

RUN RIDE ROLL RELAY

E-TRANSPONDER HANDOFF GUIDE

RUNNERS TO EQUESTRIANS



SECOND LEG HANDOFF SCENARIOS

- Rider mounts after runner removes tracker from ankle for handoff OR
- Runner attaches tracker to mounted riders's stirrup/ankle.

Equestrian can ride or hand-lead horse over the sensor mats. If horse walks alongside mats, rider must walk over may with tracker in-hand to ensure its activation

THIRD LEG SCENARIOS

- Mountain bike grounded in safe zone.MBiker on foot approaches
- Equestrian dismounts to remove tracker from stirrup/ankle OR
- Biker removers transponder from mounted tiders's stirrups/ankle.
- THEN Equestrian proceeds to pulse down area with horse.

EQUESTRIANS TO MOUNTAIN BIKERS



MOUNTAIN BIKERS TO OFFICIAL



- Mountain Biker drops bike in safe zone after crossing sensor mat to remove tracker from ankle THEN
- Mountain Biker hands tracker to finish line official within bike safe zone.

Helpful Notes

- Records leg time when the athlete crosses the sensor mats. The team time continues on & records next leg when next athlete crosses the sensor mats, until all legs are complete.
- Each team member decides their own safe race pace.
- Portable mounting block will be available at sensor mat for those equestrians who hand-lead.
- Horses must **walk** from mat start to trail race entrance & from mat finish walk to mandatory pulse down area in campground.
- All horses must present in pulse down area. Our goal is to keep horses safe & to educate riders how to take horse's pulse & what the normal ranges are. Pulse goal is to reach 64 BPM or under within ten minutes_easily achievable unless the horse is ridden beyond its unique fitness level.