BIG SHOT & QUICK SHOT COMPUTER COMPONENT LOCATIONS

Step # 1

IDENTIFING THE COMPUTER CASE

The computer case in a Big Shot or Quick Shot is a Black case $8.25 \times 7.25 \times 3$ inches. And should looks very similar if not identical to the pictures to the right.





Check Box When This Step is Complete

Step # 2

ACCESSING THE COMPUTER

To open the computer case remove the two philphs headed M3 screws from the back of the case.



Check Box When This Step is Complete

Step # 3

ACCESSING THE COMPUTER

With the screws removed you should be able to slide the top of the computer case in the direction of the screws and lift the top of the case away from the body of the case as seen to the right.



Check Box When This Step is Complete

INSTALLATION INSTRUCTIONS

Step # 4

IDENTIFYING THE COMPONENTS OF THE COMPUTER

If you look at the picture of the mother board to the right you will see in the Red Circle the Solid State Hard Drive, the Purple Circle is the USB connections used to plug in the game's Security Dongle, and the Green Circle shows the location of the two sticks of RAM for the game.



Check Box When This Step is Complete

<u>Step # 5</u>

Removing the Hard Drive

To remove the Hard Drive you will need to locate the small screw that secures the hard drive to the motherboard. You can see this screw inside the red circle in the picture to the right.



Check Box When This Step is Complete

Step # 6

Removing the Hard Drive

After removing the screw securing the Hard Drive to the motherboard the hard drive should be able to be lifted like the hood of a car and then pulled out from the Hard Drive socket. Please see the pictures to the Right for clarification. Please note the knotch on the hard drive when removing the unit from the motherboard as it will only reinstall in the same orientation.





INSTALLATION INSTRUCTIONS

Step # 7

REMOVING THE RAM

To remove the RAM from the motherboard located the two spring loaded pronges on each side of the RAM. There is two sticks of RAM in the Computer and to access the bottom stick of RAM you will need to Remove the top stick First. To Remove the Stick of RAM you will need to push the spring loaded pronges away from the RAM left and right directions (Not up and Down). This will allow the RAM to lift up on an angle like a car hood from the motherboard.



Check Box When This Step is Complete

Step # 8

REMOVING THE RAM

Once the RAM is popped up like in the picture to the right you should be able to pull it out from it's slot. Please Note that there is a knotch in the RAM that only allows it to go back in one way. When reinstallign the RAM you will slide it in on an angle just like you took it out and then push it down till the metal pronge click back into place.



Check Box When This Step is Complete