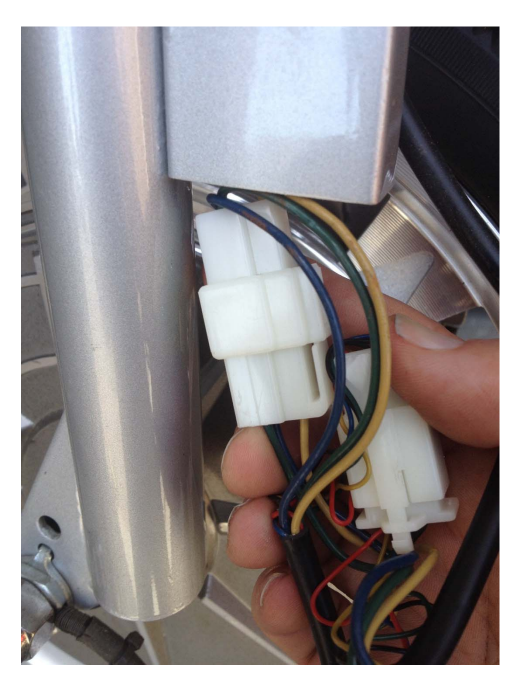
FLEX 500 HOW TO REMOVE FRONT WHEEL





BE SURE
POWER IS
TURNED OFF.
CLIP OFF ZIP
TIE TO
RELEASE
POWER
CABLE.

THIS WILL ALLOW YOU TO GENTLY PULL DOWN THE WIRING CONNECTORS IN THE JUNCTION BOX.



GENTLY PULL THE WIRING CONNECTORS
OUT OF THE JUNCTION BOX PAYING
ATTENTION TO HOW THEY WILL BE
REINSERTED.



UNPLUG THE CONNECTORS. NOW THE WHEEL IS FREE FROM WIRING.



REMOVE ACORN NUT FROM AXEL.



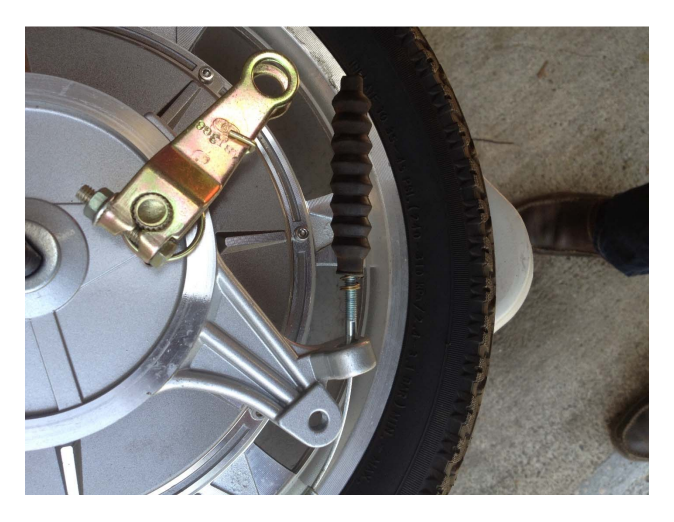
NOTE THE SLOT IN THE AXEL AND THE WASHERS ALIGNMENT FOR WIRE TO BE SECURED AT A 90 DEGREE ANGLE. TO THE MOTOR.



NOW GO TO THE OTHER SIDE WHICH HAS THE BRAKE CABLE AND BRAKE ASSEMBLY TO REMOVE.



REMOVE THE BRAKE CABLE TENSIONING NUT. THIS WILL FREE THE CABLE FROM THE BRAKE DRUM LEVER.



SLIDE THE BOOT WITH SPRING OFF OF THE TREADED CABLE.





PULL CABLE TROUGH MOUNTING HOLE.



REMOVE ACORN NUT AND LOCK WASHER FROM AXEL.





REMOVE NUT AND BOLT FROM BRAKE MOUNTING BRACKET FLANGE.

THE WHEEL IS NOW FREE TO BE REMOVED FROM THE FORK. PLACE A BLOCK OF WOOD UNDER THE SCOOTER TO LIFT THE FRONT WHEEL OFF THE GROUND AND SLIDE THE WHEEL OFF.



YOU NOW HAVE ACCES TO THE BRAKES.
THE BRAKE ASSEMBLY SIMPLY SLIDES
OFF OF THE DRUM.