

## **ASTM RIDING CONDITIONS CLASSIFICATIONS**

Condition	Model
Condition 1: This is a set of conditions for	PRfour
the operation of a bicycle on a regular	PRfive
paved surface where the tires are	PRfive2
intended to maintain ground contact.	PRsix
	PRsix2
	SRfive
	SRsix
	V-PRi
	V-PR
	X-PR
Condition 2: This is a set of conditions for the operation of a bicycle that include Condition 1 as well as unpaged and gravel roads and trails with moderate grades. In this set of conditions, contact with irregular terrain and loss of tire contact with the ground may occur. Drops are intended to be limited to 15cm (6") or less.	No Quintana Roo models are designed for use under these conditions.
Condition 3: This is a set of conditions for operation of a bicycle that includes Condition 1 and Condition 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 61cm (24").	No Quintana Roo models are designed for use under these conditions.
Condition 4: This is a set of conditions for operation of a bicycle that includes Conditions 1, 2, and 3, or downhill grades on rough trails at speeds less than 40 km/h (25 mph), or both. Jumps are intended to be less than 122 cm (48").	No Quintana Roo models are designed for use under these conditions.