

IMPORTANT

WIRING CONNECTION & INSTALLATION BEST PRACTICES

SHAPES AND COLOR IS A CONNECTION

KEEP MODULES AWAY FROM HEAT SOURCES

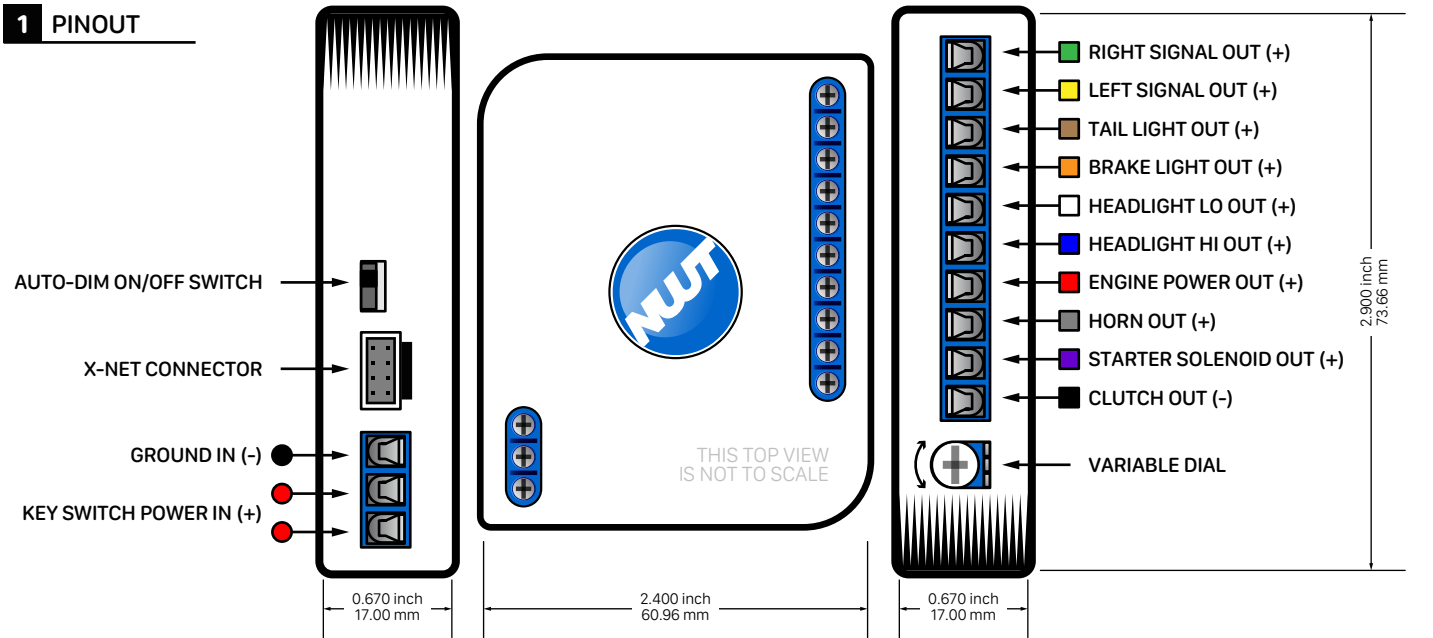
BEST GOOD WORST

MOUNT WITH LOGO FACING UP AND/OR OUT TO A SIDE

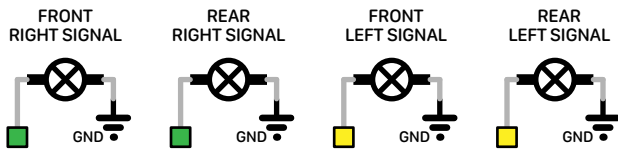
SOLDER WIRE TIPS BEFORE SECURING TO TERMINALS

TERMINALS SHOULD BE SNUG AND NOT OVER-TIGHTENED

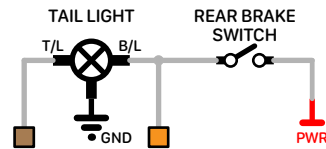
1 PINOUT



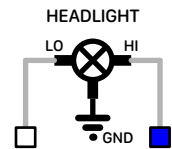
2 FLASHER



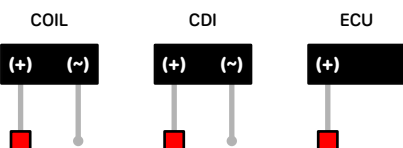
3 TAIL LIGHT



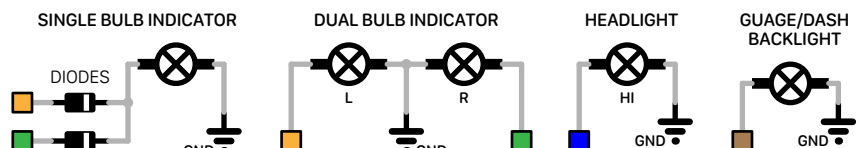
4 HEADLIGHT



5 ENGINE (use one type ONLY)



6 DASH INDICATORS



IMPORTANT

WIRING CONNECTION & INSTALLATION BEST PRACTICES

SHAPES AND COLOR IS A CONNECTION

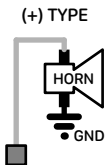
KEEP MODULES AWAY FROM HEAT SOURCES

BEST GOOD WORST
MOUNT WITH LOGO FACING UP AND/OR OUT TO A SIDE

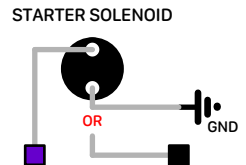
SOLDER WIRE TIPS BEFORE SECURING TO TERMINALS

TERMINALS SHOULD BE SNUG AND NOT OVER-TIGHTENED

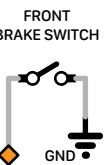
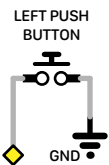
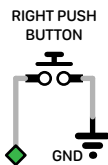
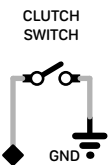
7 HORN



8 STARTER



9 SWITCH INPUTS



10 LEFT BUTTON FUNCTIONS

- LEFT TURN SIGNAL**
1 QUICK PUSH ● to toggle ON/OFF (auto cancel after 6 minutes)
- HORN/HEADLIGHT**
2 QUICK PUSH ●● to toggle HEADLIGHT HI/LO
HOLD ——— to sound HORN
- HAZARD LIGHTS**
3 QUICK PUSH ●●● to toggle ON/OFF (for RIGHT Hand Drive countries)
- FLASH PATTERN SELECTION**
4 QUICK PUSH ●●●● to scroll through Flash Patterns (for LEFT Hand Drive countries)

11 RIGHT BUTTON FUNCTIONS

- RIGHT TURN SIGNAL**
1 QUICK PUSH ● to toggle ON/OFF (auto cancel after 6 minutes)
- ENGINE/START**
2 QUICK PUSH ●● to toggle Engine POWER ON/OFF
HOLD ——— to START
- HAZARD LIGHTS**
3 QUICK PUSH ●●● to toggle ON/OFF (for LEFT Hand Drive countries)
- FLASH PATTERN SELECTION**
4 QUICK PUSH ●●●● to scroll through Flash Patterns (for RIGHT Hand Drive countries)

12 FLASH PATTERN SELECTION

- Turn power ON
 - Scroll through patterns by using one of the buttons below,
 - 4 QUICK PUSH ●●●● of LEFT Signal for LEFT Hand Drive countries OR
 - 4 QUICK PUSH ●●●● of RIGHT Signal for RIGHT Hand Drive countries
- PATTERN**
- 1 - single burst (default)
 - 2 - double burst
 - 3 - single, then double burst
 - 4 - variable blink speed using VARIABLE DIAL
 - 5 - single sequential (sequential lights required)
 - 6 - half, then full sequential (sequential lights required)
- Leave it at desired pattern to set