

TROUBLESHOOTING GUIDE



Triple Play Radio Static Interference

PRE-TROUBLESHOOTING CHECKLIST

- DO YOU HAVE A STOCK ANTENNA OR AFTERMARKET FAIRING ANTENNA?
- IS THERE AN AMPLIFIER INSTALLED?
- IS THERE INTERFERENCE WITHOUT THE TRIPLE PLAY MODULE INSTALLED?
- IS NOISE PRESENT OUTSIDE WITH A STRONG SIGNAL?
- WHAT BANDS ARE YOU HAVING AN ISSUE WITH (FM,AM,CB)?

SYMPTOM	POSSIBLE CAUSE	REMEDY
<p>TRIPLE PLAY MODULE IS INSTALLED CUSTOMER HAS STATIC ON RADIO WHEN THE TURN SIGNAL IS ENGAGED.</p>	<p>1 TRIPLE PLAY MODULE IS MOUNTED ON THE ANTENNA 'S COAX CABLE.</p>	<p>1.RELOCATE STABILIZER AWAY FROM COAX CABLE UNDER SEAT.</p>
	<p>2.ANTENNA CONNECTION LOOSE OR CORRODED.</p>	<p>2. TIGHTEN AND CLEAN ANTENNA GROUNDS AS WELL AS COAX THREADS</p>
	<p>3.INTERNAL FAIRING MOUNTED ANTENNA INSTALLED</p>	<p>3. SUGGEST TRYING A DIFFERENT ANTENNA DUE TO THE NATURE OF THE INTERNAL ANTENNAS POOR RECEPTION.</p>
	<p>4. AMPLIFIER INSTALLED? CONFIRM WHAT BRAND.</p>	<p>4. AMPLIFIER LIKELY PICKING UP NOISE FROM STABILIZER AND AMPLIFYING IT.</p>
	<p>5. COMBO TRIPLE PLAY WITH STABILIZER MODULE WITH LOAD SWITCH SET ON HIGH LOAD</p>	<p>5. IF TURN SIGNALS LOAD SWITCH IN HIGH LOAD POSITION, SWITCHING TO NORMAL LOAD SHOULD DECREASE INTERFERENCE.</p>
	<p>6. LOOSE NEGATIVE BATTERY TERMINAL</p>	<p>6. TIGHTEN BATTERY TERMINAL</p>

END OF GUIDE