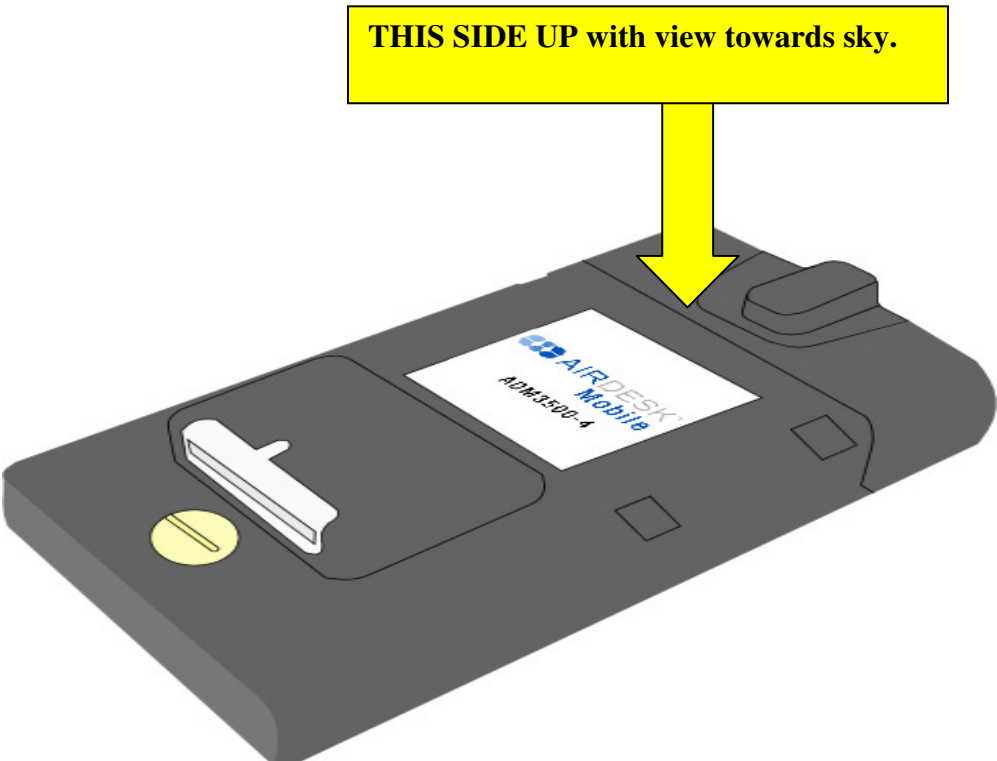


## TECHNICAL SERVICE BULLETIN

<b>TSB NO#</b>	000876
<b>Product ID :</b>	19-25135-371 ADM-1 & 19-25135-374 ADM-4
<b>Advisement :</b>	Power up unit after permanent placement (or) with a clear view of the sky.
<b>Description :</b>	<p>Field test have proved that units with poor GPS placement during power-up will increase the power-up time to <u>almost double</u>.</p> <p>Installers that power-up the unit before the unit has a clear view of the sky will experience this problem.</p> <p>SAMPLE Scenario: The unit is lying in the floor board of the vehicle with upside down orientation or sideways during the connection of 12volts.</p>
<b>Instructions :</b>	<p>The unit begins to search for a satellite fix up to 5 minutes after 12volts has been applied. If for any reason the unit does not acquire a position fix the units internal state machine will cycle through the transmit stage and proceed to send the configuration messages before going back to the satellite fix state increasing the time to first position fix.</p> <p><b>ADVICE: DO NOT APPLY 12volts TO THE UNIT WITHOUT HAVING A CLEAR VIEW OF THE SKY.</b></p> <div><p style="text-align: center;"><b>THIS SIDE UP with view towards sky.</b></p></div>
<b>Creation Date :</b>	3-14-2008
<b>Author :</b>	Jgafa

