



Electronic Chip Timing System - Service Fees

Our company uses the best timing technology available on the market developed by [IPICO Sports](http://www.ipico.com). Our system is accurate, fast and guarantees best results. We offer competitive service fees and guarantee knowledgeable support and friendly personnel to serve you.

Three types of chips available:

Shoe tag



Bib tag (attached to the bib)



Multi-sport tag



Service fees

*Fees are based on four (4) hours event and three hundred (300) participants. Time is calculated from the time TRIO Sport Events is required to be at the event site, indicated by the Race Director, to the time TRIO Sport Events leaves the event's site.

**Travel cost – applies only to events outside of Lower Mainland (including events in Abbotsford and Chilliwack)

***Day of Registration cost – applied when day of registrants are required to be inputted in the system

****Only available for rent when TRIO Sport Events is timing the race.

Number of participants	Fee
Up to 300	\$650
301 +	add \$50 for every 100 (1-100) participants
Use of Bib Tags (disposable tag)	\$2.25 per tag
Additional timing point (i.e. half point)	\$100 per point
*Extra Time (over four [4] hours)	\$50 / hour
**Travel cost	\$50 – events in Abbotsford and Chilliwack Other locations – fee TBD based on mileage and extra travel related costs
Assistance with distribution of chips to participants during package pick up before race or on race day	1 st hour - \$60 2 nd and consecutive hours - \$40 / hour
***Day of Registration cost	\$50
****Timing clock – 6 x 4" numbers	\$60
****PA system	\$100

Fees include:

- Timing equipment rental;
 - TRIO Sport Events setting up race number and timing chip allocation;
 - Use of re-usable shoe and multi-sport tags (no extra per tag fee); tags will be collected after the race;
- Note: There will be a \$5 charge for any lost or damaged chip. The fee will be charged to an event organizer.*

**Please contact us with your question or to book our services.
We hope to work with you at your next event.**