

Keeping Fox on the Run

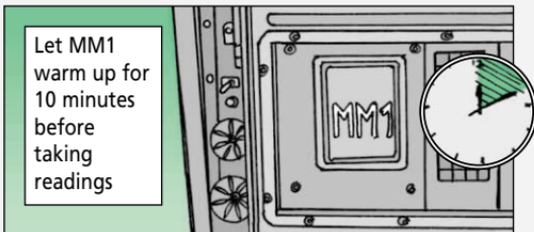


Lack of PM attention can stop your Fox NBC vehicle dead in its tracks. Here are two easy ways to keep your Fox on the run.

Warm Up MM1

When you turn on the MM1 spectrometer, let it warm up and finish self-testing before you start taking readings. Otherwise, those readings will be false. It usually takes 10 minutes for the MM1 to warm up.

Don't hold the confidence check bottle sampler on the MM1 probe or push in the calibration gas reservoir button for more than 5 seconds. If you do, you could saturate the spectrometer and then you have to spend 15 minutes clearing it.



Clean the Winch

When you do your weekly PMCS, eyeball the winch cable for mud. If you spot any, clean it off with a rag. Mud makes the winch sensors think something's wrong with the cable. And then you can't unwind the winch cable.

