PMP Rapid-Fire[™] Pulser FAQ – Frequently Asked Questions

Question:

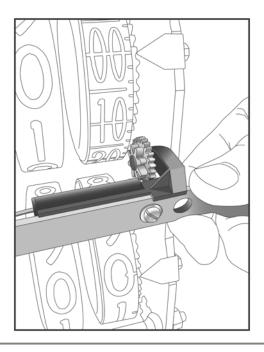
How do I remove the Rapid-Fire sensor from a VR-10 computer or non-computer?

Answer:

The Rapid-Fire sensor has an anti-backlash bearing to prevent false pulses due to computer wheel bounce. This creates a very positive engagement with the computer gear.

This positive connection can make it seem a little difficult to remove the sensor in the event it needs to be removed. With a little care it is quite easy.

- 1. Remove the two Torx T20 screws holding the tie bar and sensor in place.
- 2. Note how the tie bar fits over locating lugs that are cast into the side frames of the computer.
- 3. Hold the tie bar at each end
 - a. Move the left side of the tie bar toward you about ½" from the computer.
 - b. Gently rock the tie bar up and down as you pull slightly up and towards you.
 - c. This rocking action will help release the connection between the sensor anti-backlash gear and computer gear.
- 4. The sensor will disengage and the sensor and tie bar will free from the computer.





PMP CORPORATION

P.O. Box 422 • 25 Security Drive

Avon, CT 06001

Email: sales@pmp-corp.com

Local: 860-677-9656 Toll Free: 800-243-6628

Toll Free Fax: 888-674-0196 Web: www.pmp-corp.com

