- 1.) Power up the SmartPAC PRO with the PROG/RUN key in the PROG position.
- 2.) Once the main program screen appears touch the blue INITIALIZATION Menu button, then touch the NEXT button until you can select DIAGNOSTICS. Once in the DIAGNOSTICS menu, press the Calibrate Touch Screen button and the following screen will be displayed (Figure 1 below).

Substituting the SmartPAC PRO touch screen, be sure to use a fine goint stylus or non-metallic equivalent.     Image: Contract of the street below to test curracy.     Image: Contract of the target below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test curracy.     Image: Contract of the street below to test contract region.     Image: Contract of the street below to nonmetallice.     Image: Contract of the street below to te	NOTICE			
<image/>	When Calibrating the SmartPAC PRO touch screen, be sure to use a fine point stylus or non-metallic equivalent.			
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Touch the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the center of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of the target below to test accuracy.         Image: Control of target below to test accuracy.	?	Touch Screen Calibration		
Image: Distribution of the point does not fall within the center region then select calibration Utility.       Calibration Utility.         Be sure to use a fine point stylus or nonmetallic equivalent.       Back         Image: Distribution utility       Back	Ó	Touch the center of the target below to test accuracy.		
Be sure to use a fine point stylus or nonmetallic equivalent. Back IDLE		If the point does not fall within the center region then select Calibration Utility.	Calibration Utility	
Back		Be sure to use a fine point stylus or nonmetallic equivalent.		
		Back		
	5-54	IDLE		

Figure 1. Touch Screen Calibration

- 3.) Follow the directions on the Touch Screen Calibration menu. Note: Do not touch any portion of the screen with any part of your hand etc., or the test will not work correctly.
- 4.) Using a fine point stylus, touch the center of the target. If the small pink dot falls within the center of the target the screen is calibrated (There is also an "On target" message). Press the Back button a couple of times and then the Exit button to return to the main program menu.
- 5.) If you are unable to center the pink dot in the target, the screen needs to be calibrated. Press the Calibration Utility button to calibrate. A yellow message box will appear with instructions. Have your stylus and USB mouse plugged in and ready. Press the Yes button to continue with the calibration. When the calibration is complete the SmartPAC PRO will reboot on its own.