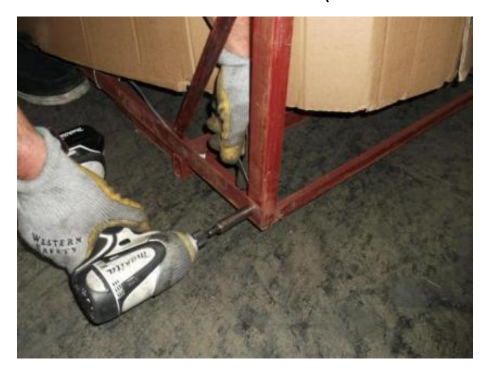


CHELSEA ASSMEBLY INSTRUCTIONS

STEP 1: REMOVE ALL CARDBOARD AND WRAPING USING A RAZOR (USE CAUTION)



STEP 2: REMOVE METAL FRAME FROM CRATE (USE CAUTION AROUND SHARP METAL EDGES)





STEP 3: INSPECT FOR DAMAGE



STEP 4: LIFT SEAT WITH THE KEY ON LEFT SIDE AND LOCATE BATTERY AND TOOL KIT



STEP 5: REMOVE RIGHT SIDE COVER AND LOCATE MIRRORS



STEP 5.1 INSTALL THE MIRRORS ONTO THE HANDLE BAR CONTROLS



STEP 6: CUT AND REMOVE METAL WIRE TIE DOWNS FROM BOTH SIDES OF VEHICLE



STEP 7: LIFT THE REAR OF SCOOTER AND SWING IT TO THE SIDE OF CRATE, PUSH DOWN ON CENTER STAND TO SUPPORT VEHICLE



STEP 8: LIFT AND SWING FRONT OF SCOOTER OFF OF METAL FRAME (YOU MAY NEED THE HELP OF AN ASSISTANT TO DO THESE TWO STEP



STEP 9: LOCATE BATTERY TRAY IN THE CENTER OF THE FLOOR



STEP 9.1 REMOVE BATTERY TRAY COVER



STEP 10: PREP BATTERY FOR ACID BY REMOVING RED FOIL FROM BATTERY, CLEAR PLASTIC FROM ACID PACK AND REMOVE THE BLACK CAP FROM ACID CAP ONLY (DO NOT REMOVE FOIL FROM ACID PACK)



STEP 10.1: PRESS ACID PACK ONTO THE BATTERY AND ALLOW THE ACID TO FLOW INTO THE BATTERY (DO NOT SQUEEZE OR PUNCTURE ACID PACK TO TRY AND MAKE IT FLOW FAST)



STEP 10.2: ONCE ALL OF THE ACID HAS STOPPED BUBBLING INSTALL THE BATTERY COVER



STEP 11: INSTALL THE BATTERY USING THE RED + LEAD TO THE POSITIVE ON THE BATTERY THEN THE BLACK - LEAD TO THE NEGATIVE SIDE OF THE BATTERY



STEP 11.1: INSTALL THE BATTERY COVER WITH 4 SCREWS (USE CAUSTION NOT TO OVERTHIGHTEN THE SCREWS)



STEP 12: INSTALL FUEL INTO THE FUEL TANK



STEP 12.1: INSTALLING FUEL INTO THE FUEL TANK



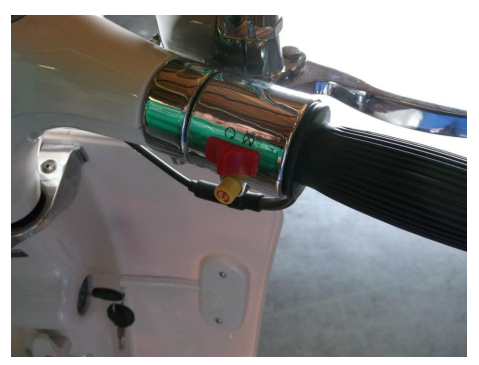
STEP 13: REMOVE THE ENGINE OIL DIP STICK AND VERIFY THAT THE ENGINE OIL IS TO THE FULL MARK ON THE DIP STICK



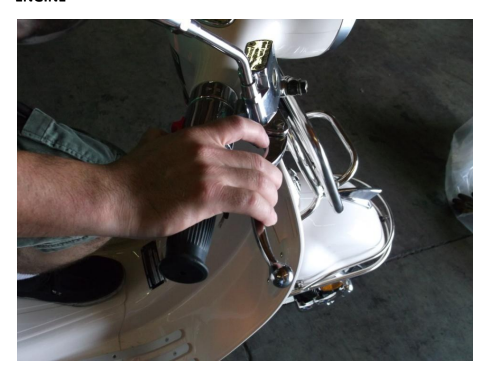
STEP 14: TURN THE IGNITION KEY TO THE "ON" OR "RUN" POSITION



STEP 14.1: PUT THE KILL SWITCH IN THE "RUN" OR "CYCLE" POSITION HOLD THE FRONT BRAKE AND PRESS THE STARTER



STEP 14.1: APPLY THE FRONT BRAKE WHILE PRESSING THE START BUTTON TO START THE ENGINE



STEP 15: TEST ALL OF YOUR LIGHTS AND HORN TO INSURE THEY ARE IN PROPER WORKING ORDER



STEP 16: CHECK ALL OF THE NUTS, BOLTS AND FASTNERS TO INSURE THAT THEY ARE TIGHT. CHECK THE TIRE PRESSURE IN THE FRONT AND REAR TIRES.



STEP 16.1 CHECK ALL NUTS, BOLTS AND FASTNERS TO INSURE THEY ARE TIGHT (PICTURE SHOWS REAR BRAKE ADJUSTMENT)

