

Time travel made simple

Have you ever wanted to go back in time to fix an embarrassing moment in the past? Do you want to stop a major event in world history? Are you hankering to go back to high school and bang the head cheerleader? Have you got a notion to bend time and space? Then you're going to want to build a time machine.

Once considered impossible, time travel has now been proven to be theoretically possible. Recent advancements in physics prove that it can be done.

For the first time in print, Nightmoves now reveals the way to do it.

First, you're going to need to find yourself a black hole. Since there are an infinite number of them, this shouldn't be as hard as you might think. Remember that the basic design of your time machine will have to deal with the incredible pressure of traveling through a black hole – which is really the best way to travel through time. Any old black hole will not do, however. The black hole you're going to use needs to be connected to a white hole – together the two are called a “worm hole”. If you find a pure black hole, you'll be sucked into infinity with no way out. This is not recommended.

Once you've found the right kind of worm hole, you should construct your time machine. Although you won't be spending a great deal of time there, you should still equip it with some basic amenities. An ashtray, a cup holder, maybe a stereo (but don't bother with radios, because you won't get very good reception while you are traveling through time – the radio waves are too slow and can't catch up with you). I recommend an mp3 player or portable CD device. A beer cooler might be a good thing too.

Remember that a worm hole can have incredible pressure – many times that of the sun, so take this into account when building your time machine. It's going to have to be sturdy enough to take the pressure.

In a worm hole, both gravity and space are warped. Most importantly, wormholes connect two disparate locations – in both time and space. So you're not going to be able to choose a time or location – you could actually wind up anywhere, at any time. That's part of what makes time travel such an exciting adventure.

Up until now, it's been pretty simple. Now we come to the most difficult step. One side of your worm hole needs to be near a neutron star, preferably the largest one you can find.

The gravity from the neutron star will slow down time at one end of the worm hole. That way, when you travel through time, and come back again, very little time will have elapsed. Now, if (God forbid) you chose a wormhole with a Proton star located at the other end, you might be gone 5 minutes, return home, and find that 400 years have elapsed. This should be avoided if possible.

Finally, be sure to take a gun with you, because you may need it (hopefully not, but possible). If you do start shooting people in your travels, be very careful not to kill anyone who might be one of your ancestors, as this may cause you to cease to exist. This is an issue which has still not been properly resolved.

I hope this helps, and have a pleasant trip!

Gator