## System Start-up

## Position Fix

The GPScape System uses satellite information to compute your present position (called a position fix).

Depending on the elapsed time since the ignition was last switched OFF ( $O$ ), there are three approximate response times for the system to acquire your position fix.

| Time Elapsed Since <br> Ignition Switched OFF | Approximate Time for System to <br> Acquire Position Fix After <br> Turning Ignition ON |
| :--- | :--- |
| less than 2 hours | 25 seconds |
| more than 2 hours, <br> less than a month | 2 minutes |
| more than a month | 8 minutes |

If your ATV is transported with the ignition switch OFF ( O ) for over 60 miles ( 100 km ) or if your ATV is not started for at least three months, we recommend that you reset your system by following the procedure on the following page, System Failure to Display a Position Fix.

