button #1 and the BLUE wire will Output a Pulse of (-) Negative Press and Release Button #2 and the GREEN wire will Output a Pulse of (-) Negative

This Circuit can be used to Operate (2)Two Seperate functions such as:

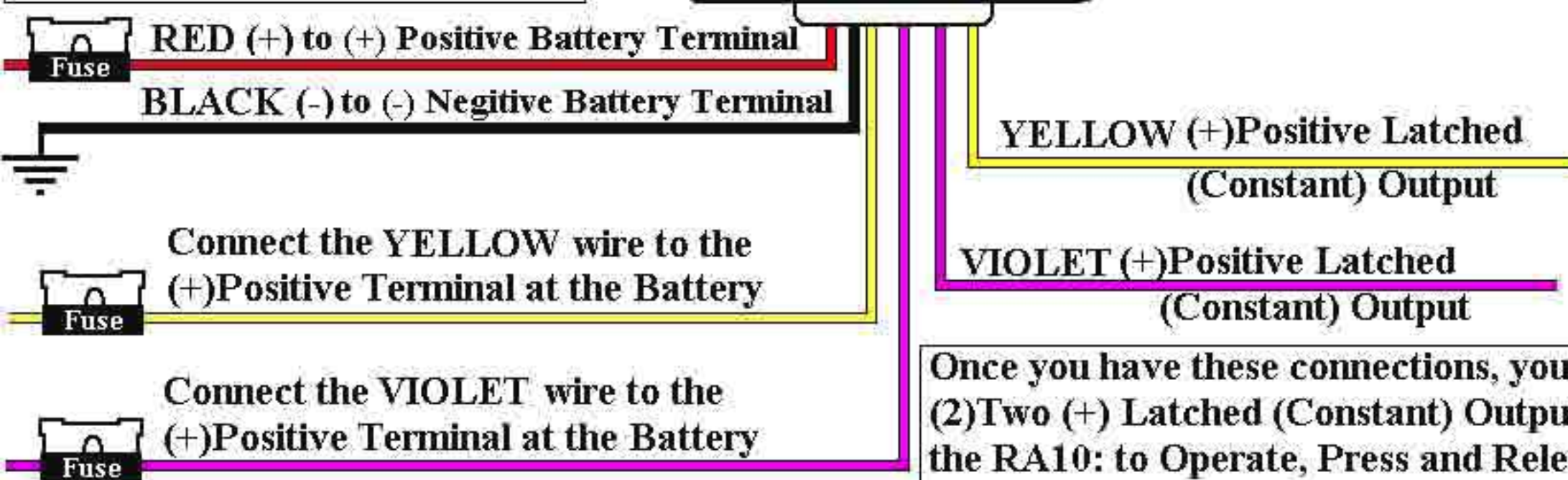
Example:

Flashing (2)Two (-) Negative Light Circuits, on Autos, Boats, RV's, Quads, Lights Controls, Electronic Anchor (UP and DOWN), TARGETS at the Range (UP and DOWN) any Circuit that requires (2) Momentary (Pulsed) (-) Negative Outputs at different times.

(2) - 12Volt (+) Positive Outputs - Latched (Constant) Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



to have (2) Two (+) Positive Latched (Constant) Outputs, you MUST Connect (1) One YELLOW wire and (1) One VIOLET wire to the (+) POSITIVE Terminal on the Battery.

Once you have these connections, you now have (2) Two (+) Latched (Constant) Outputs from the RA10: to Operate, Press and Release Button #3 and the Yellow wire will LATCH (Hold) a (+) Positive 12-Volts (Constant) until Button #3 is Pressed and Released again. Press and Release Button #4 and the Violet wire will LATCH (Hold) a (+) Positive 12-Volts (Constant) until Button #4 is Pressed and Released again.

This Circuit can be used to operate (2) Two Seperate functions that require a Latched or Constant (+) 12-Volts such as:

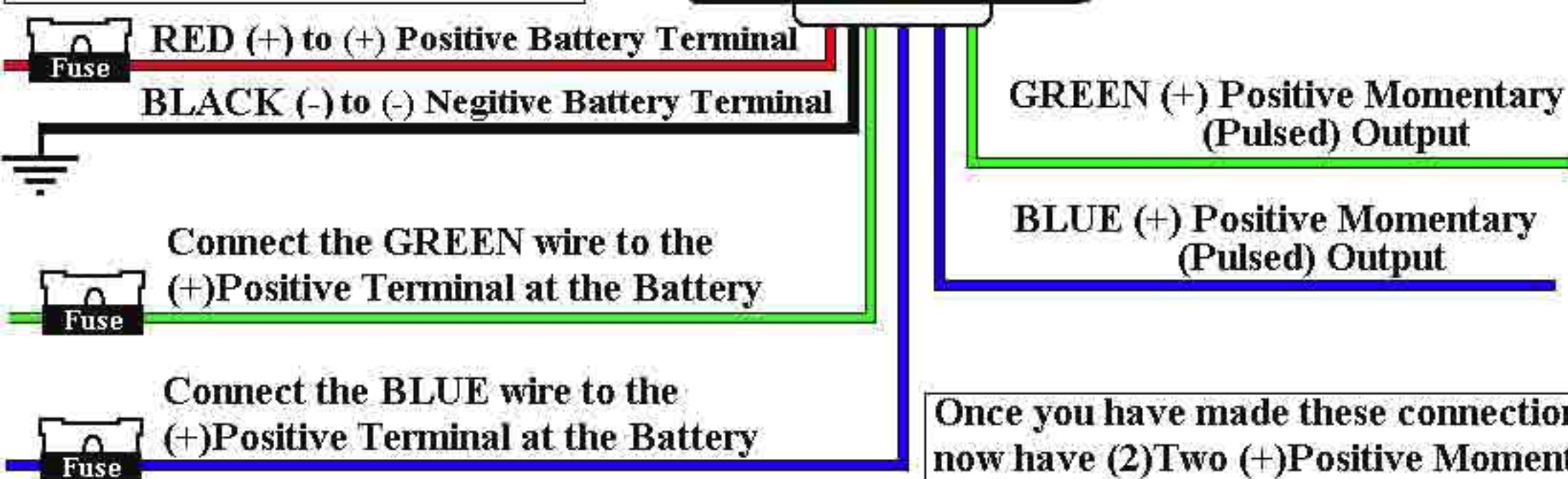
Example:

2 seperate Light Circuits, Winches or Pulleys, Skylights, Beacons or any Circuit that requires (2) Two Latched (Constant) (+) 12-Volt Outputs at different times.

(2) - 12Volt (+) Positive Outputs - Momentary (Pulsed) Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



to have (2)Two (+) Positive Momentary (Pulsed) Outputs, you MUST Connect (1)One GREEN wire and (1)One BLUE wire to the (+) POSITIVE Terminal on the Battery.

Once you have made these connections, you now have (2)Two (+)Positive Momentary (Pulsed) Outputs from the RA10: to Operate, Press and Release Button #1 and the BLUE wire will Output a Pulse of (+) Positive 12Volts. Press and Release Button #2 and the GREEN wire will Output a Pulse of (+) Positive 12Volts.

This Circuit can be used to Operate (2)Two Seperate functions such as:

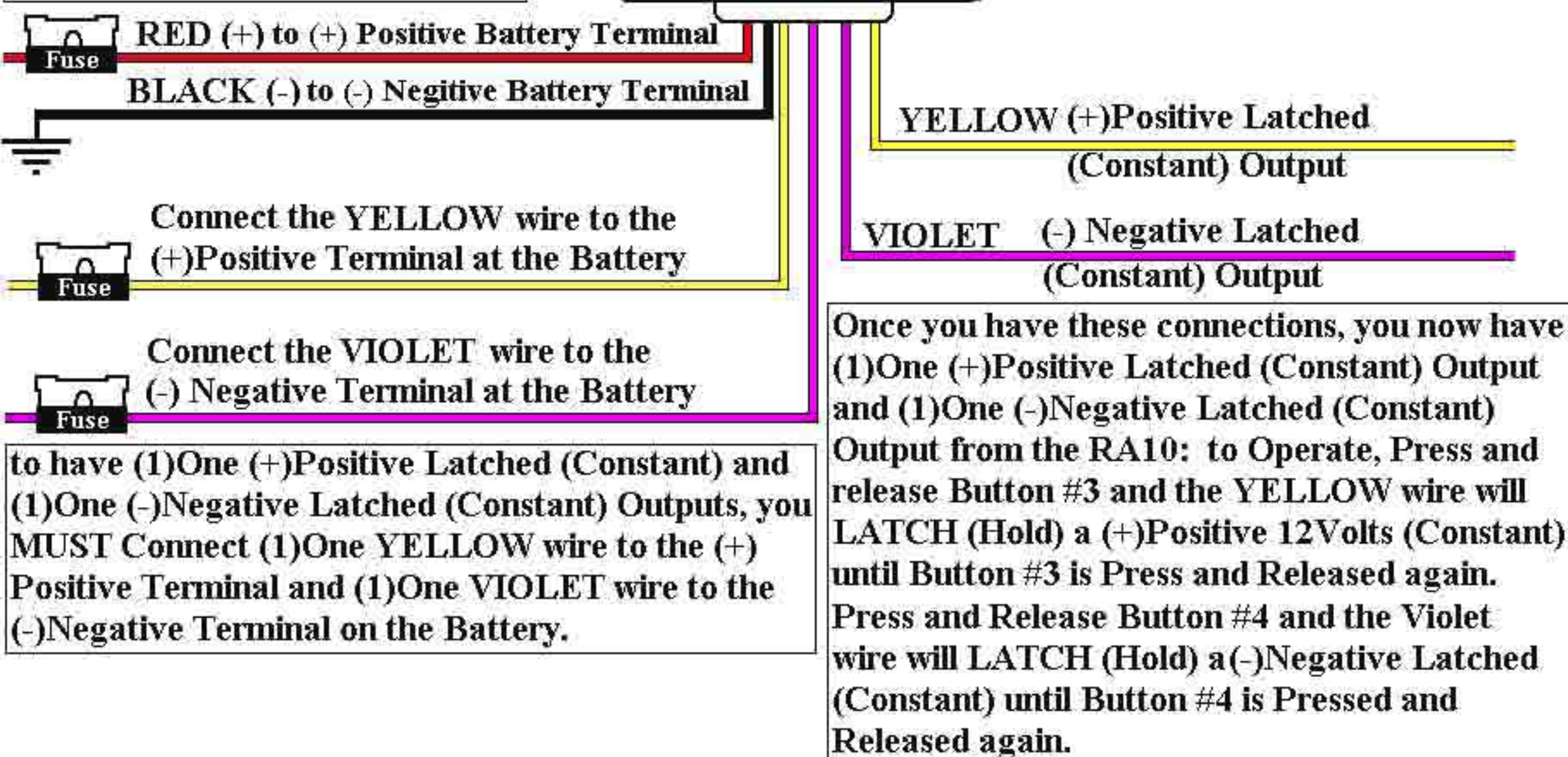
Example:

Flashing (2)Two 12Volt Light Circuits, on Autos, Boats, RV's, Quads, Lights Controls, Electronic Anchor (UP and DOWN), TARGETS at the Range (UP and DOWN) any Circuit that requires (2) Momentary (Pulsed) 12-Volts Outputs at different times.

(2) - Outputs both Latched, 1-Positive and 1-Negative Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

These connections **MUST** be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



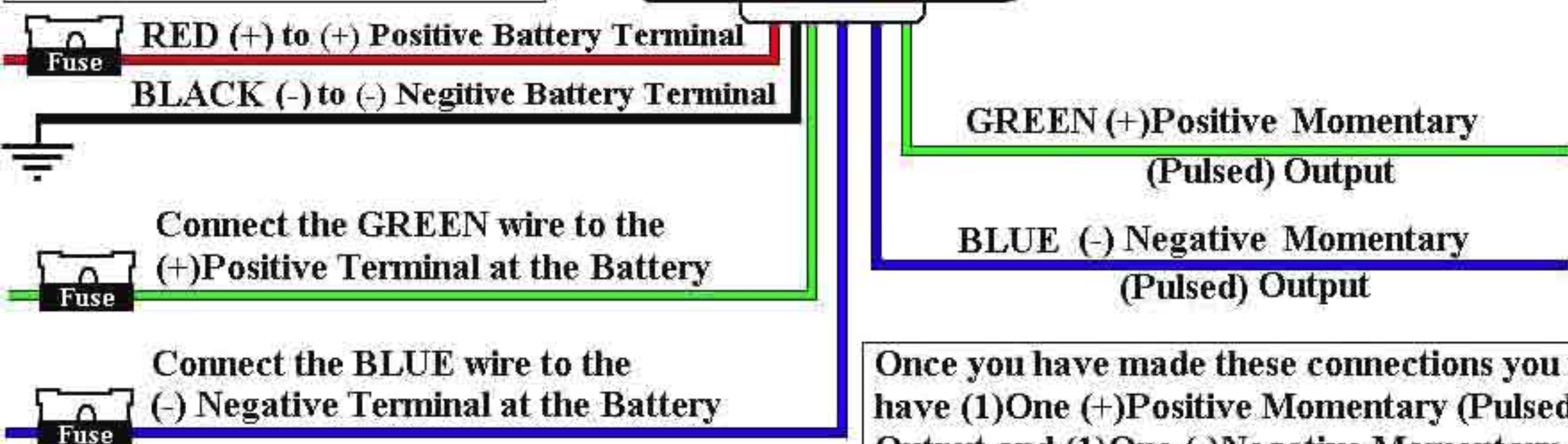
to have (1)One (+)Positive Latched (Constant) and (1)One (-)Negative Latched (Constant) Outputs, you **MUST** Connect (1)One YELLOW wire to the (+) Positive Terminal and (1)One VIOLET wire to the (-)Negative Terminal on the Battery.

This circuit is used when (1)One (+)Positive 12Volt Latched (Constant) Output is needed and then (1)One (-)Negative Latched (Constant) Output is needed. This circuit can be used to trigger a device that requires a (+)Positive and a (-)Negative at different times to function.

(2) - Outputs both Momentary, 1-Positive and 1-Negative Operated from Seperate Remote Buttons.

Tape UP all other wires and Do Not Use.

These connections MUST be made for the unit to function: Connect the RED(+) wire to the (+) Positive Terminal and the BLACK (-) wire to the (-) Negative Terminal on a 12 Volt Battery.



to have (1)One (+)Positive Momentary (Pulsed) and (1)One (-)Negative Momentary (Pulsed) Outputs, you MUST Connect (1)One GREEN wire to the (+) Positive Terminal and (1)One BLUE wire to the (-)Negative Terminal on the Battery.

Once you have made these connections you now have (1)One (+)Positive Momentary (Pulsed) Output and (1)One (-)Negative Momentary (Pulsed) Output from the RA10, to Operate: Press and Release Button #1 and the BLUE wire will Pulse a (-)Negative Output, this Button will also HOLD a (-)Negative as long as you hold Button #1 down. Press and Release Button #2 and the GREEN wire will Pulse a (+)Positive Output, this Button will also HOLD a (+)Positive Output as long as you hold Button #2 down.

This circuit is used when (1)One (+)Positive 12Volt Momentary (Pulsed) Output is needed and then (1)One (-)Negative Momentary (Pulsed) Output is needed. This circuit can be used to trigger a device that requires a (+)Positive and a (-)Negative at different times to function.