



**POLICE TRAFFIC RADAR SPEED MEASURING DEVICES
 CONSUMER PRODUCT LIST (CPL)
 January 2003**

UNITS CURRENTLY IN PRODUCTION:

S=Stationary/M=Moving

MANUFACTURER	MODEL	X	K	KA	S	M (3)	HANDHELD	SAME DIRECTION	DUAL (2) ANTENNA	FASTEST TARGET	REMOTE OPERATION
Applied Concepts	Stalker			•	•	•	Yes	No	N/A	Yes	Yes
Applied Concepts	Stalker Basic		♦			♦	Yes	No	No	No	Yes
Applied Concepts	Stalker Dual		•	•		•	No	No	Yes	Yes	Yes
Applied Concepts	Stalker Dual SL		•	•		•	No	Yes	Yes	Yes	Yes
Applied Concepts	Stalker Dual DSR (Direction Sensing) (4)			•	•	•	No	Yes	Yes	Yes	Yes
Decatur Electronics	Genesis I	•	•	•		•	No	No	Yes	No	Yes
Decatur Electronics	Genesis I Remote Display		•			•	No	No	Yes	No	Yes
Decatur Electronics	Genesis GHS		•		•		Yes	N/A	N/A	No	No
Decatur Electronics	Genesis II		•	• (6)	•	•	No	Yes	Yes	Yes	Yes
Decatur Electronics	Genesis-VP		•		•		Yes	N/A	N/A	Yes	No
Decatur Electronics	Genesis-VP Directional (4)		•		•		Yes	N/A	No	Yes	No
Decatur Electronics	Harley- Davidson Genesis-VP Directional (4)		?		?		Yes	N/A	No	Yes	No
Kustom Signals	Eagle	•	•	•		•	No	No	Yes	No	Yes
Kustom Signals	Eagle Plus (1)	•	•	•		•	No	No	Yes	Yes	Yes
Kustom Signals	Silver Eagle (1)	•	•	•		•	No	No	Yes	Yes	Yes
Kustom Signals	Golden Eagle (1)	•	•	•		•	No	Yes	Yes	Yes	Yes

MANUFACTURER	MODEL	X	K	KA	S	M (3)	HANDHELD	SAME DIRECTION	DUAL (2) ANTENNA	FASTEST TARGET	REMOTE OPERATION
Kustom Signals	Directional Golden Eagle			•		•	No	Yes	Yes	Yes	Yes
Kustom Signals	Falcon		•		•		Yes	N/A	N/A	No	No
Kustom Signals	HR-12		•			•	Yes	No	N/A	No	Yes
Kustom Signals	KR-10SP		•			•	No	No	Yes	No	Yes
Kustom Signals	PRO-1000 DS		♦			•	No	No	Yes	No	Yes
Kustom Signals	Talon			.	♦	•	Yes	Yes	No	Yes	Yes
Kustom Signals	Trooper		•			•	No	No	Yes	No	Yes
McCoy's LAW LINE	SpeedTrak Elite Ka (1)			.		.	No	Yes	Yes	Yes	Yes
McCoy's LAW LINE	SpeedTrak Elite K (1)		.			.	No	Yes	Yes	Yes	Yes
McCoy's LAW LINE	SpeedTrak Elite KD (Direction Sensing) (1,4)		.			.	No	Yes	Yes	Yes	Yes
MPH Industries	BEE III (4)		?	•	•	•	Yes	Yes	Yes	Yes	Yes
MPH Industries	K-55	•	•			•	No	No	Yes	No	Yes
MPH Industries	Python Series II	•	•	•		•	No	Yes (5)	Yes	Yes (5)	Yes
MPH Industries	Speedgun		•			•	Yes	Yes	No	Yes	Yes
MPH Industries	Z-15		•		•		Yes	No	No	No	No
MPH Industries	Z-25		•		•		Yes	No	No	Yes	No
MPH Industries	Z-35		•		•		Yes	No	No	Yes	No
MPH Industries	Enforcer		?	?	•	?	Yes	Yes	Yes	Yes	Yes
Municipal Electronics	TS3		•		•		Yes	N/A	N/A	No	No
Progressive Electronics	TOMCAT		•		•		Yes	No	No	No	No
Tribar Industries	Muni Quip KGP		•		•		Yes	N/A	N/A	No	No
Tribar Industries	Muni Quip MDR	•	•			•	No	Yes	N/A	No	No
Vindicator	VH-1		•		•		Yes	N/A	N/A	No	No

UNITS PREVIOUSLY APPROVED, BUT NO LONGER IN PRODUCTION:

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>BAND</u>	<u>S/M</u>	<u>MANUFACTURER</u>	<u>MODEL</u>	<u>BAND</u>	<u>S/M</u>
CMI	Speedgun Magnum	X	M	Kustom Signals	KR-11	K	M
Decatur Electronics	Hunter	X	M	Kustom Signals	Road Runner	K	S

Decatur Electronics	Hunter HHM	X	M	Kustom Signals	Trooper	X	M
Decatur Electronics	MVR-715	X	M	Kustom Signals	PRO-1000 (DS)	X	M
Decatur Electronics	MVR-724	K	M	MPH Industries	BEE-36 (A)	X,K	M
Decatur Electronics	RA-GUN GN-1	X	S	MPH Industries	K-15	X,K	S
Decatur Electronics	RA-GUN KN-1	K	S	MPH Industries	K-35	X,K	S
Federal Signals	Enforcer	K	M	MPH Industries	S-80	X,K	M
Kustom Signals	HR-8	K	S	MPH Industries	S-80 MC	X,K	M
Kustom Signals	HAWK	K	M	MPH Industries	Python (Series I)	X,K,KA	M
Kustom Signals	KR-10SP	X	M	MPH Industries	Bee-36 A	X,K,KA	M

NOTES:

- (1) Any time/distance feature has not been tested by the IACP testing program.
- (2) Optional dual antenna capability has not been tested by the IACP testing program.
- (3) All moving mode radars can also be employed in the stationary mode.
- (4) Direction-sensing feature was not evaluated for this model.
- (5) Same direction and fastest target capabilities are not tested in the X and K bands.
- (6) Both “Silver Ring” and “Patch” Ka-band antennas have been tested.

Test results and analysis contained herein do not represent product endorsement by the IACP nor product approval or endorsement by the National Highway Traffic Safety Administration (NHTSA), the U.S. Department of Transportation, the National Institute of Standards and Technology, or the U.S. Department of Commerce.

PLEASE NOTE: CPL certification for any individual radar device will be voided by any third party modifications not specifically approved by the original equipment manufacturer and the IACP.