

# Bike Safety Check



Customer Name:

Date:

Make and Model:

Job Card Numer:

Colour:

Mechanic:

School (if applicable):

## All areas covered

## Comments

- Check front axle bearing freeplay and wear \_\_\_\_\_
- Check rear axle bearing freeplay and wear \_\_\_\_\_
- Check headset freeplay and operation \_\_\_\_\_
- Check bottom bracket freeplay and wear \_\_\_\_\_
- Check brake adjustment \_\_\_\_\_
- Check pad wear \_\_\_\_\_
- Check brake operation \_\_\_\_\_
- Check chain wear \_\_\_\_\_
- Check freewheel condition and wear \_\_\_\_\_
- Check chainwheel condition and wear \_\_\_\_\_
- Check frame and fork for damage and alignment \_\_\_\_\_
- Check suspension fork for wear and operation \_\_\_\_\_
- Check rear derailleur operation \_\_\_\_\_
- Check front derailleur chain ring clearance \_\_\_\_\_
- Check front derailleur alignment \_\_\_\_\_
- Check front derailleur operation \_\_\_\_\_
- Check headstem bolts for tension \_\_\_\_\_
- Check pedals and cleats for wear and operation \_\_\_\_\_
- Check saddle and seat pillar bolts for tension \_\_\_\_\_
- Check tyre wear and side wall condition \_\_\_\_\_
- Check tyre pressure \_\_\_\_\_
- Check spoke tension and wheel true \_\_\_\_\_
- Check bell or horn for operation \_\_\_\_\_
- Check reflectors \_\_\_\_\_
- Check lights if night usage is required \_\_\_\_\_

Overall assessment of bike

PASS/SAFE

FAIL/UNSAFE

\*This assessment is our professional opinion only and a guideline on the safety of the bike.