

# **ULTIMATE UPGRADE**

#### **INSTALLATION INSTRUCTIONS**















Turn signal Indicator

Horn

Column cover

Brake Pad

Hazard Switch Control Box

# **NOTE:**

THIS KIT INCORPORATES AN ELECTRONIC CONTROL BOX WHICH HAS A **BUILT IN 30 SECOND SIGNAL CUT OFF.** 



## STEP 1

Mount indicator assembly using clamps provided and tighten. Run indicator harness along steering column.



#### STEP 2

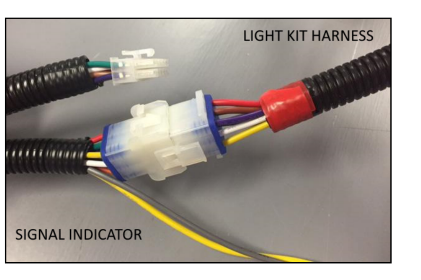
Attach column cover to steering column and secure harness in column void.



## STEP 3

Feed indicator harness under dash as shown. Some models may require cutting of dash where column meets front under body to feed harness inside dashboard.

NOTE: T48 Model shown in image at left.



#### STEP 4

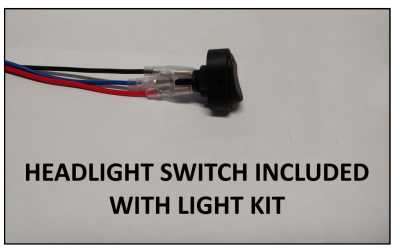
Connect 9 pin connector from signal indicator to 9 pin connector on harness from light kit.

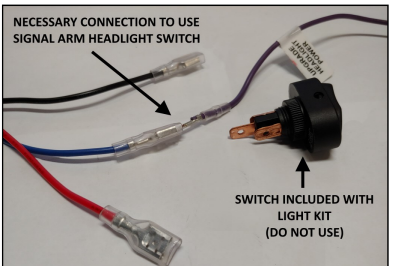


## STEP 5

To install your hazard switch, find the desired location on your dashboard. Before drilling, check behind dash to ensure nothing will be damaged at your chosen location. Use a 15/32" drill bit and drill through your dashboard.

NOTE: If removing an existing light switch to use the switch on the Signal Arm, use the existing hole for the Hazard Switch.

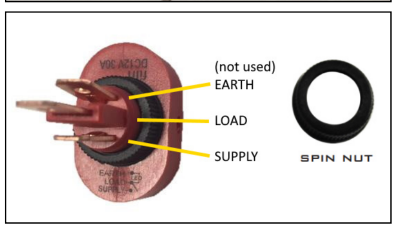




#### STEP 6

When installing this upgrade kit, the headlight switch included in the <u>light kit</u> will not be used. To convert the wiring to use the headlight switch on the signal arm, plug the purple wire labeled "(upgrade) headlight power" in to the headlight feed wire removed from the back of the (removed) light switch.

On Yamaha Models the feed wire is Blue and on Precedent models the feed wire is Brown. The ground wire (black) and supply wire (red or yellow) removed from the switch will not be used.



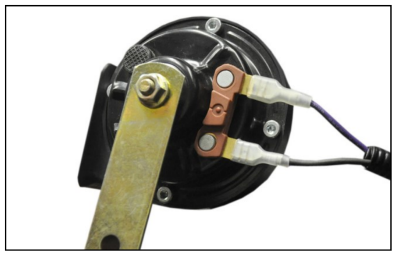
## STEP 7

Earth – Ground (Not used) Load – 12V (+) switched (Yellow) Supply – 12V (+) constant (Grey)



#### STEP 8

Attach harness to rocker switch as shown. Grey wire will attach to terminal opposite side of O (off) symbol. Yellow wire to centre terminal. Reattach dashboard using factory hardware.



# Main Harness Brake Pad Harness





## STEP 9

Attach horn to purple and black female spade connectors and secure horn under front cowl.

**NOTE:** For Precedent, these wires will be black and orange, located behind the front headlight.

#### **STEP 10**

Plug male and female bullet connectors together from main harness and brake pad harness as shown. Some models attach in brake access panel, others attach under cart.

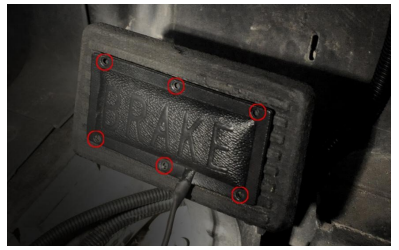
**NOTE:** Black ground is not used.

#### PRECEDENT & DS

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.

## **TXT**

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.





## **RXV**

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.

## **DRIVE**

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.