

TINLEY PARK POLICE DEPARTMENT
Citizen Speed Detection Program

Bushnell Speedster III Speed Gun
Information to User

CAUTION: Please read the following before using the Speedster III radar gun.

- This product has been tested and confirmed to operate within FCC guidelines. However, some equipment may not be adequately shielded against the transmissions from the speed gun.
- Any changes or modifications to the product not expressly approved by Bushnell, Inc., could void your rights to operate the equipment, as such changes can compromise the product's ability to operate within the limits of FCC Part 15 certification.
- If the product should become damaged and the internal circuitry exposed, please do not attempt to operate. Skin contact with certain internal parts of the transmitter can cause minor burns.
- HIMA (the Health Industry Manufacturers Association) recommends that a wireless radio transmitter be kept at a distance greater than six inches from any pacemaker to avoid any possible interference.
- Turn off and do not use the Speedster III in health care facilities when such facilities instruct you to turn off cell phone or radio equipment. Some medical equipment has been found to be sensitive to outside RF energy.
- Be sure to turn off the Speedster III in any areas where posted notices say to turn off cell phones or radio transmitters.
- Commercial airlines do not permit the use of non-approved transmitters on board. Do not operate the Speedster while aboard an aircraft.
- Radio interference has been shown to interfere with blasting operations. Turn your Speedster off when in a blasting area or when you see areas posted "turn off two-way radio." Always obey such signs and instructions.
- Do not use your Speedster III in areas containing any potentially explosive gasses.
- Do not remove the batteries in the presence of potentially explosive gasses as sparks from the breaking connection could cause explosion.
- This product contains low power radio transmitters/receiver. When on, it sends and receives RF signals.

This product has been found to comply with the safe RF exposure limits as adopted by the FCC in 1996.

I have read the foregoing Information to User and agree to comply with the cautions listed therein.

Printed Name: _____

Signature: _____

Date: _____