Rain Tracker RT-50A Troubleshooting Procedure:

External Component Applications

This procedure is for Rain Tracker installations that include external resistors and diodes. Generally, these applications do not apply current directly to the wiper motor. Typically, they present resistances to a vehicle body computer or control module.

Notes on wiring

- Did you get the instructions from our website at www.raintracker.com? If you did not, check that first.
- If you did and its not operating properly, go through the procedure.
- If you checked and the instructions did not include your vehicle, a few notes:
 - You can test for wire function and use the instructions included in the kit
 - Sometimes, previous years are the same as current years. Check for this.
 - Access to the vehicle wiring diagram is always very helpful. Try to obtain a wiring diagram for your vehicle.

Following this procedure will save you time.

1. Check Rain Tracker getting power and ground

Use a multi-meter or test lamp. Unplug the Rain Tracker interface (J1) so you can put the test probes into the connector.

Symptom	Check
12 V Present?	Go to step 2
No 12V	If possible, check the ground with a multi-meter. It should be no more than a couple ohms from the Rain Tracker ground (black wire) to a good chassis ground. (Such as the connection outside metal sleeve of the cigarette lighter.)

2. Check how the system behaves in each of the manual modes.

With the Rain Tracker activation switch off:

Symptom	Check
Manual off, slow, fast,	Go to step 3
and wash work as	
before	
Wipers run all the time	Could be a damaged Rain Tracker interface module. See "Bypassing the Rain Tracker", below.
Manual slow does not work	Most of these installations have the resistor in parallel with the existing system, so the Rain Tracker does not control manual slow. Be sure that you have not cut the MUX connection.
Fast speed is slower than it should be	There is some wiring error that is shorting the wiper motor slow and fast windings together. This should not happen in these applications.
Fast does not work	Did you cut the FAST wire, rather than Tee into it?
Wash does not work	The Rain Tracker does not control wash. Did you cut a wire you should not have?
Wash comes on for no reason	Some Ford systems default to this when a wrong resistor value is applied. Check the resistance values. Check "Bypassing the Rain Tracker" below.

Bypassing the Rain Tracker

If you are still having trouble with the system in manual modes, try this diagnostic: Remove the Rain Tracker interface module. In most external component applications, the wiper system should behave just as it did from the factory. If it does not, there is come problem with the interface wiring.

3. Verify that the interface can make the wiper motor run—Pulse the Rain Tracker activation switch.

With the ignition on, turn on the activation switch for a few seconds. Each time you do this, the wipers wipers should run slow once.

Symptom	Check
Wipers run slow for	Go to step 4.
one wipe when you pulse the switch	
A simple test for wiring can eliminate problems quickly	This test is done with the Rain Tracker module unplugged from the interface connector (J1) and the vehicle on.
	In most external-component applications, since you tap into wires rather than cut, you can jump between the common and normally-open connection.
	To test for SLOW, using a stiff jumper wire, on the Rain Tracker connector, connect the BLU and GRN wires together. Wired correctly, the wipers will run slow.
	To test for FAST, using a stiff jumper wire, on the Rain Tracker connector, connect the PNK and ORN wires together. Wired correctly, the wipers will run fast.
	There are some applications where more wires need to be connected, e.g. any application that uses the GM-PMDP system. If you run into this situation, just remember that you using the Rain Tracker wiring to activate the wiper system just as you would if you were using the OEM switch. In the case of the GM-PMDP, you would want to start with the PPL to BLU to get wipers out from park. The connect the PPL and BLU wires to run the wipers.
	If you do not get the expected result, check the corresponding wires. Check the connection on the BLU wire. Also, check the connection on the GRN and ORN. Make sure these are going to the proper power or ground.
	If you get the expected results, please proceed with the procedure.
I cannot hear a relay click inside the Rain	You probably have a problem with the power, ground, or activation switch.
Tracker interface module when I pulse the wiper switch.	Check to see that the activation switch is working: there should be about 12V at the activation switch / mode reader (GRY wire) coming into the Rain Tracker.
I can hear a relay click in the interface module, but the wipers do not run.	• Check the wiring around the SLOW relay—the BLU and the GRN wires from the Rain Tracker, and the components connected to them. Are they going to ground or +12V, as the drawing calls for?
	 Check the external component values. Resistors are not polarized and can go in the circuit in either direction. By far the most common problem installers have with this sort of wiper system is using the wrong component values. Resistor color bands are tiny and hard to see. Check them (in circuit, ideally) with a multi-meter. Diodes are polarized and must have the colored band in the direction shown on the drawing. Check that you have identified the right wires to tee into. This is especially important if there are two of the same color wires in the vehicle. (For example, two dark green wires coming from the wiper switch assembly, as is the case in many GM's.) You can check this with a voltmeter: Unplug the Rain Tracker from 10 position connector. Connect the black voltmeter minus probe to the black ground wire at the Rain Tracker connector. (Pin 1) Place the voltmeter positive at the Rain Tracker connection that connects to a resistor. With the vehicle on, change the wiper switch settings. Verify that the voltage changes
	when you change the switch. If it does not, you probably have the wrong wire. This test also makes sure you have a good connection to the resistor. If the Rain Tracker installation calls for more than one resistor, make this test for each of them.

Wipers pulse, but at FAST instead of SLOW speed	Check the component values—did you use the right one for each location?
Wash comes on for no reason	Some Ford systems default to this when a wrong resistor value is applied. Check the resistance values.

4. Diagnosing Sensor problems.

- If you skipped straight to this step, go back and systematically go through the procedure from the beginning, eliminating more common problems.
- The sensor adjusts itself to the windshield when it powers up. To be sure that it has done this, turn the ignition off and then on.
- Place the existing wiper switch in manual off, and activate the Rain Tracker system
- See how the system responds to a spray bottle or garden hose.

Symptom	Check
Common Sensor	One of the most common calls we get for tech support is for sensor coupler issues.
Problem	When you install the coupler on the windshield, be sure to follow instructions closely. You may think you did it perfectly, but problems still arise.
	Be sure there are no bubbles or other obstructions in the sensor tape. The problems can be two fold: it can can cause false trips or inhibit what the sensor "sees". Depending on the location of the bubble, it may or may not cause a problem.
	Also, small bubbles that did not cause a problem initially may now cause problems. This is because, over time, heat from the sun may cause the bubbles to get bigger.
System does not respond	Did you mount the sensor so that the double-stick tape wets out against the glass?
to water at all.	• The sensor will not see through the red release-liner tape—you must remove it, and actually install the sensor using the procedure I the installation manual
	You cannot just tape the sensor against the glass without mounting it.
	• The tape must be fully 'wetted out' (appears black from outside the vehicle)—you cannot lightly tack the sensor to the glass.
	• Verify that there is 12V getting to the sensor. Do this by unplugging the sensor, putting two small bits of wire (resistor leads are a good choice) into the sensor cable, and checking with a multi-meter.
Sensor responds barely at all.	Is the sensor mounted too far in the shade band? From the mid 90's on, most US vehicles come with infrared-absorbing shade bands. The Rain Tracker sensor can be mounted on the edge, but not deeply within, the shade band.
	Is the windshield an infrared reflective type? These are rare! On some Chevy venture vans, 1995-2001. You can see the yellowish coating ending near the edge of the windshield, and usually built-in antennas. The windshield logo may read "Sun Gate"

Wipers keep wiping without water	A few follow-up wipes are normal. These are to clear water that might have blown off the hood but might have missed the sensor.
	The Rain Tracker (as well as the rest of the wiper system) works better with good wiper blades. Extremely worn wiper blades will cause the system to over-wipe. In such cases, replace the blades.
	The sensor will be fooled by vibration; if you tap on the sensor, it will run the wipers. Don't tap on the sensor. False wipes due to vibration / road bumps are almost always caused by an unsecured sensor cable. Use a cable tie to secure the sensor cable to the mirror mount.
	On vehicles that wipe from the center out (e.g. recent Chrysler vans) having the sensor too close to the edge of the wipe pattern will make the system wipe too much. Center-out wipers are more prone to the wipers making more follow-up wipes; it is more important to keep the blades clean.
	If the vehicle engine is not running, the wipers can run so slowly as to cause the wiper blades to fool the sensor. Try the test with the engine running.
	Follow up wiping can be excessive under conditions just about the freezing. These conditions are rare, and the Rain Tracker still should not cause smearing.
Wipers never completely stop wiping very long intermittent	If the wipers never completely stop, replace the wiper blades (they were due for it, weren't they?). Clean the area just over the Rain Tracker sensor, and polish the glass with a soft cloth.
memmen	Check each of the conditions listed above.
Rain Tracker does not respond fast enough	Note that it is normal for the wipers to speed up and slow down over several seconds. Real rain storms do not start or stop instantly. The Rain Tracker should respond appropriately to a real rain storm. With a spray bottle demonstration, it will appear to respond too slowly.
Sensitivity too low	Rain-X or car waxes can makes the sensor too insensitive. You can use Rain-X or any other hydrophobic coating, but clean the area just over the Rain Tracker sensor, and polish the glass with a soft cloth.
	The sensitivity detects darkness and increases the sensitivity a little at night.
	If the sensitivity is not to the driver's liking, you may adjust it. See the installation manual.
Sensitivity too high	If the sensitivity is not to the driver's liking, you may shift it up or down using the procedure shown in the installation manual.
	The sensitivity detects darkness and increases the sensitivity a little at night.
	On vehicles that wipe from the center out (e.g. recent Chrysler vans) having the sensor too close to the edge of the wipe pattern will make the system wipe too much.
Sensor appears to actually slow down with more water	Check to make sure that the external component values are correct. This condition can be tricky to diagnose because it looks like a sensor problem. Use an ohmmeter to check the value of the external resistors.

Are you doing this in bright sunlight? Note that the Rain Tracker will not run the wipers fast when in bright sunlight. The Rain Tracker is intentionally less sensitive in very bright conditions, which are often due to road spray. This is to prevent smearing.
If possible, have an assistant spray the sensor, and listen for the FAST relay click when the sensor is being sprayed hard. If you hear this, you know the system is trying to make the wipers run fast, and the problem is in the interface wiring.
Check the wiring around the FAST terminals—the PNK and ORN wires from the Rain Tracker.
Check to see that you properly tied into the SLOW wire properly. Some installations require you to cut the SLOW and others require you to tee into the SLOW. Check the installation instructions for your application. If you just tee into SLOW when a cut was needed, the Rain Tracker shorts the SLOW and FAST windings together when it tries to make the wipers run fast. This slows the wipers down enough so it can look like it cannot run the system fast.
 Could you have chosen the wrong wire for FAST? In some external component applications, the Rain Tracker powers the high speed winding directly, rather than just selecting a resistor value. If these applications, make sure the FAST circuit is properly getting 12V. (Or ground, if it is a ground-side switching application.) Most common problem: wrong component value. Check in-circuit with a multi-meter. For external-component applications, see if the behavior of the FAST wire is appropriate for the switch.
There is probably some wiring error that is shorting the wiper motor slow and fast windings together. For example, if the power diode (YEL & WHT) from Rain Tracker not wired in place. Be sure to correct this, as it wears the wiper motor out.
False wipes should be rare.
Sometimes the Rain Tracker will see the first droplets of water before the driver notices.
On very hot, humid days, water can drip down from the air conditioning units of the vehicles ahead. This can cause enough tiny drops to trigger the Rain Tracker. Also, there can simply be tiny droplets of water in the air in extreme humidity—the Rain Tracker detects water droplets as small as about two one-hundredths of an inch. Simply turn the Rain Tracker off under such conditions.
If the Rain Tracker is left on all the time regardless of weather, some things can hit the sensor perfectly, e.g. bugs, that cause a false trip. This should be so rare that it barely happens.
Check to be sure that the sensor is securely snapped into the Rain Tracker coupler.
This can happen if the sensor cable has a long way to go to reach the headliner, and is not secured. Solution: secure the sensor cable to the mirror mount base with a cable tie.
Stop tapping the sensor. Properly installed, the sensor is immune to normal vehicle vibration.
As with all rain sensors (including those sold on new cars), there will be times when enough water has hit the windshield that you would like the wiper to wipe, but none has yet hit the sensor. These cases should be infrequent enough that they are easily ignored. The Rain Tracker is better in this respect than most rain sensors in the new-car market.