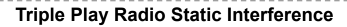
TROUBLESHOOTING GUIDE





PRE-TROUBLESHOOTING CHECKLIST

- DO YOU HAVE A STOCK ANTENNA OR AFTERMARKET FAIRING ANTENNA?
- IS THERE AN AMPLIFIER INSTALLED?
- IS THERE INTERFERRENCE 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
TRIPLE PLAY MODULE IS IN- STALLED CUSTOMER HAS STATIC ON RADIO WHEN THE TURN SIG- NAL IS ENGAGED.	1 TRIPLE PLAY MODULE IS MOUNTED ON THE ANTENNA 'S COAX CABLE.	1.RELOCATE STABILIZER AWAY FROM COAX CABLE UNDER SEAT.
	2.ANTENNA CONNECTION LOOSE OR CORRODED.	2. TIGHTEN AND CLEAN ANTENNA GROUNDS AS WELL AS COAX THREADS
	3.INTERNAL FAIRING MOUNTED ANTENNA IN- STALLED	3. SUGGEST TRYING A DIFFERENTANTENNA DUE TO THE NATURE OF THE INTERNAL ANTENNAS POOR RECEPTION.
	4. AMPLIFIER INSTALLED? CONFIRM WHAT BRAND.	4. AMPLIFIER LIKELY PICKING UP NOISE FROM STABILIZER AND AMPLIFING IT.
	5. COMBO TRIPLE PLAY WITH STABILIZER MOD- ULE WITH LOAD SWITCH SET ON HIGH LOAD	5. IF TURN SIGNALS LOAD SWITCH IN HIGH LOAD POSITION, SWITCHING TO NORMAL LOAD SHOULD DECREASE INTERFERRENCE.
	6. LOOSE NEGATIVE BATTERY TERMINAL	6. TIGHTEN BATTERY TERMINAL
		END OF GUIDE