# **IMPORTANT**

## WIRING CONNECTION & INSTALLATION BEST PRACTICES

UP AND/OR OUT TO A SIDE













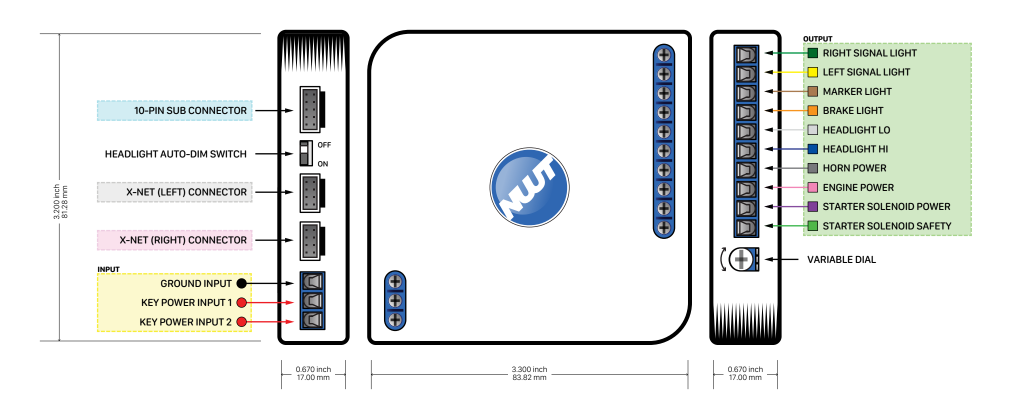
SECURING TO TERMINALS







# PINOUTS AND DIMENSIONS



FOR CLARIFICATION AND ASSISTANCE TO YOUR SPECIFIC APPLICATION, OUR ENGINEERING TEAM WOULD BE GLAD TO ANSWER ALL YOUR QUESTIONS. INFO@NUUT.CA



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## WIRING CONNECTION & INSTALLATION BEST PRACTICES









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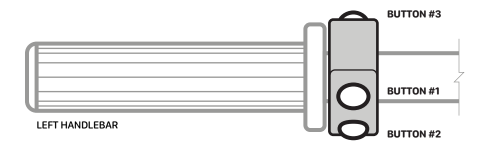
SECURING TO TERMINALS







# SPECIAL BUTTON FUNCTIONS

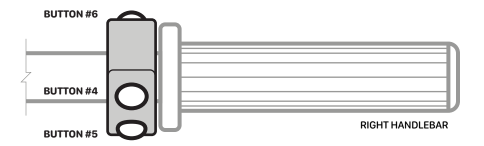


#### **BUTTON #3**

- 1TAP = AUTO FLASH TO PASS
- 2 TAPS = HI/LO BEAM TOGGLE
- 3 TAPS = MASTER HEADLIGHT ON/OFF

#### **BUTTON #1**

- 1TAP = LEFT LANE CHANGE SIGNAL, 5 sec timeout 1 LONG PUSH = LEFT TURN SIGNAL, 3.5 min timeout
  - **BUTTON #2**
  - PUSH = HORN



#### **BUTTON#6**

● 1TAP = ENGINE POWER ON/OFF

#### **BUTTON #4**

- 1TAP = RIGHT LANE CHANGE SIGNAL, 5 sec timeout
- 1 LONG PUSH = RIGHT TURN SIGNAL, 3.5 min timeout
- 3 TAPS = HAZARD LIGHTS ON/OFF

#### **BUTTON #5**

- HOLD = ENGINE START
  - Engine Power (Button #6) must be in ON POSITION + NEUTRAL or CLUTCH switch ON

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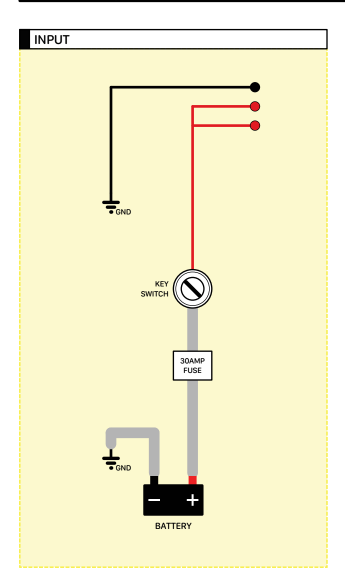


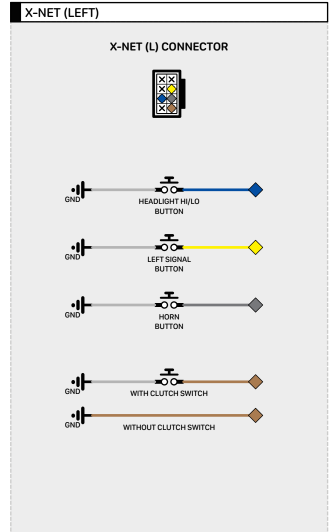
SECURING TO TERMINALS

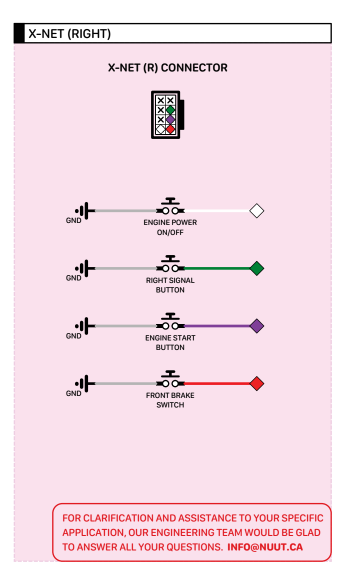


TERMINALS SHOULD BE SNUG AND NOT OVER-TIGHTENED









# IMPORTANT

## WIRING CONNECTION & INSTALLATION BEST PRACTICES

MOUNT WITH LOGO FACING









SOLDER WIRE TIPS BEFORE





