

STEP BY STEP INSTRUCTIONS " ILLUMINATOR PRO "

STEP 1 DISCONNECT YOUR BATTERY !!!

STEP 2 RUN POWER INTO BOTH OF YOUR TURN SIGNAL BUTTONS / SWITCHES FROM THE PROTECTED SIDE OF CIRCUIT BREAKER . (FOR CUSTOM AND GROUND UP BUILDERS) . H-D'S AND BUILT CUSTOMS ARE ALL READY POWERED. IF YOUR BIKE HAS A FLASHER , REMOVE IT AND TIE THE TWO WIRES TOGETHER . THIS WILL POWER THE SWITCHES .

STEP 3 CONNECT THE PURPLE WIRE FROM THE MODULE , TO THE LEFT SIDE POWER OUT WIRE , ON THE TURN SIGNAL BUTTON / SWITCH .

STEP 4 CONNECT THE BROWN WIRE FROM THE MODULE , TO THE RIGHT SIDE POWER OUT WIRE , ON THE TURN SIGNAL BUTTON / SWITCH .

STEP 5 CONNECT THE PURPLE W/ WHITE STRIPE WIRE FROM THE MODULE , TO THE LEFT FRONT TURN SIGNAL & INDICATOR . (SEE STEP 7 ALSO) ON OEM APPLICATION THE TURN SIGNAL WIRE GOES ONLY TO THE MODULE (NOT BACK INTO THE LOOM)

STEP 6 CONNECT THE BROWN W/ WHITE STRIPE WIRE FROM THE MODULE , TO THE RIGHT FRONT TURN SIGNAL & INDICATOR . (SEE STEP 7 ALSO) ON OEM APPLICATION THE TURN SIGNAL WIRE GOES ONLY TO THE MODULE (NOT BACK INTO THE LOOM)

STEP 7 IF YOU HAVE INDICATOR LIGHTS IN THE DASH OR ON THE SPEEDO , CONNECT THEM TO THE FRONT TURN SIGNAL OUTPUT WIRES ALSO . THEY WILL LIGHT UP DIMLY TO INDICATE YOUR RUNNING LIGHTS ARE WORKING , AND FLASH WHEN TURN SIGNALS ARE IN OPERATION .

STEP 8 CONNECT THE GREY WIRE FROM THE MODULE TO THE LEFT REAR TURN SIGNAL . ON OEM APPLICATION THE TURN SIGNAL WIRE GOES ONLY TO THE MODULE (NOT BACK INTO THE LOOM)

STEP 9 CONNECT THE YELLOW WIRE FROM THE MODULE TO THE RIGHT REAR TURN SIGNAL . ON OEM APPLICATION THE TURN SIGNAL WIRE GOES ONLY TO THE MODULE (NOT BACK INTO THE LOOM)

STEP 10 CONNECT THE RED WIRE FROM THE MODULE , TO THE BRAKE LIGHT WIRE GOING TO YOUR TAILLIGHT , IF YOU ARE DELETING YOUR TAILLIGHT , CONNECT THE RED WIRE TO THE BRAKE LIGHT SWITCH WIRE .

STEP 11 CONNECT THE BLUE WIRE FROM THE MODULE , TO THE RUNNING LIGHT WIRE GOING TO YOUR TAILLIGHT , IF YOU ARE DELETING YOUR TAILLIGHT , CONNECT THE BLUE WIRE TO YOUR RUNNING LIGHT WIRE OR TO THE PROTECTED SIDE OF CIRCUIT BREAKER .

STEP 12 CONNECT YOUR ORANGE WIRE FROM THE MODULE TO THE PROTECTED SIDE OF YOUR CIRCUIT BREAKER OR INTO A KEYED POWER SOURCE .

STEP 13 (I'M NOT SUPERSTITIOUS) CONNECT THE BLACK WIRE FROM THE MODULE , TO A GOOD GROUND , THAT'S IT . YOUR READY FOR ACTION !

