

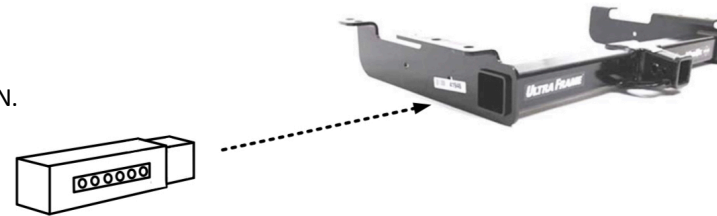
# HOW NOT TO MAKE THIS DIFFICULT....

## STEP 1

DETERMINE LEFT FROM RIGHT LIGHT BAR

SIDE LIGHTS WILL BE FACING DOWN IF YOU HAVE THEM IN THE PROPER ORIENTATION.

INSERT 1 LIGHT BAR INTO EACH HE END OF THE HITCH FRAME



## STEP 2

USING THE SUPPLIED HARWARE

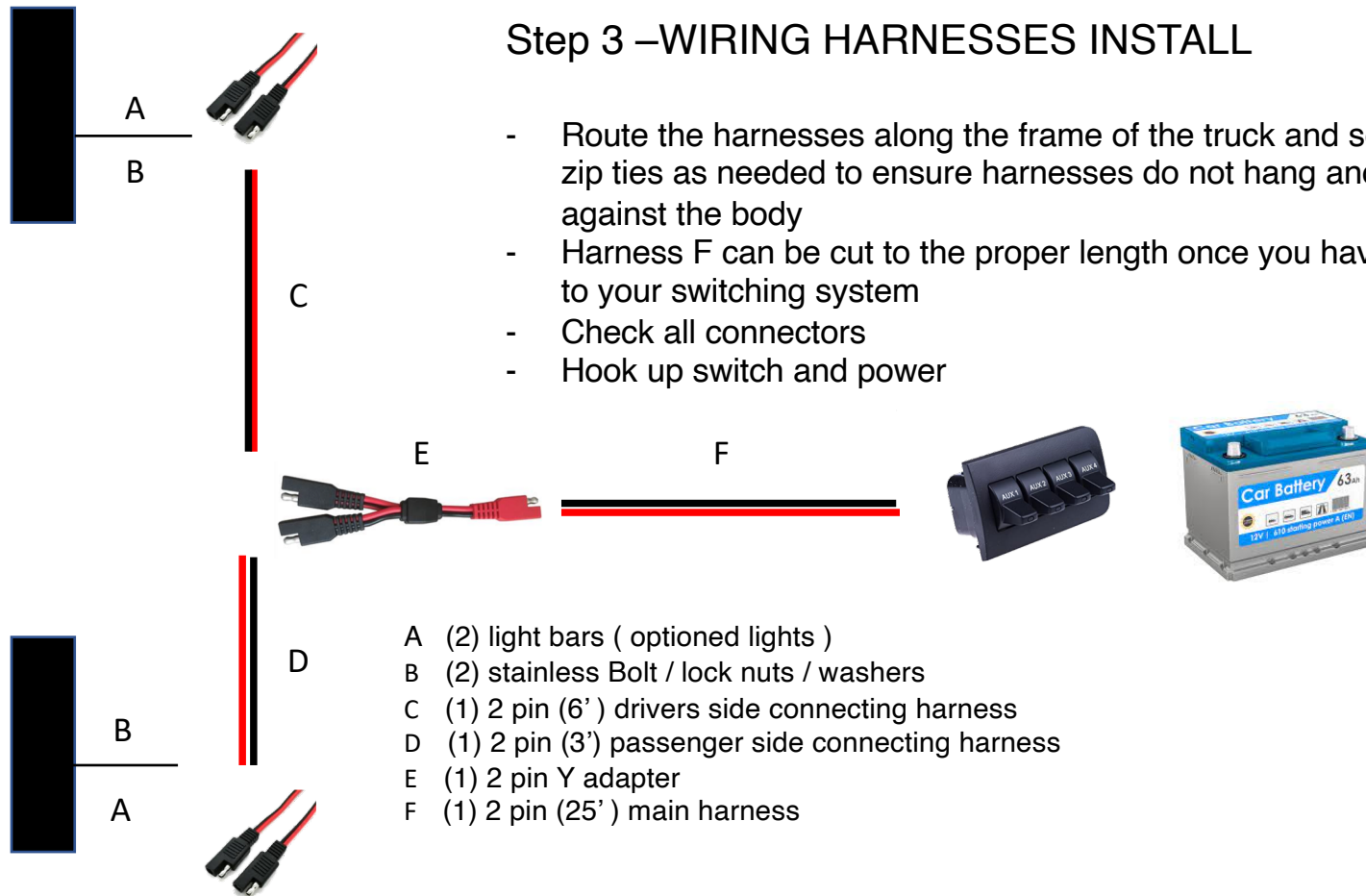
- INSERT 1 BOLT THRU THE HOLE IN THE SIDE OF THE HITCH FRAME WITH A WASHER
- SECURE ON THE INSIDE OF THE HITCH FRAME WITH WASHER AND LOCKING NUT.
- LOOSELY TIGHTEN, CHECK ALIGNMENT OF LIGHT BARS, ADJUST IF NEEDED
- FULLY TIGHTEN LOCKING NUT.

\*\*LAST CHANCE TO CHECK THAT THE SIDE LIGHTS ARE FACING DOWN AND YOU HAVE THEM IN THE PROPER ORIENTATION PRIOR TO SECURING

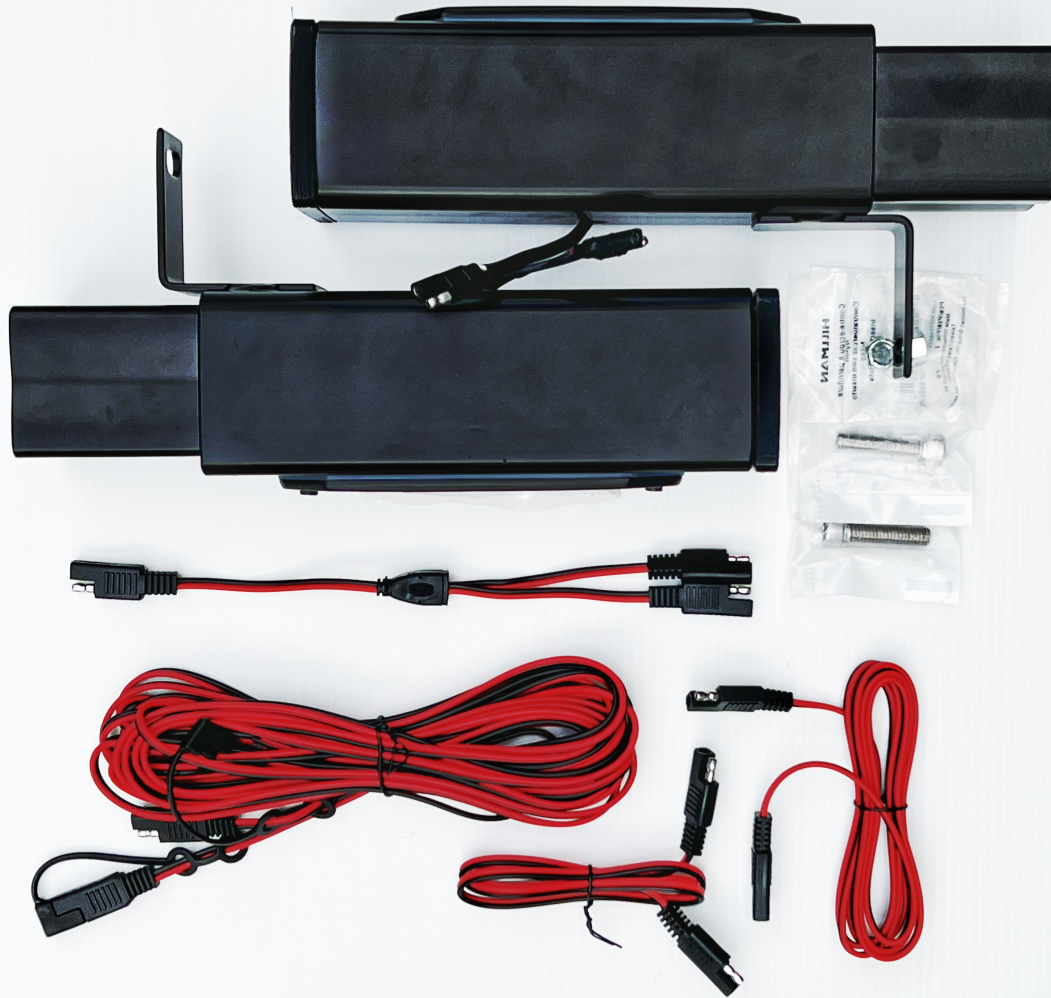
**BMC**  
**LIGHTS** .COM

### Step 3 –WIRING HARNESSES INSTALL

- Route the harnesses along the frame of the truck and secure with zip ties as needed to ensure harnesses do not hang and are snug against the body
- Harness F can be cut to the proper length once you have routed it to your switching system
- Check all connectors
- Hook up switch and power



- A (2) light bars ( optioned lights )
- B (2) stainless Bolt / lock nuts / washers
- C (1) 2 pin (6') drivers side connecting harness
- D (1) 2 pin (3') passenger side connecting harness
- E (1) 2 pin Y adapter
- F (1) 2 pin (25' ) main harness



Each BMC Kit Contains:

- (2) light bars ( optional lights )
- (2) stainless Bolt / lock nuts / washers
- (1) 2 pin (6' ) drivers side connecting harness
- (1) 2 pin (3' ) passenger side connecting harness
- (1) 2 pin Y adapter
- (1) 2 pin (25' ) main harness