

## Bicycle Safety Inspection Checklist

If you have conducted an E-check, submission of this checklist is not required.

Very Important as mechanical failures may result in serious accidents.

<input type="checkbox"/>	Headset : check appropriate tightness
<input type="checkbox"/>	Stem fixing bolt : check for tightness
<input type="checkbox"/>	Handlebar clamp bolt : check for tightness
<input type="checkbox"/>	Brake Levers : check for tight installation to handlebar
<input type="checkbox"/>	Brake Calipers : check for tight installation of fixing bolt (to frame and fork) check that calipers are centered
<input type="checkbox"/>	Brake Shoes : check for appropriate installation direction
<input type="checkbox"/>	Brake Wire Bolts : check for tightness of brake wire bolts (on caliper arms)
<input type="checkbox"/>	Brake Strength : grasp brake levers firmly and check that brakes provide adequate stopping power
<input type="checkbox"/>	Shift Levers : check shifter fixing bolts for tightness
<input type="checkbox"/>	Cranks: check crank fixing bolts for tightness and check that there's not play in the crank arms
<input type="checkbox"/>	Front and Rear Derailleur : check that derailleur fixing bolt are tight check that shift wire bolts for tightness check position of limit pins and ensure chain is not dropped at both the high and low positions (very important)
<input type="checkbox"/>	Chain : check for loose pins, tight pins and appropriate lubrication
<input type="checkbox"/>	Wire Routing : check that wire routing (especially internal routing) is appropriate, particularly around the BB shell
<input type="checkbox"/>	Pedals : check pedals for play and tightness
<input type="checkbox"/>	Toe Strap : check that toe strap is appropriately routed
<input type="checkbox"/>	Seat Pin : check for bolt tightness
<input type="checkbox"/>	Saddle : check for play and bolt tightness
<input type="checkbox"/>	Wheels : check for play in front and rear wheel and ensure bolts/nuts are tight
<input type="checkbox"/>	Quick Release : check front and rear quick release for tightness
<input type="checkbox"/>	Tire Pressure : check for appropriate front and rear tire pressure
<input type="checkbox"/>	Tire Valve Core : check for tightness
<input type="checkbox"/>	Tubular tire cement : check for appropriate adhesion
<input type="checkbox"/>	Verify that all screws, bolts, and nuts are tightened to the correct torque.
<input type="checkbox"/>	Test Ride: check overall functionality

**Name of the person who underwent the bicycle check:**

**Name of bicycle inspected(Multiple possible) :**

**Bicycle Inspector Name :**

**Bicycle inspector address :**

**Bicycle inspector phone number :**

**Bicycle inspection shop name:**

**\*If inspected at a shop**

**Inspection Date**    /    /

\*If you have conducted an *E-check*, presentation of this checklist is unnecessary,  
but please keep it carefully until the event concludes.

\*There are occasional surprise bicycle inspections at Eroica Village.