

# BIKE CHECKLIST

**Bike Make/Model** \_\_\_\_\_

		Pass	Fail	Remarks
Front tyre	good tread; no splits, cracks or holes; properly inflated; valve straight			
Front wheel	true; no broken/missing spokes; good rim			
Front hub	no wobble; turns smoothly; wheel securely fixed			
Front mudguard	firmly fixed; no sharp mudguard stays			
Front brake blocks	correctly fitted and aligned; not worn away			
Front brake	firmly fixed; correctly adjusted			
Front brake lever	comfortable position, firmly fixed, no excessive travel; cable not frayed			
Headset/steering	no wobble; correctly adjusted			
Handlebars	not distorted; ends protected			
Front forks	appear true and undamaged			
Frame	appears true and undamaged			
Rear brake lever	comfortable position; firmly fixed; no excessive travel; cable not frayed			
Rear brake	firmly fixed; correctly adjusted			
Rear brake blocks	correctly fitted and aligned; not worn away			
Rear mudguard	safely fixed; no sharp mudguard stays			
Rear tyre	good tread; no splits, cracks or holes; properly inflated; valve straight			
Rear wheel	true; no broken/missing spokes; good rim			
Rear hub	no wobble; turns smoothly; wheel securely fixed			
Bottom bracket	no wobble; turns smoothly; lock rings tight (if present); sufficiently lubricated			
Pedal cranks	straight; firmly fixed			
Pedals	complete; turning freely; not bent; firmly fixed			
Chainwheel	not bent; teeth not worn			
Chainguard	firmly fixed; not bent			
Chain	not too worn; not slack; not rusty; lubricated properly			
Gears	properly adjusted; lubricated sufficiently			
Saddle	firmly fixed; straight; comfortable height (unless BMX)			
Rack/carrier/bags etc	firmly secured			
Front lamp (if carried)	white; firmly fixed; good light to front; correct height			
Rear lamp (if carried)	red; firmly fixed; visible to rear; correct height			
Reflectors	clean and secure			
Cables	correctly adjusted; not frayed			

**Signature of tester** \_\_\_\_\_

**Date of test** \_\_\_\_\_

**Place of test** \_\_\_\_\_

Take this form to your specialist bike shop for repairs