



## EXCEPTIONS SHEET - PRECISION PARK SERIES

Year(s)	Make	Model	Bumper	Issues	Solution
	Toyota	RAV4	plastic	9 Degree not enough - extreme angle	Use the 15 Degree P4000
	Toyota	Matrix	plastic	Sound travels through the AM speakers - interfer	None. Switch to P5000.
	Chevrolet	Avalanche	Metal/plastic	P4000 will experience interference	must use P5000
	Chevrolet	Aveo5	plastic	Sound travels through the AM speakers - interfer	None. Switch to P5000.
	Chevrolet	Malibu	plastic	Occasional Electric Inteference	Check Cabling/Switch to P5000
	Ford	Fusion	plastic	0 Degree not enough - picks up ground or curb	Use 9 degree P4000
	Ford	Edge	plastic	metal reinforcement - cause falsing	Use P5000
	Ford	Flex	plastic	metal reinforcement - cause falsing	Use P5000
	Volvo	XC60	plastic	Occasional Electric/Engine Interference	Use P5000
	Mazda	CX-(X)	plastic	Occasional Electric/Engine Interference	Use P5000
	Porche	ALL	plastic	FRONT SENSORS FALSE WITH p4000	Use 2 x P5000 Sensors
	Honda	Ridgeline	plastic/Metal Rein	Occasional Electric/Engine Interference	Use P5000
	Honda	Pilot	plastic	Occasional Electric	Use P5000
	Chyrsler		300 plastic	Inteference/falsing	Use P5000 - adjust sensitavity down
	Kia	Rios	plastic	0 Degree not enough - picks up ground or curb	Use 9 degree P4000
	Mercedes	All	plastic (front)	Front sensors only - occasional false in heat	Use P5000