EASYSTEER AUTOMATIC POWER STEERING CONTROLLER INSTALL GUIDE

THESE INSTRUCTIONS ARE A GUIDE TO CONNECTING THE STEERING CONTROLLER, PLEASE FOLLOW
THEM STEP BY STEP AND MAKE SURE YOU PUT THE CONTROLLER AND STEERING ECU ARE IN AN AREA
FREE FROM MOISTURE OR WATER INGRESS

STEP 1 connect the 2 heavy duty cables from the ECU in socket B (black to - earth, red to +12v direct feed ie battery or starter) inline on the red wire you must use the maxi fuse holder (cut the loop and connect) please don't inset the fuse just yet

- STEP 2 connect the white plug from the steering controller into socket C
- STEP 3 connect the white wire from the steering controller to earth
- STEP 4 connect the black wire to a switched ignition +12v (live with ignition) use the 5amp fuse and holder inline
- STEP 5 join the purple wire from the black box to the yellow wire inside the long multi core wire coming from the angle sensor it has a black outter, it plugs into socket D (best to cut into the yellow and solder the purple to it)
- STEP 6 connect the motor into socket A (B series) or D (T series)
- STEP 7 connect the angle sensor (black multiplug) to socket D
- STEP 8 fit the led (optional) orange to orange and pink to earth
- STEP 9 insert the 40amp large fuse, switch the ignition on (listen for a relay click from the steering ECU)
- STEP 10 please double check all connections and crimped terminals and now its ready to test

B SERIES ECU T SERIES ECU



IF YOU EXPERIENCE ANY PROBLEMS DURING THE WIRING SIDE OF THE INSTALL PLEASE CHECK OUT OUR YOUTUBE HELP VIDEO. GO TO YOUTUBE AND SEARCH " EASYSTEER HELP " ALSO THERES MORE INFO ON WWW.EASYSTEER.CO.UK