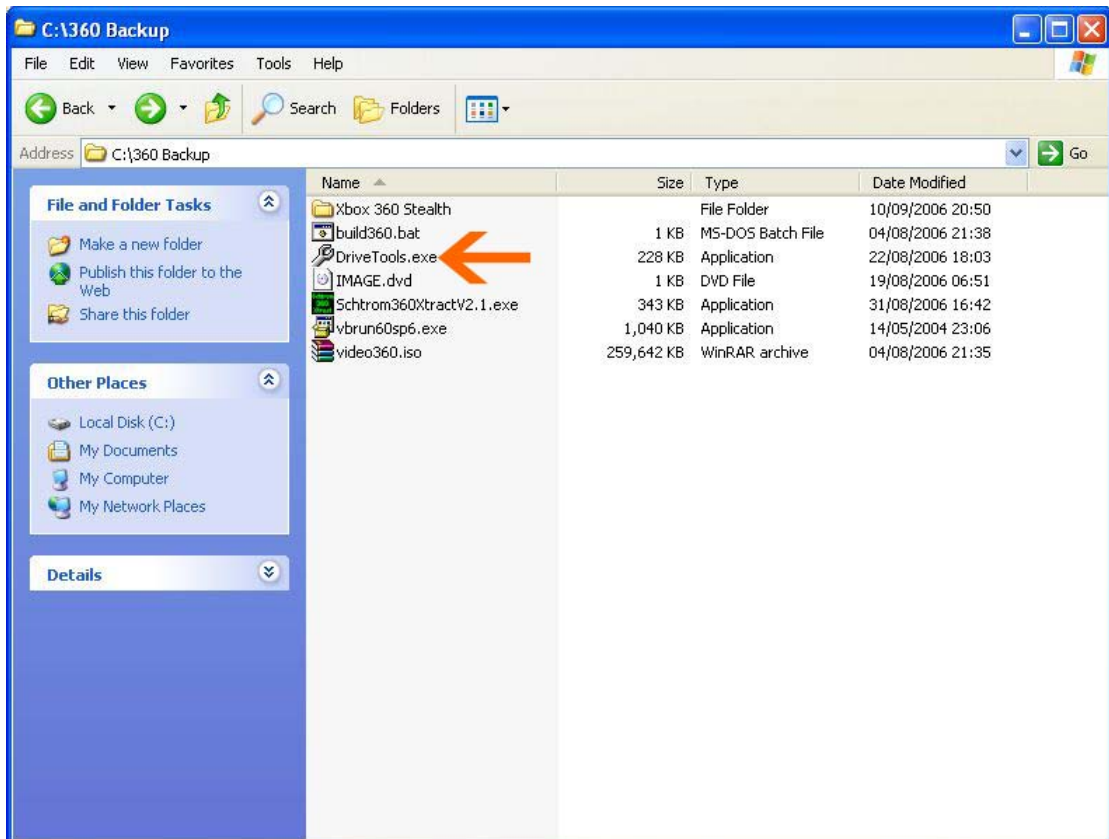
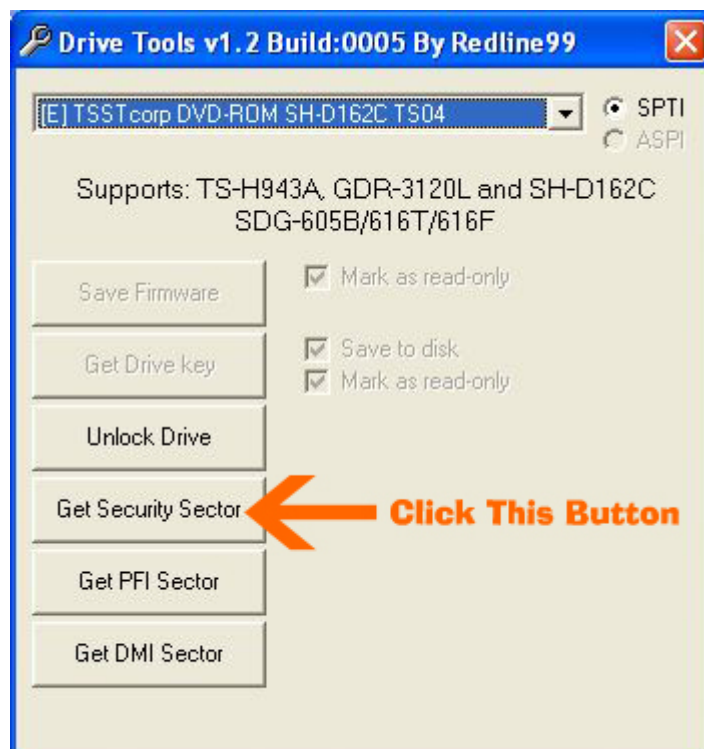


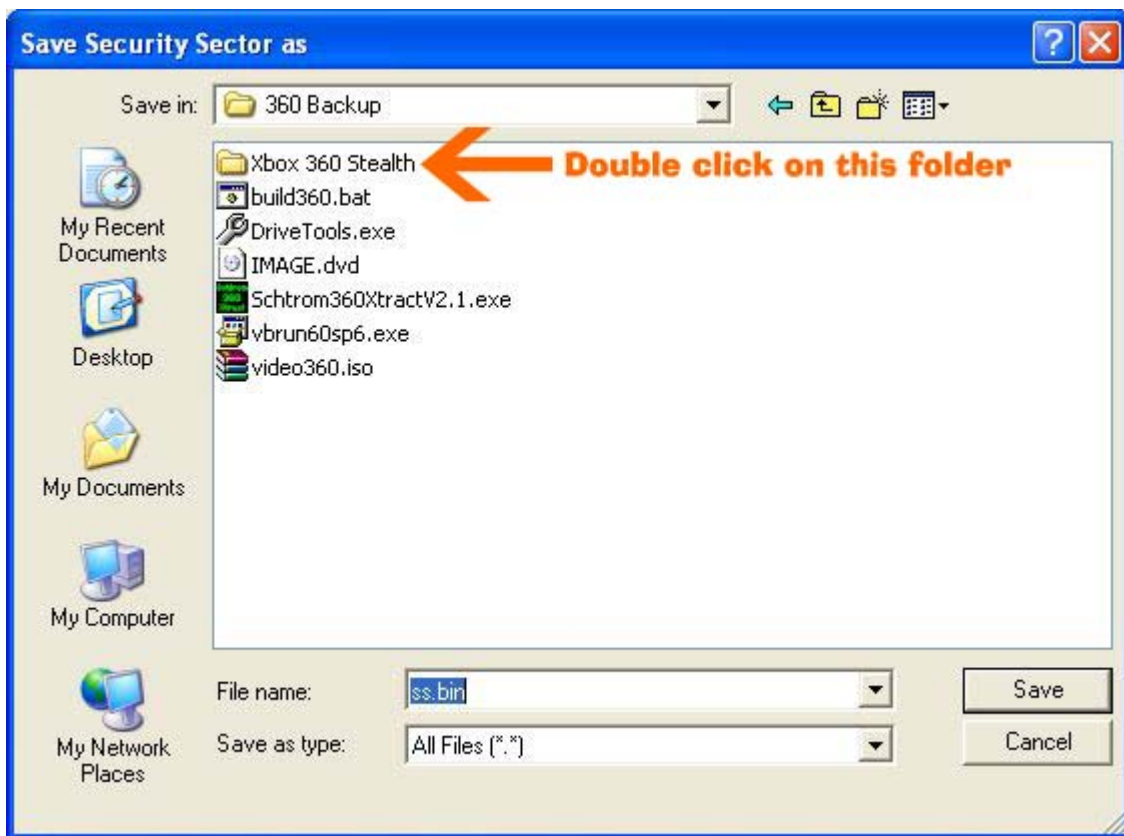
Step One Extracting ss.bin, dmi.bin & pfi.bin



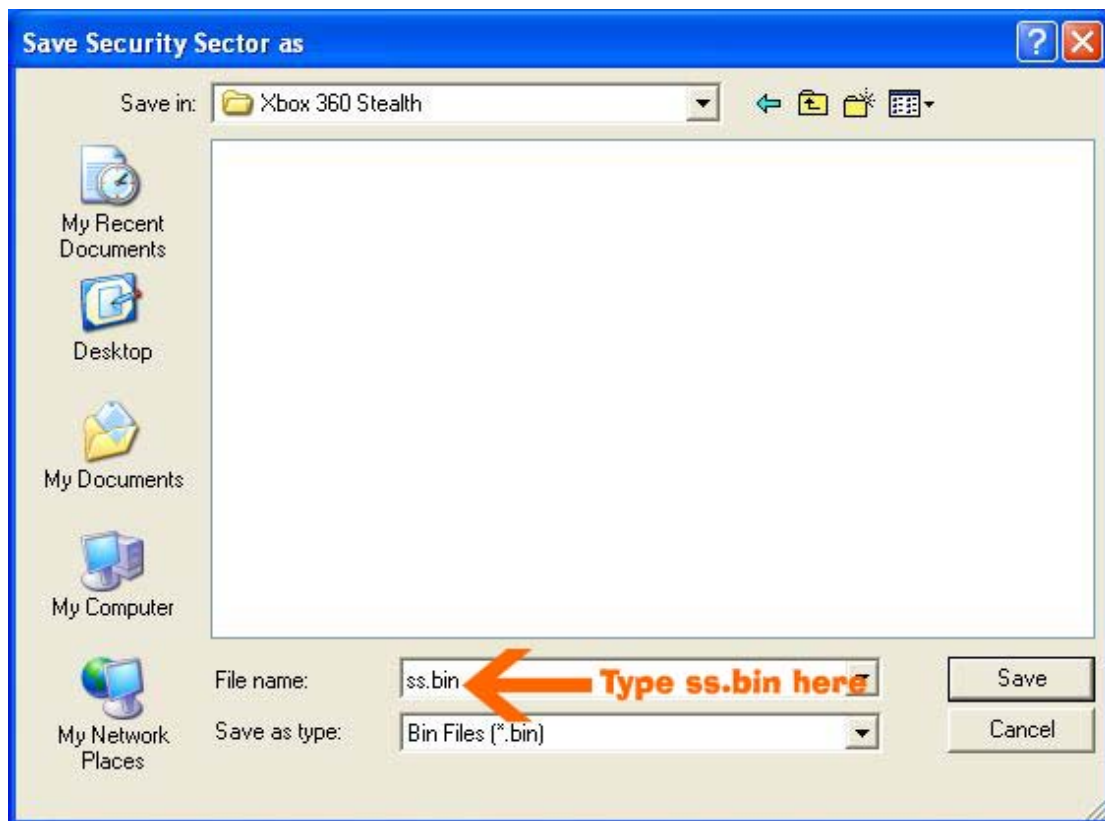
1) start the program indicated by the arrow above called DriveTools



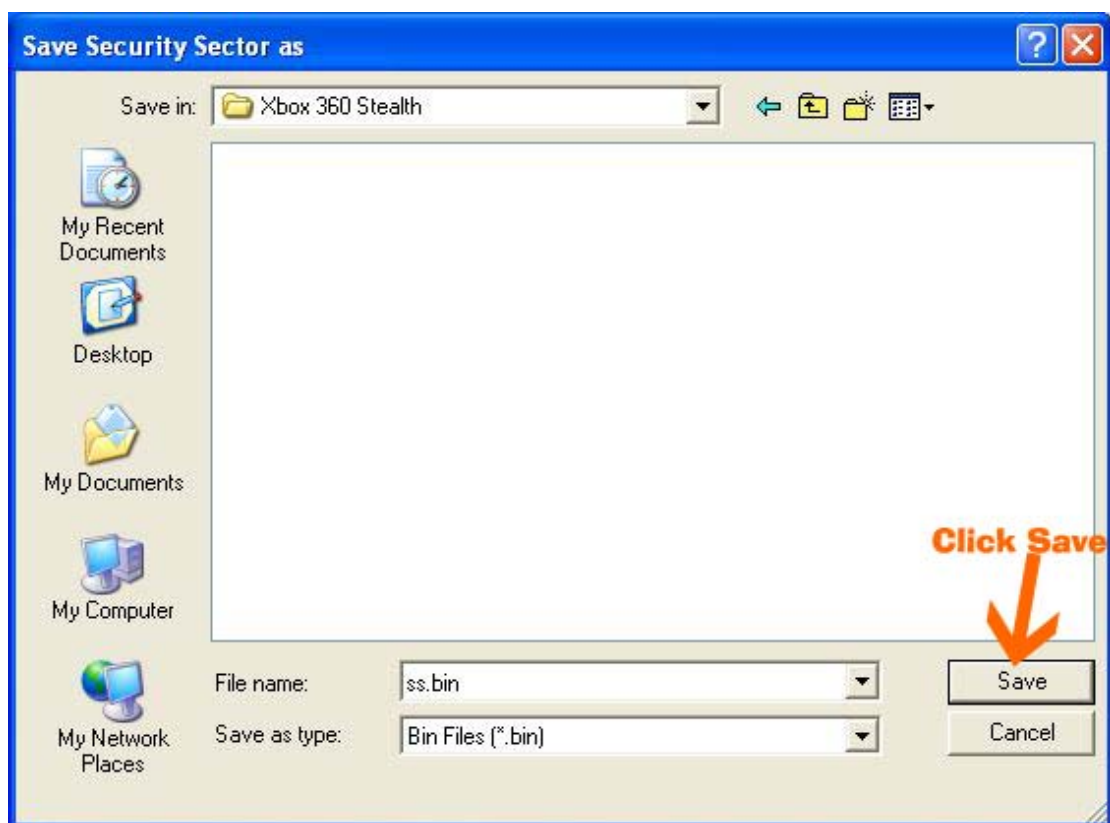
2) you should see the window above make sure the correct drive is selected and click on the button Get Security Sector.



3) double click on the folder called Xbox 360 Stealth



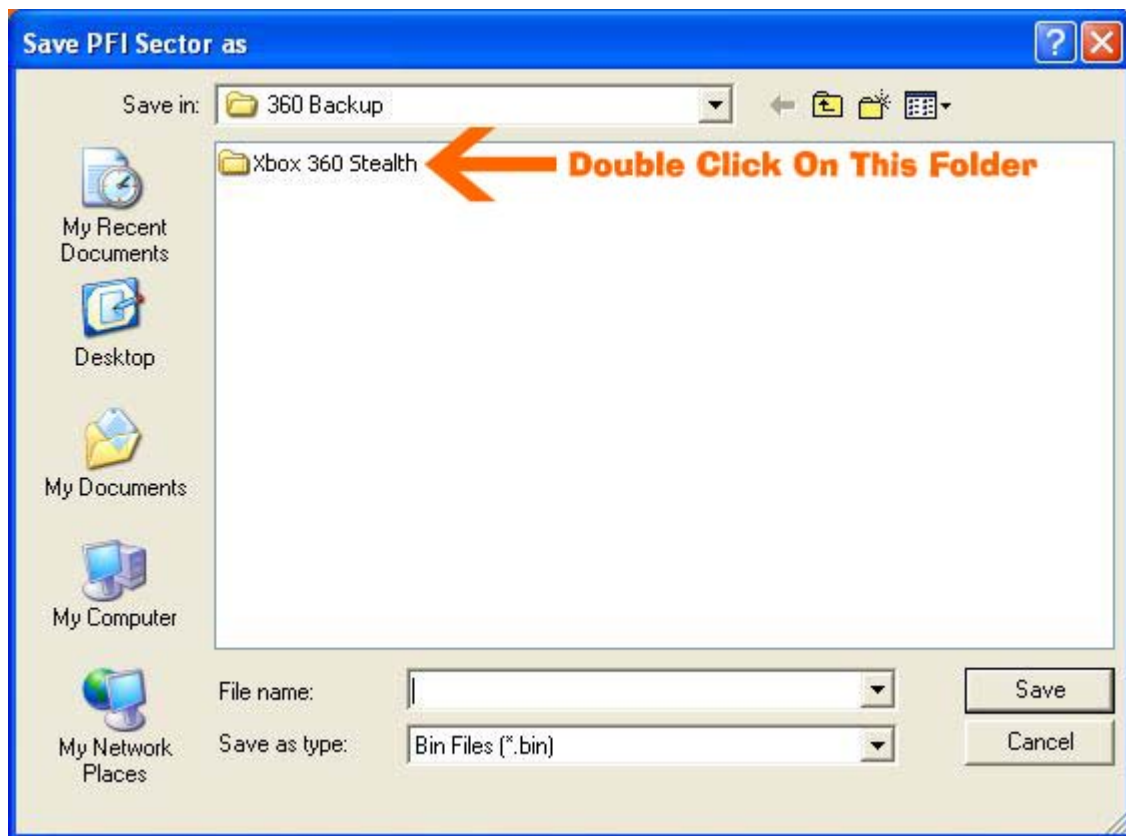
4) in the area indicated above type ss.bin



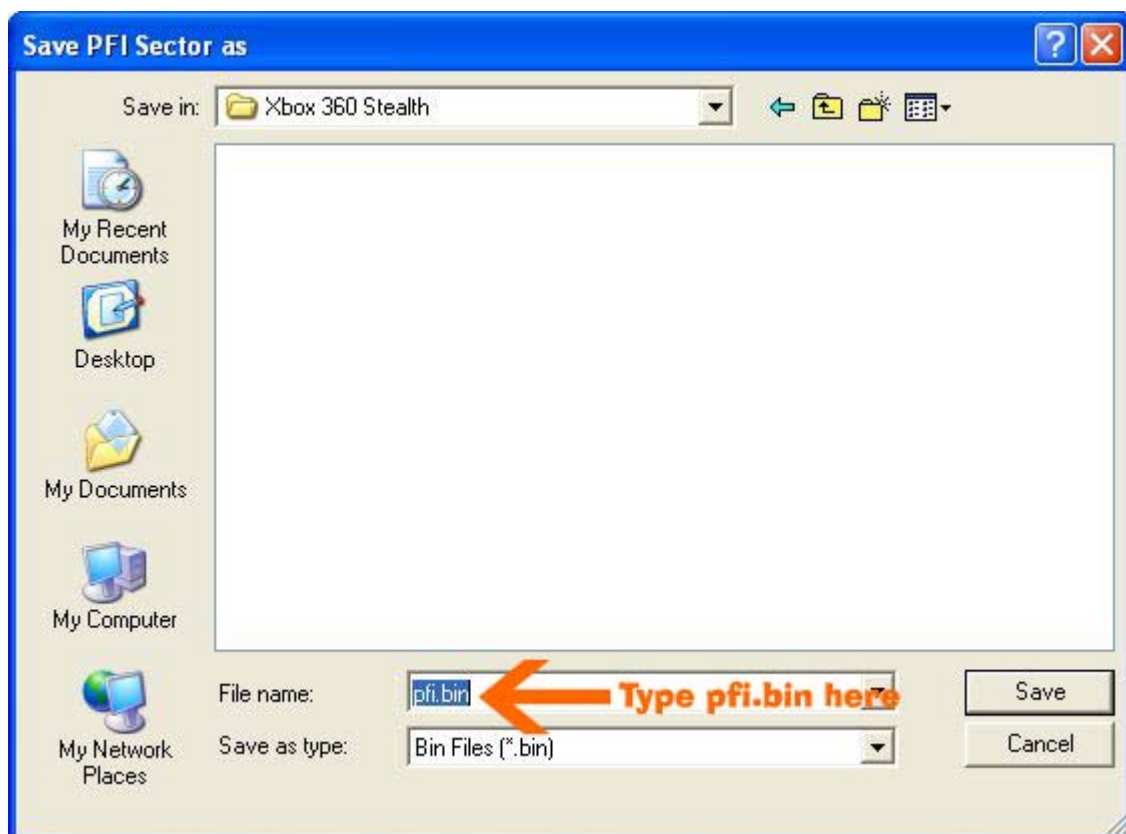
5) click save



6) click on the button Get PFI Sector.



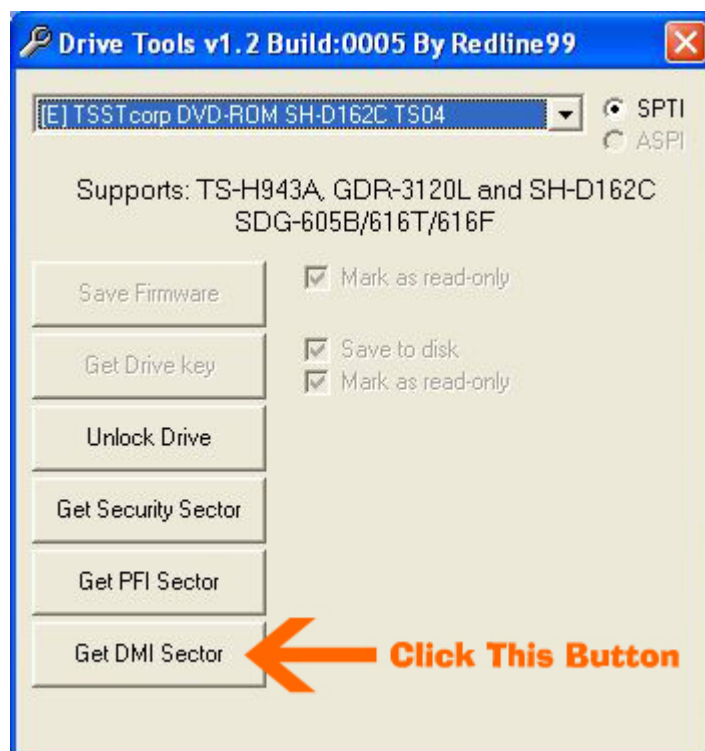
7) double click on the folder called Xbox 360 Stealth



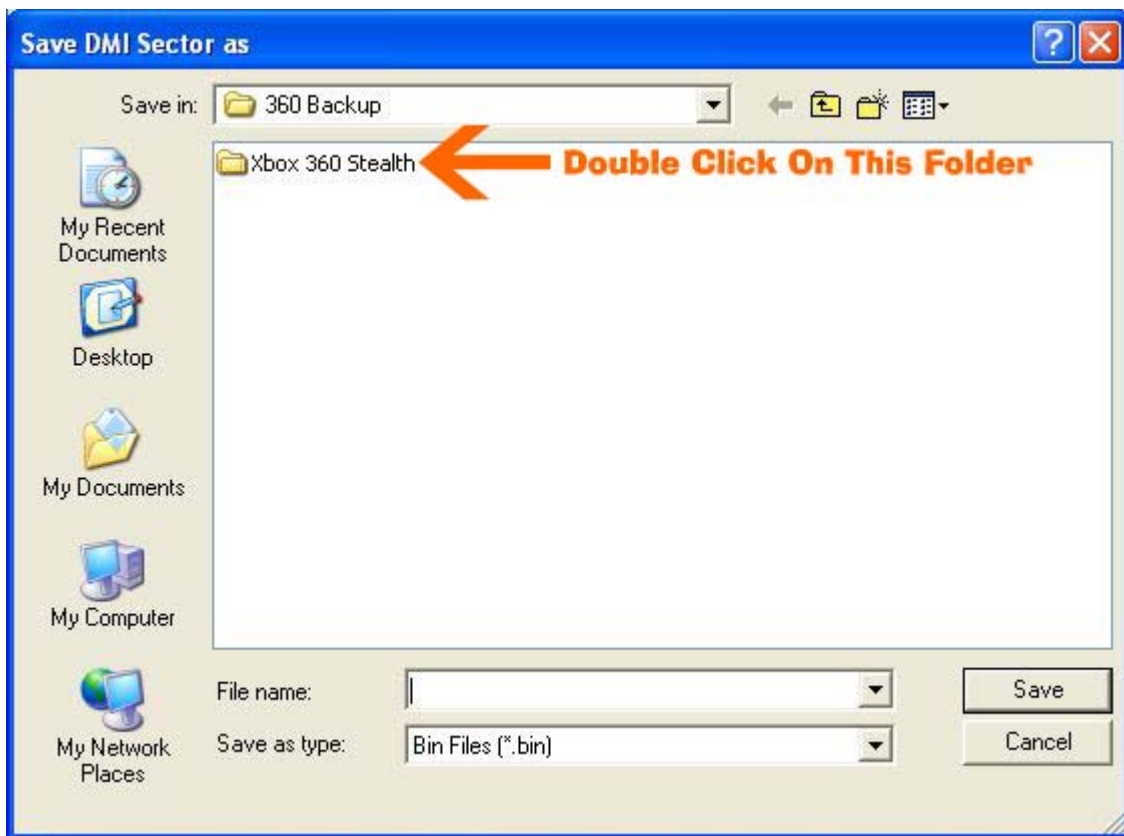
8) in the area indicated above type pfi.bin



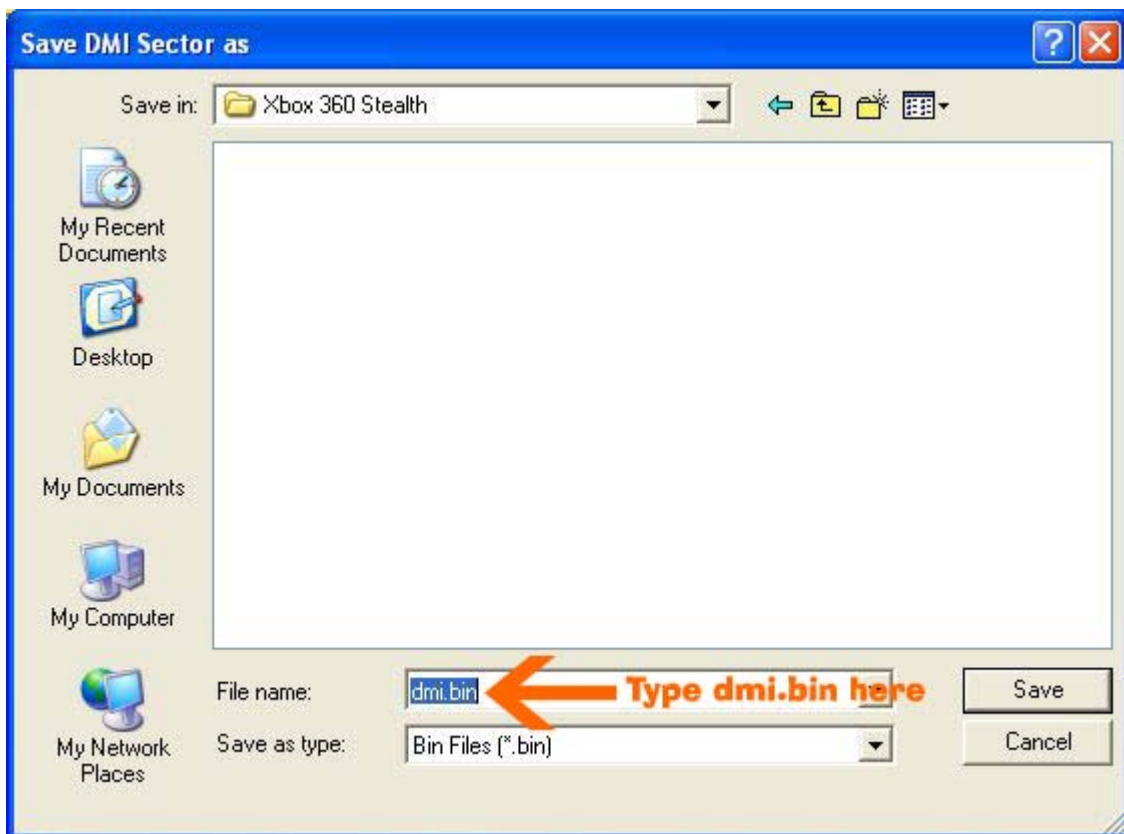
9) click save



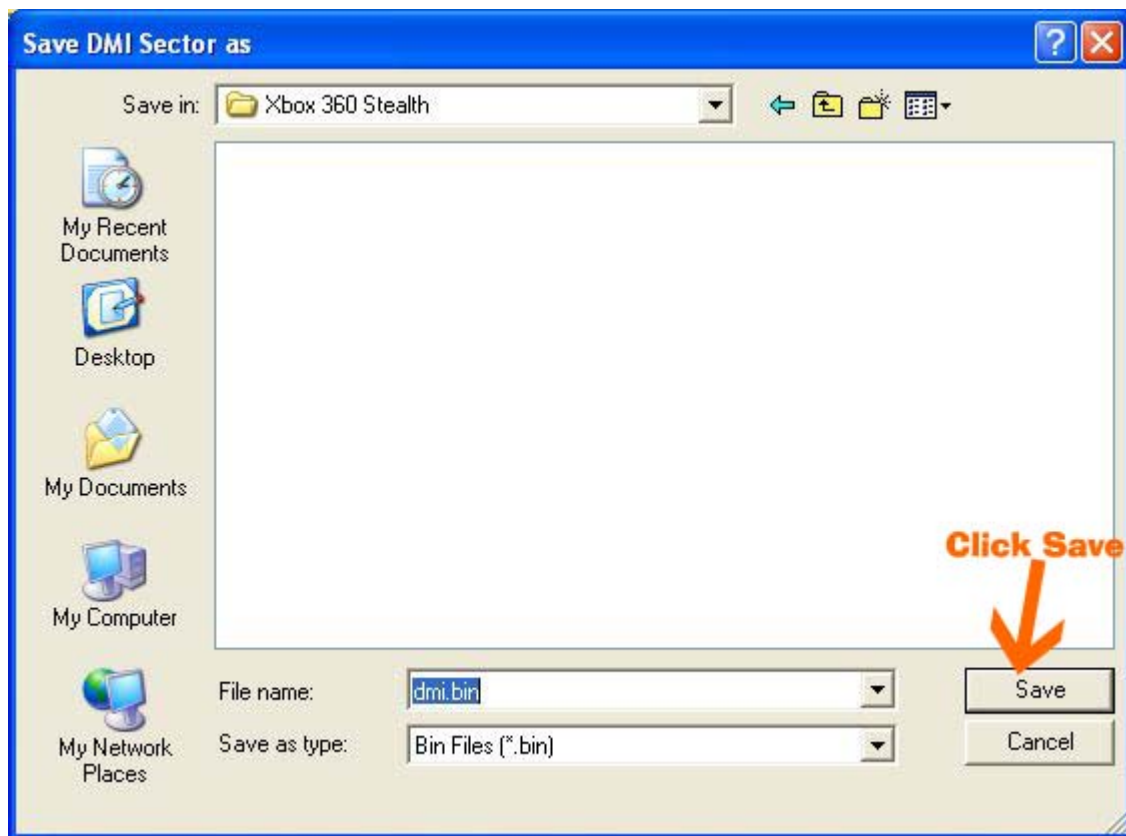
10) click on the button Get DMI Sector.



11) double click on the folder called Xbox 360 Stealth

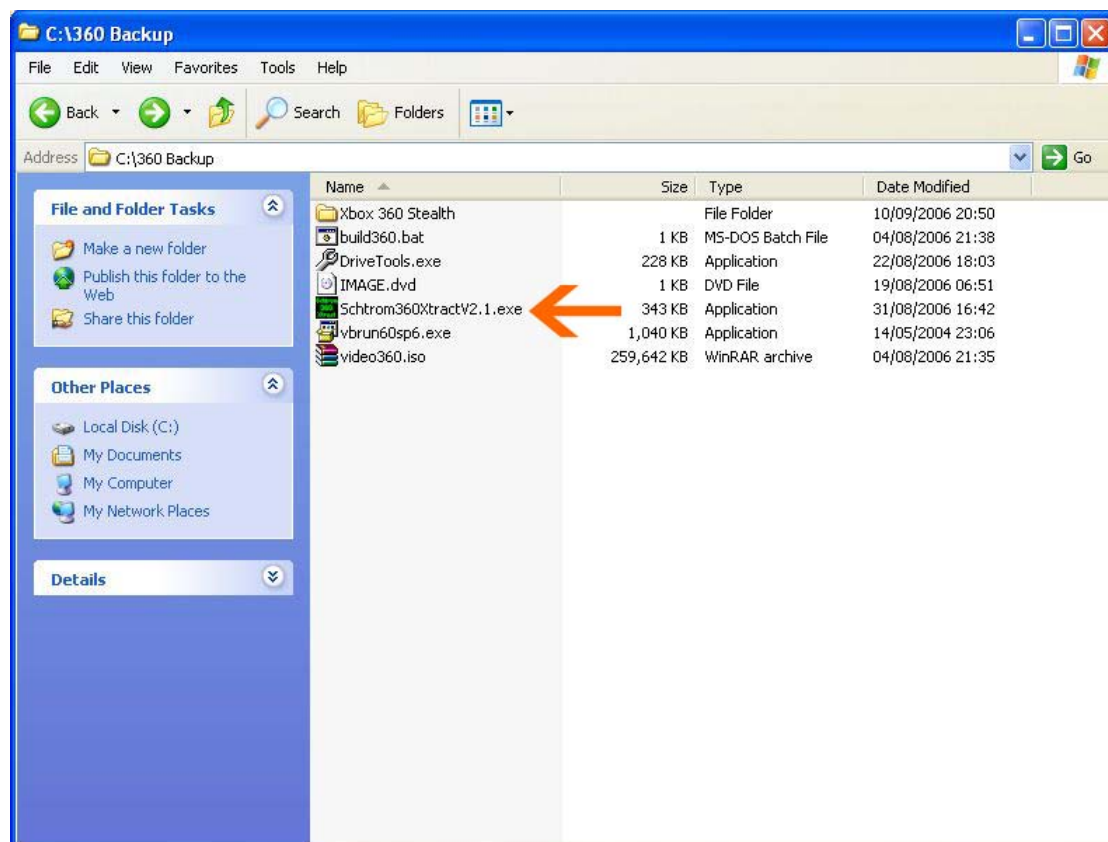


12) in the area indicated above type dmi.bin

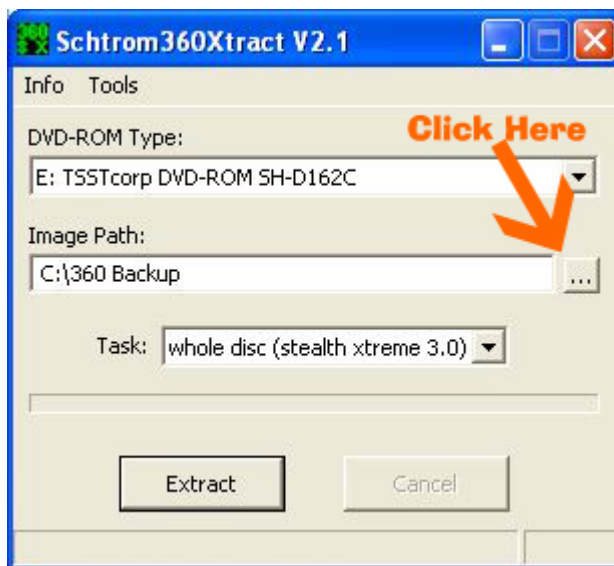


13) click save

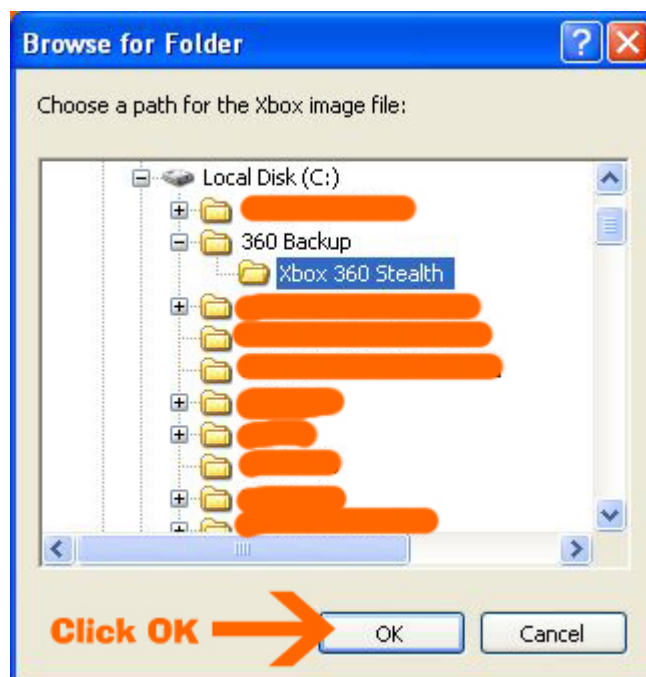
Step Two Extracting game.iso



1) start the program indicated by the arrow above called Schtrom360XtractV2.1



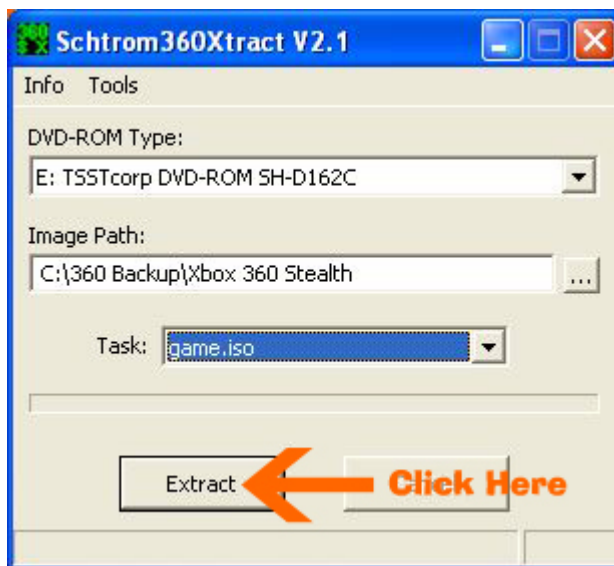
2) click on the button indicated by the arrow above



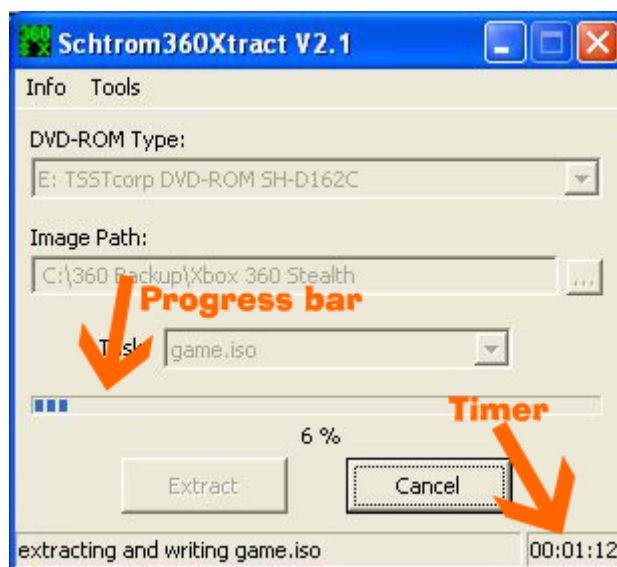
3) browse to where you have put the Xbox 360 Stealth folder and then click OK.



4) Click on the drop box indicated by the arrow above and select game.iso

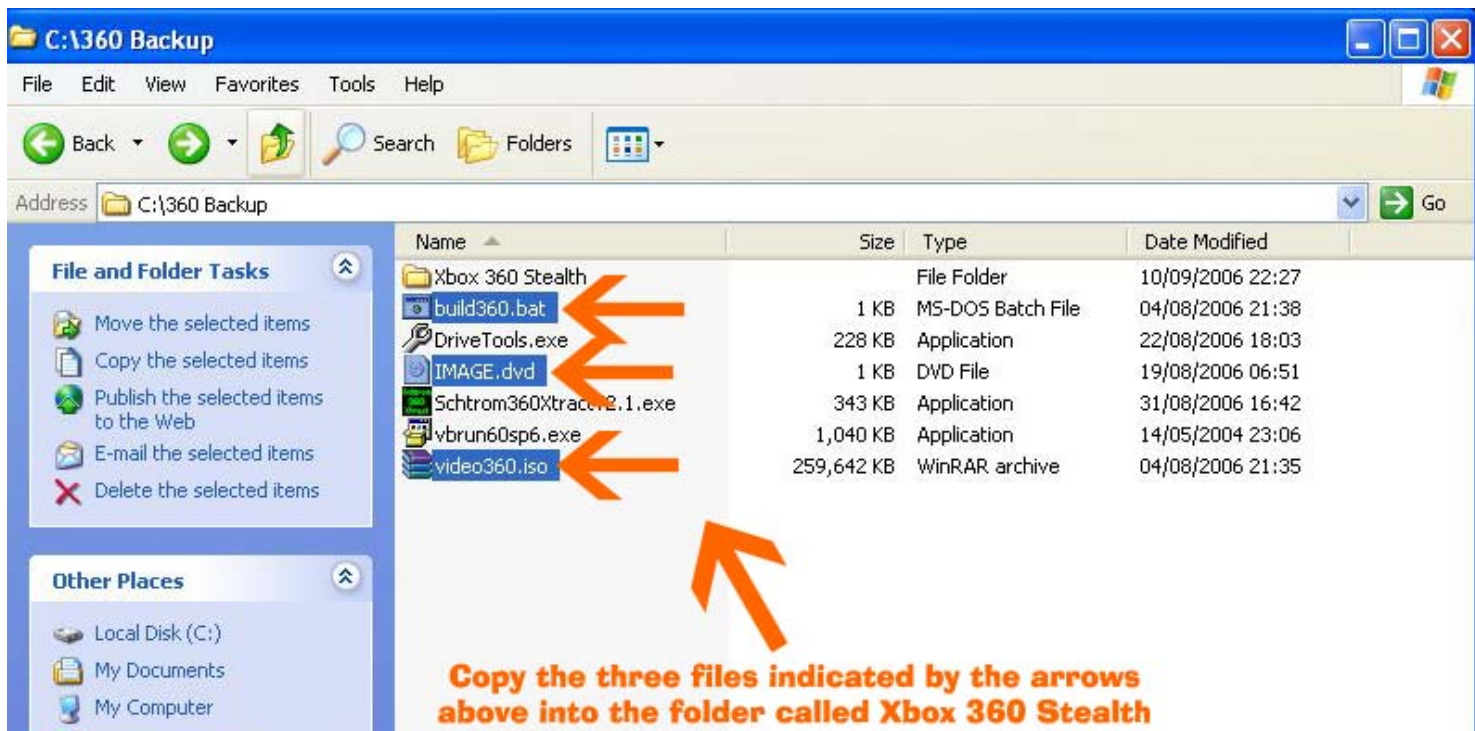


5) if everything looks the same as the picture above click on extract this will take anything from 20 to 40 minutes to complete depending on the speed of your PC.

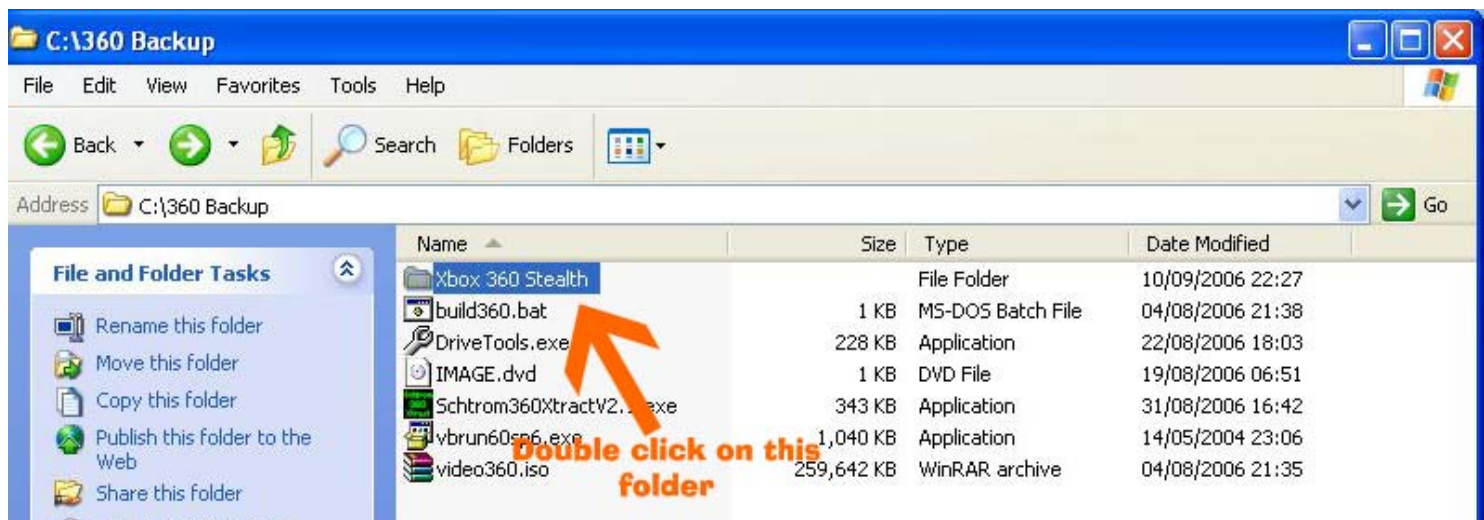


6) once it as completed extracting move to step 3.

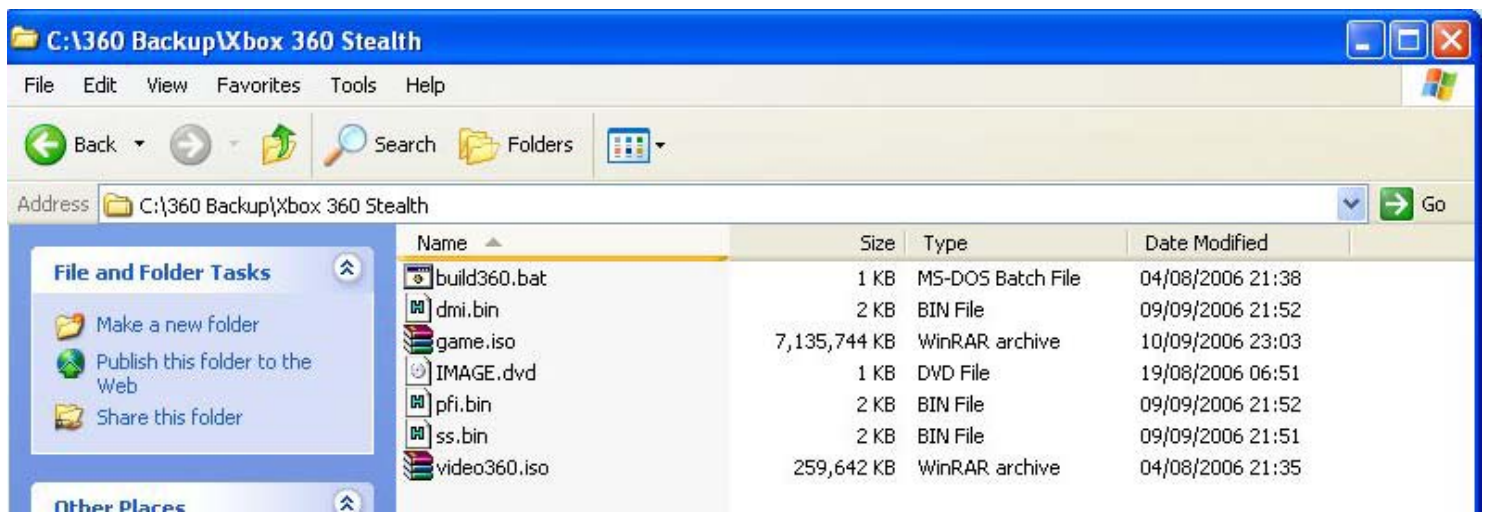
Step 3 Creating The Stealth Backup Image



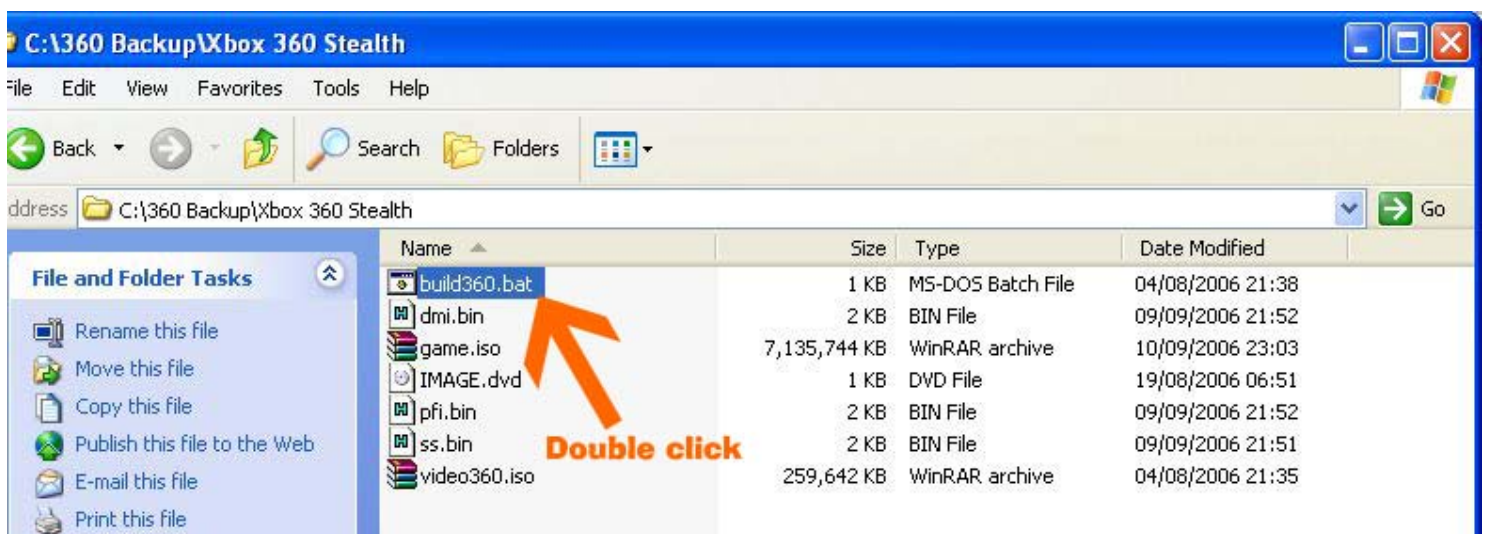
1) Copy the files build360.bat, IMAGE.dvd and video360.iso into the folder called Xbox 360 Stealth



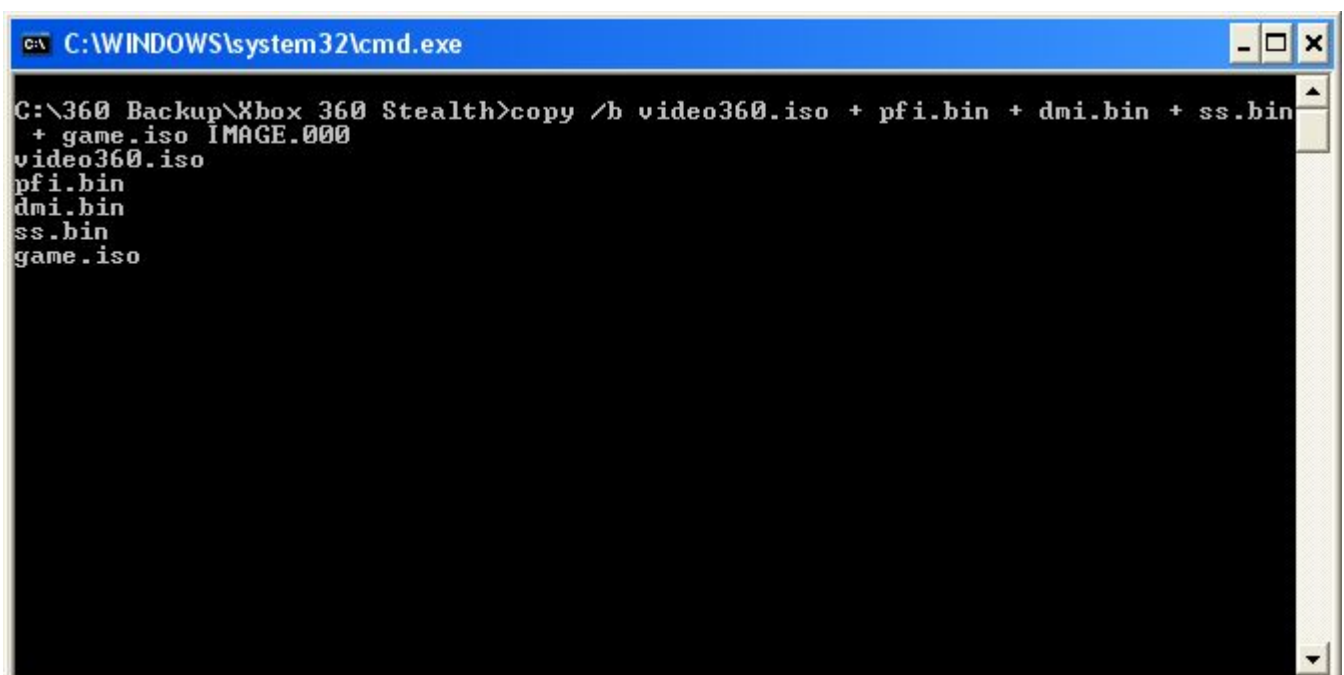
2) Double click on the folder called Xbox 360 Stealth

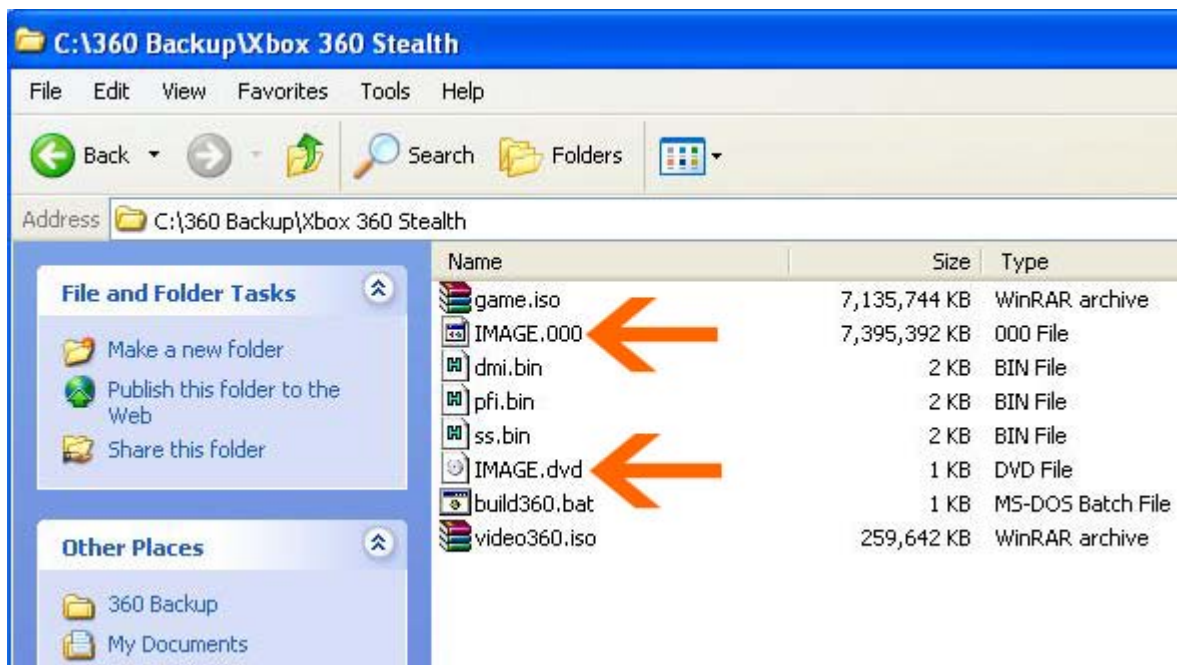


3) now if you have done everything correctly you should now have 7 files in your Xbox 360 Stealth folder



4) double click on the file called build360.bat this will now take a while but will make a burnable image on your hard drive called IMAGE.000

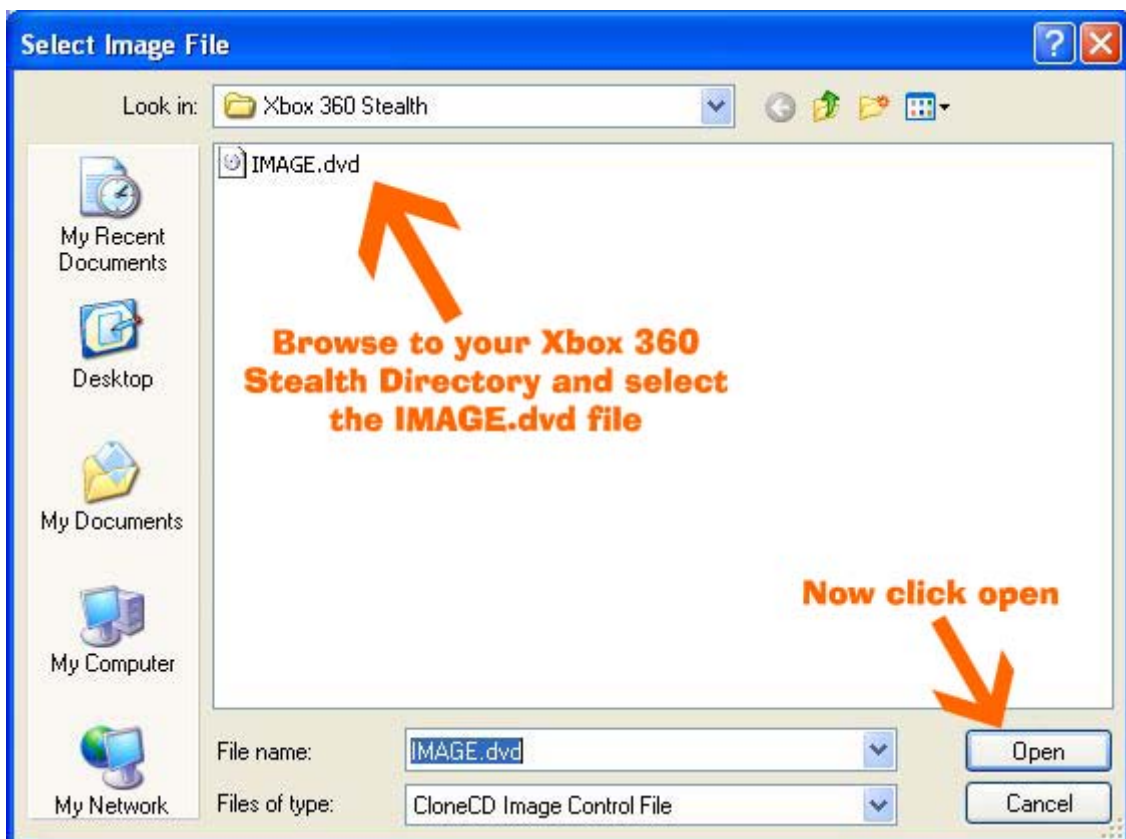
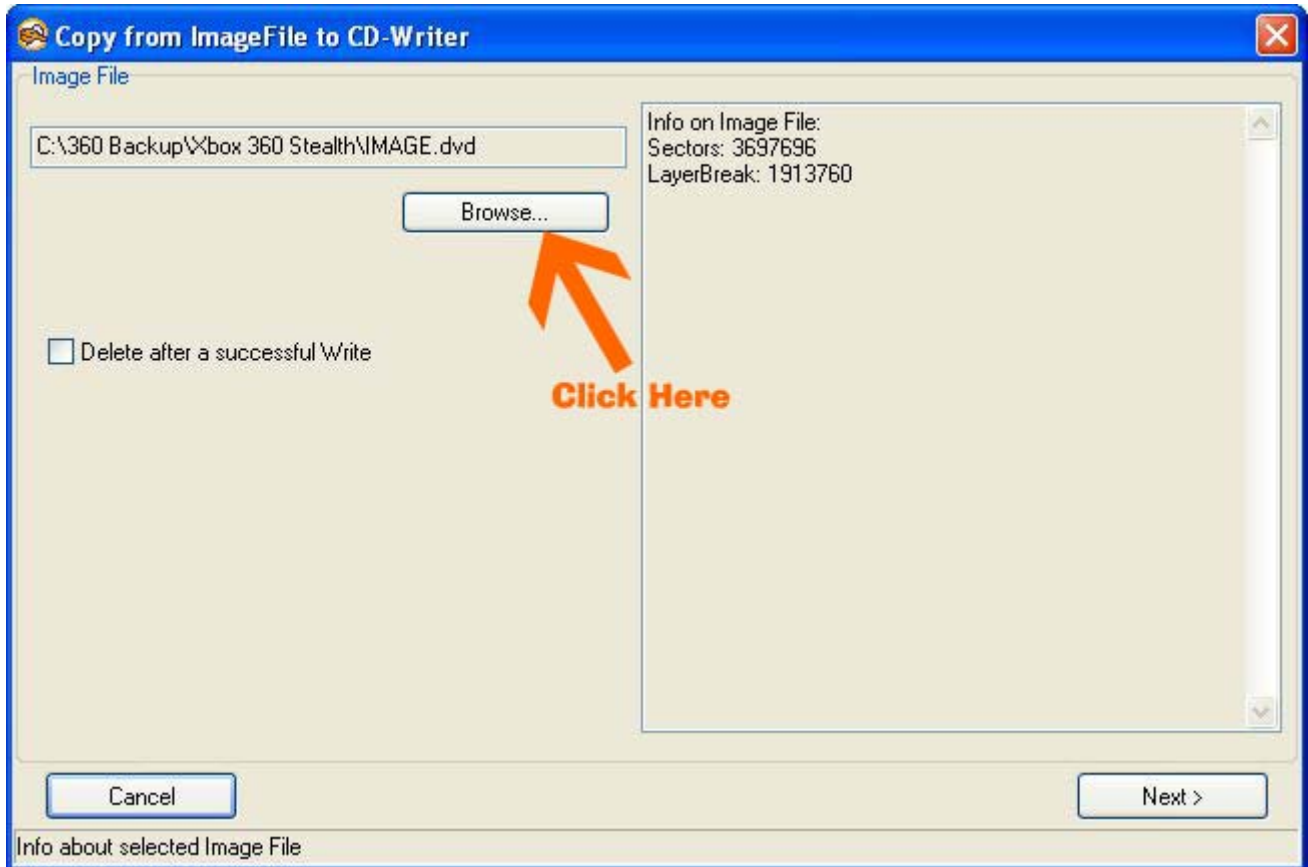
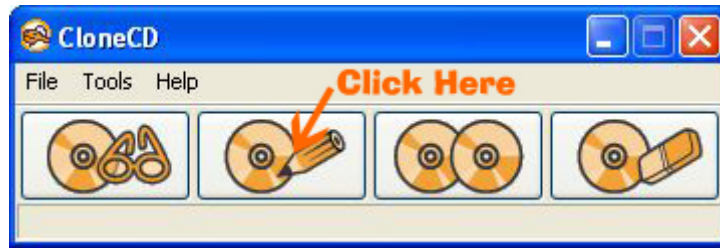


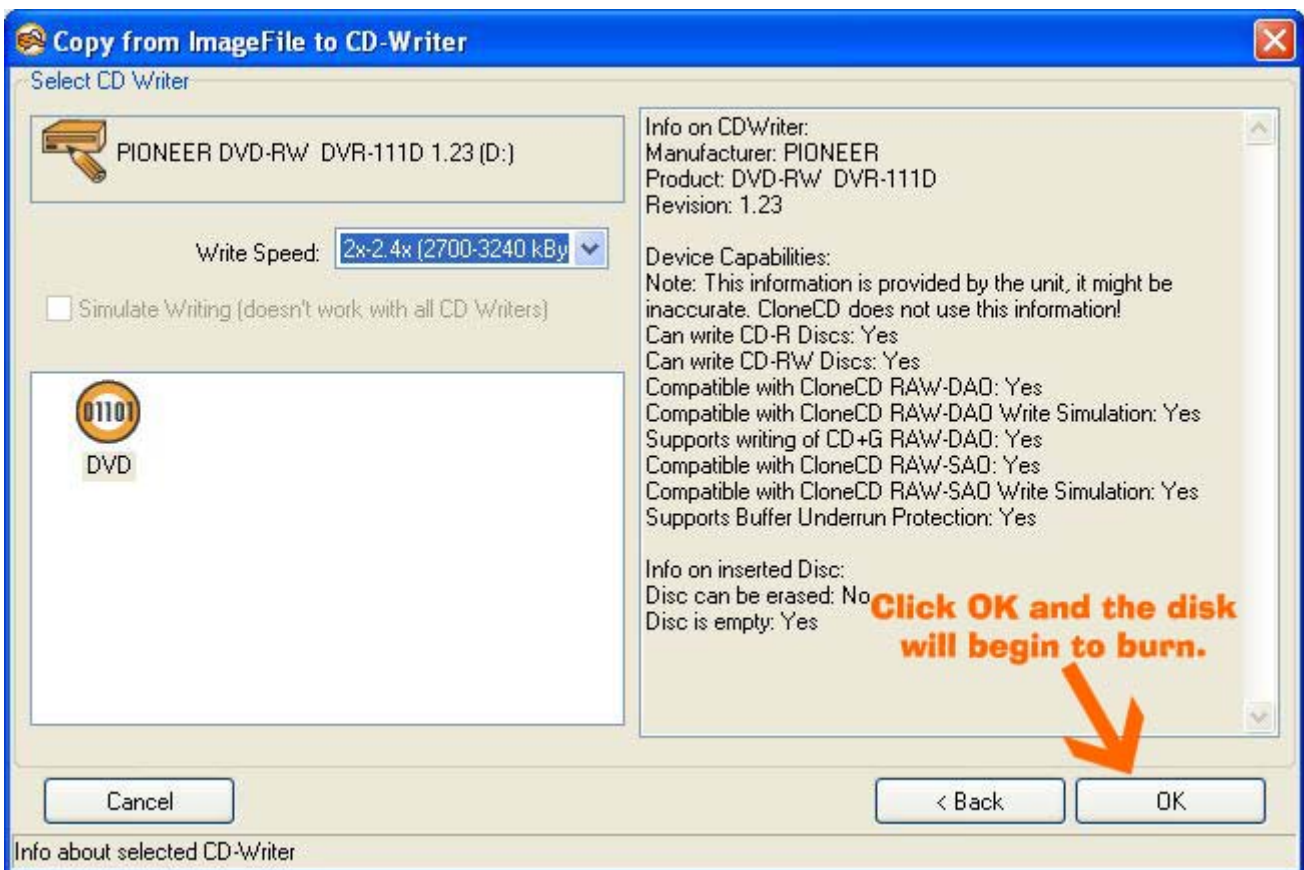
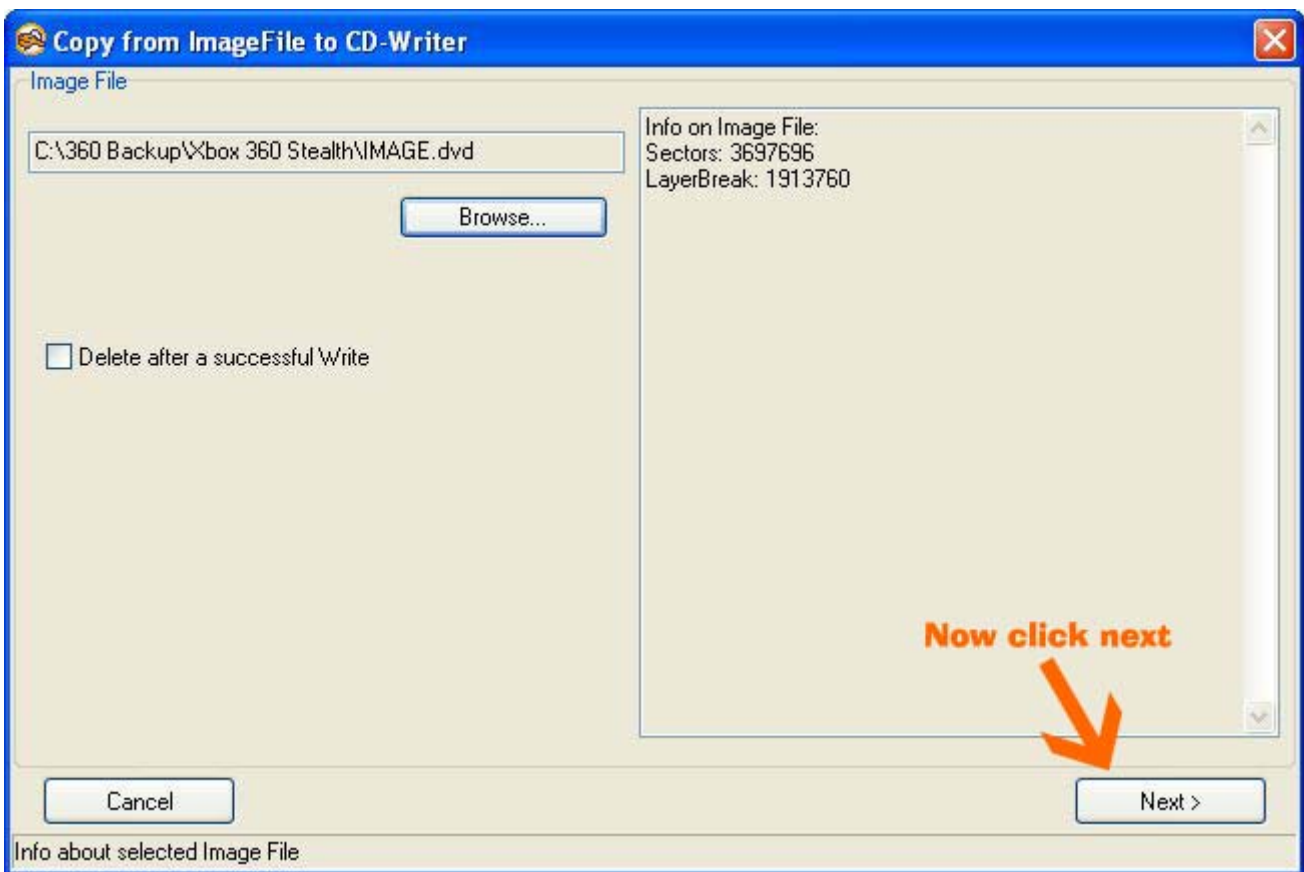


5) once it completes you will now have a file called IMAGE.000 this is the completed stealth backup image and it should be 7,395,392 KB in size, this image is burnt by using the cue sheet IMAGE.dvd.

6) to burn the image we use a program called CloneCD see images below for a quick guide on how to burn the completed image.

How to burn the completed image with CloneCD





That's all for now any problems do not hesitate to contact me.