





Install Location:

Geotab Serial Number (place GT sticker in the box)

Client Assigned Asset Label

Odometer

Harness Used- Check One		Vehicle Condition- Check One	
__ None 3 wire install		Door Locked/ No Door Keys- Can not Perform Installation	
__ HRN-EXTJ1708 6pin 	__ HRN-EXTJ1708 9pin 	Door Unlocked/ No Ignition Keys- Unit Installed- UNTESTED	
		Unit Installed and Tested –Working	
		Unit Installed and Tested – not working Explain	
__ HRN-EXTJ1939 	__ HRN-EXTGOT CAN 	_____ _____	

Installation Location Information

Vehicle Unit install Location	Check One	Touch Key Housing Location	Check One
Lower Left side of steering column in dash		Lower Left of Steering Column	
Lower Right side of steering column in dash		Lower Right of Steering Column	
Behind the radio		On Dash	
Under the driver's seat		On side of Driver's Seat (Sprinters)	

Vehicle Health Inspection	Comments				Post-Install Check		
Vehicle Starts							
Radio Works							
Headlights Work							
Fan	High speed	Yes	No	Low Speed	Yes	No	
Dash lights Work							
Windshield Wipers Work							
Other Comments:							

Auxiliary Wiring Notes- Which Function is Being Monitored		Function test OK
Auxiliary 1		
Auxiliary 2		
Auxiliary 3		
Auxiliary 4		
Auxiliary 5		
Auxiliary 6		
Auxiliary 7		
Auxiliary 8		
<p>To test the auxiliaries cycle the function to hear the beeps that will confirm that the auxiliary is operating correctly. If aux 1 is the seatbelt latch the seatbelt you should hear one beep on latch and one beep when the seatbelt is released. The system will respond to the aux being triggered with the same number of beeps as the aux being tested. Aux 2 two beeps, Aux 3 three beeps etc.</p>		
FUNCTION TESTING		
Tests the GPS latch- vehicle must be outside with view of the sky to test GPS		Mark OK
Ignition off	Verity 1 flash every second when ignition is OFF	
Ignition on	Verity double flash every 5 seconds when ignition is ON	
Ignition on	You will hear 1 long beep when satellite acquired (2-10 min)	
Ignition on	Verity 1 flash every 5 seconds when IGN ON after satellite acquired	
Tests the connection to the cellular network then the Store and Forward Gateway turn ignition on and wait for the series of beeps		
Ignition On	1 BEEP	Unit can communicate with modem
Ignition On	2 BEEPS	Unit Not Connected To Network
Ignition On	3 BEEPS	Unit on Cellular Network, Unit not connected to S/F
Ignition On	3 BEEPS	on network transmitting to S/F
Ignition On	3 BEEPS	Everything tests OK
TEST MODE-	<p>VEHICLE IS TAKEN OUT OF DIAGNOSTIC TEST MODE- NO BEEPS (two ignition cycles removes the unit from Test or insert Test Key)</p> <p>When inserting Test Key</p> <ul style="list-style-type: none"> • 3 beeps + 1 beep indicates unit in diagnostic mode • 3 beeps + 2 beeps indicates unit out of diagnostic mode 	
Installation is complete when all tests have been completed.		
Installer Name		Date