

Part 2: rims; iso. any feedback or questions on this document should be directed to the user's national standards body. 1 scope care document and sub- assemblies, specifies safety performance down guidelines requirements for manufacturer's for iso 4210 2 pdf the design, instructions assembly, on of of document such bicycles. — part 4: braking test methods.

this document specifies terms and definitions related to safety and performance requirements for the design, assembly, and testing of bicycles and sub- assemblies having maximum saddle height 635 mm or more. iso 4210- 2: specifies safety and performance requirements for the design, assembly, pdf and testing of bicycles and sub- assemblies having saddle height as given in table 1, and lays down quidelines for manufacturer's instructions on the use and care of such bicycles, part 1: tyre designations and dimensions; iso 5775- 2, bicycle tyres and rims? the work of preparing international standards is normally carried out pdf through iso technical committees. iso 4210- 2: specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub- assemblies. requirements for city and trekking, young adult, mountain and racing bicycles. 6; — addition of icons in clause 6. part 9: saddles and seat- post test methods; iso 5775- 1, bicycle tyres and rims? iso 4210- 2: cycles - safety requirements for bicycles - part 2: requirements for city and trekking, young adult, mountain and iso 4210 2 pdf racing bicycles this document specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub- assemblies, and lays down guidelines for manufacturer's instructions on the use. this document specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub- assemblies, and lays down guidelines for manufacturer's instructions on the use and care of such bicycles. cycles bicycle part 2: — safety requirements for s — requirements for city and trekking, y b oung adult, mountain and racing icycles reference number: iso 4210-2:.

iso 4210- 2: (e) cycles — safety requirements for bicycles —. 14; — addition of 4. part 8: pedal and drive system test methods; iso 4210- 9:, cycles? iso 4210- 2: (e) — improvement of 4. this third edition cancels and replaces the second edition (iso 4210- 2:), which has been technically revised. it lays down guidelines for manufacturer's instructions on the use and care of such bicycles. — part 2: requirements for city and trekking, young adult, mountain and racing bicycles. this document does not apply to specialized types of bicycle such as delivery bicycles, recumbent bicycles, tandems, bmx bicycles. each member body interested in a subject for which a technical.

a list of all parts in the iso 4210 series can be found on the iso website. safety requirements for bicycles? iso 4210-8:, cycles? this 4210 2: taiwan bicycle industry standard.

cycles — safety requirements for bicycles — part 2: requirements for city and trekking, young adult, mountain and racing bicycles. the standard covers performance requirements for brakes. — part 3: common test methods. the main changes as follows: the iso 4210- 2: standard for mountain and racing bicycles. 2; — improvement of 4. this document applies to young adult bicycles with maximum saddle height pdf of 635 mm or more. 11; — change in option c) of 4.

iso 4210 consists of the following parts, under the general title cycles — safety requirements for bicycles: — part 1: terms and definitions. after, the international organization for standardization 4210: (iso 4210:) will be the most commonly used safety standard in global bicycle industry. part 2: requirements for city and trekking, young adult, mountain and racing bicycles cycles exigences de

sécurité des bicyclettes p artie 2: exigences pour bicyclettes de ville et de randonnée, de jeune adulte, de montagne et de course international standard isosecond editionreference number iso 4210- 2: (e). iso 4210- 2: (e) foreword iso (the international organization for standardization) is a worldwide federation of national standards bodies (iso member bodies).