



I'm not robot



**I am not robot!**

Although ISO This document applies to young adult bicycles with maximum saddle height of mm or more and less than mm, city and trekking bicycles, mountain bicycles, and racing comply with the requirements of the EN ISO standards Cycles – Safety requirements for bicycles and Cycles – Safety requirements for bicycles for young ISO/FDIS Cycles — Safety requirements for bicycles — PartRequirements for city and trekking, young adult, mountain and racing bicycles ISO establishes the safety and performance requirements for the design, assembly, and testing of bicycles and their sub-assemblies. It lays down guidelines for manufacturer’s instructions on the use and care of such bicycles Cycles — Safety requirements for bicycles — PartRequirements for city and trekking, young adult, mountain and racing bicycles The ISO Standard for Mountain And Racing Bicycles. ISO specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub-assemblies. The standard covers performance requirements for brakes ISO specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub-assemblies having saddle height as given in Table 1, 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 After, The International Organization for Standardization(ISO) will be the most commonly used safety standard in global bicycle industry. It also provides guidelines for the DIN-EN-ISO CyclesSafety requirements for bicyclesPartRequirements for city and trekking, young adult, mountain and racing bicyclesThis 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 This document applies to young adult bicycles with maximum saddle height of mm or more and less than mm, city and trekking bicycles, mountain bicycles, and racing bicycles that have a maximum saddle height of mm or more including folding bicycles INTERNATIONAL STANDARD ISO (E) Cycles — Safety requirements for bicycles — PartFrame and fork test methodsScope This document specifies the frame and fork test methods for ISONormative references The following documents are referred to in the text in such a way that some or all of their content ISO specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub-assemblies having saddle height as given in Table 1, and lays down guidelines for manufacturer's instructions on the use and care of such bicycles ISO consists of the following parts, under the general title Cycles — Safety requirements for bicycles: PartTerms and definitions — PartRequirements for city and trekking, young adult, mountain and racing bicycles ISO specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub-assemblies. It lays down guidelines for manufacturer’s instructions on the use and care of such bicycles.