



How to remove your S2U Computer

Tools Required
Metric Allen Set
#1Phillips Extended Screwdriver
#2 Phillips Screwdriver
Cutters
Vacuum Cleaner



1) <u>Make sure the bike is unplugged from the wall outlet.</u> Remove the hardware holding the conduit tube at the top of the computer and the bolts that hold the computer to the frame of the bike. There are four and they will have red 262 loctite. *TAKE CARE WHEN REMOVING THESE BOLTS. DO NOT STRIP OUT.* (FIG 1)







2) WITH EXTREME CAUTION, gently and carefully slide the computer forward away from the bike. You may need to lift up slightly on the bike to clear the conduit tube. (Fig 2)



3) Use the #1 Phillips to remove the tiny hidden screws around the perimeter of the housing. Use the #2 Phillips to remove the 3 center screws on each side. (Fig 3)







4) The two halves of the case can now be separated. Use the vacuum to remove any dust bunnies you find. (Fig 4)



5) In the next step you will disconnect the cables that connect the computer to the bike. WE STRONGLY RECOMMEND TAKING PHOTOS AT THIS STEP BEFORE DISCONNECTING ANY CONNECTOR. This will make reconnecting your computer easier. There are connections on the front and rear of the computer. You may need to cut (USE EXTREME CAUTION) any wire ties to release the cables. (Fig 5 & 6)





6) Your computer should now be free of the bike and can be packaged and sent in for repair. To reinstall the computer, simply reverse the above steps.