







## EN - Safety Instructions

### WARNING

CONDITIONS	 1 EN 17406	 2 EN 17406	 3 EN 17406	 4 EN 17406	 5 EN 17406	 6 EN 17406
<b>Description</b>	Applies to bicycles and EPACs used on regular paved surfaces where the tires are intended to maintain ground contact at average speed with occasional drops.	Applies to bicycles and EPACs and includes Condition 1 as well as unpaved and gravel roads and trails with moderate gradients. In this set of conditions, contact with irregular terrain and repeated tire contact with the ground may occur. Drops are intended to be limited to 15 cm or less.	Applies to bicycles and EPACs and includes Conditions 1 and 2 as well as rough trails, rough unpaved roads, and rough terrain and unimproved trails that require technical skills. Jumps and drops are intended to be less than 60 cm.	Applies to bicycles and EPACs and includes Conditions 1, 2, and 3, or downhill gradients on rough trails at speeds less than 40 km/h, or both. Jumps are intended to be less than 120 cm.	Applies to bicycles and EPACs and includes Conditions 1, 2, 3, and 4; extreme jumping; or downhill gradients on rough trails at speeds in excess of 40 km/h; or a combination thereof.	Applies to bicycles and EPACs and includes Condition 1, to be used in competition or otherwise at high speed in excess of 50 km/h such as when descending or sprinting.
<b>Typical average speed range (km/h)</b>	15 to 25	15 to 25	Not relevant	Not relevant	Not relevant	30 to 55
<b>Intended drop/jump height (cm)</b>	<15	<15	<60	<120	>120	<15
<b>Intended riding purpose</b>	Commuting and leisure with moderate effort	Leisure and trekking with moderate effort	Sportive and competitive with moderately challenging technical trail features	Sportive and competitive with highly challenging technical trail features	Extreme sports	Sportive and competitive with intensive effort
<b>Type of bicycle</b>	City and urban bikes	Trekking bike, travel bike	Cross country and marathon	All mountain, trail	Downhill, dirt jump, freeride	Road racing, time trial, triathlon
<b>Recommended riding skills</b>	No specific riding skills required	No specific riding skills required	This requires technical skills and practice	This requires technical skills, practice and good riding control	This requires extreme technical skills, practice and riding control	This requires technical skills and practice
<b>Santa Cruz Bicycles / Juliana Bicycles Models</b>	N/A	Stigmata, Skitch, Quincy (Juliana)	Chameleon, Highball, Blur, Tallboy, Wilder (Juliana), Joplin (Juliana)	5010, Bronson, Hightower, Heckler SL, Vala, Bullit, Furtado (Juliana), Roubion (Juliana)	V10, Jackal, Nomad	N/A

## Safety Instructions

### WARNING

#### PERMISSIBLE TOTAL PAYLOAD

Do not exceed the total permissible payload of the bicycle, as this can lead to the breakage or failure of important safety components. In addition, the braking system is only designed for the permitted total payload of the bicycle. For EPACs, see marking on frame for weight of the fully assembled EPAC.

Permissible Total Payload = weight of the rider + weight of luggage

Maximum Permissible Total Weight = Fully Assembled EPAC Weight + Permissible Total Payload

Permissible Total Payload	
<b>Bicycle Types</b>	
<b>Road Bicycle</b>	275 lb (125 kg)
<b>Cyclocross/Gravel Bicycle/Pedelec Gravel Bicycle</b>	275 lb (125 kg)
<b>Cross Country Mountain Bike</b> **Any Santa Cruz Cross Country Bike unless specified.	300 lb (136 kg)
<b>Trail and All-Mountain Bike</b>	300 lb (136 kg)
<b>Downhill and Freeride Mountain Bike</b> **Any Santa Cruz Downhill and Freeride Mountain Bike unless specified.	300 lb (136 kg)
<b>Dirt Jump Mountain Bike</b>	300 lb (136 kg)
<b>Pedelec: Trail and All-Mountain E-Bike</b> **Any Santa Cruz Trail and All-Mountain E-Bike unless specified.	300 lb (136 kg)
<b>Pedelec: Heckler SL E-Bike</b>	289 lb (131 kg)
<b>MY27 Vala 1 C</b>	260 lb (118 kg)
<b>MY27 V10 8</b>	269 lb (122 kg)