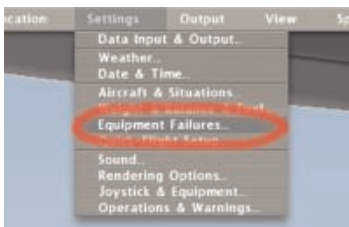


## REPAIRING A FLAT TIRE

- Fix a flat without getting out of the car

While driving in the X-World, you may on occasion find yourself in need of a spare tire. Luckily all X-Plane ground vehicles carry a limitless supply of replacement tires.



In the Settings Menu, select Equipment Failures, and click on Reset all systems to operational. You're now ready to hit the road again.



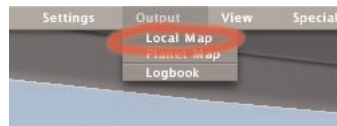
*x-plane comes with complimentary roadside service*

## CALLING A TOW TRUCK

- Accidents happen, use the maps window to get yourself back on the road again

While driving in the X-World, you may on occasion find yourself in need of a tow truck. Most X-Plane ground vehicles are built to last, but when they flip on their side (or upside down) they can be a challenge to return onto their tires.

Should the worst happen to your ground vehicle, here's how to get yourself back on your feet.



*use the local map to give yourself a lift*

First, wait until your vehicle has come to a complete stop. Then, from any one of the local map screens (accessible under the Output menu), add 200-400 feet in altitude to your current position. To do this, find the altitude display in the upper right of the screen and hit the hundreds digit. Hit return to close the window.

Your vehicle will now begin its decent to earth, but it should end up wheels down just as it makes contact. Just prior to contact, return to the Local Map, and this time change the Speed to zero. Hit return again.

If all goes well, your vehicle will gently drop back on its tires, ready for another round.

## HARD ROADS OPTION

- Use optional replacement file to add realism to your ground vehicle experience

Drive your ground vehicles on “hard” roads and bridges throughout the X-Plane world. See included ReadMe file for more information.

## SPECIAL NOTE FOR WATERCRAFT

- Adjust the waves to match the current weather conditions

The default wave height in X-Plane is far too exaggerated to operate marine vehicles. For a more realistic experience, lower the wave height in the Weather screen under the Water tab. You can also adjust the wave height in the Weather screen under the Water tab. You can also adjust the wave direction to match the current winds.



**Please Note:** Check the individual readme files of each ground vehicle for model-specific notes.