

## Why does SkyDive Tahiti set limits for tandem skydives?

Tandem skydiving is a supervised and well-controlled activity. The most critical phase is the **landing**, during which the tandem instructor must touch the ground first in order to protect the passenger.

For this reason, the passenger is required to **lift their legs and maintain this position until ground contact**. Depending on a person's **height and weight**, maintaining this position can be more or less difficult, especially due to **emotion, adrenaline, and the forces experienced during the jump**.

This is why these criteria are taken into account using the **reference chart below**. In some cases, the **final decision is made on the day of the jump**, always with safety as the priority.

This approach is **in no way a personal judgment**, but an **essential preventive safety measure**, designed to ensure a **safe and enjoyable experience for everyone**.

Woman	Man	HEIGHT												
WEIGHT		4"9	4"11	5"1	5"3	5"5	5"7	5"9	5"11	6"1	6"3	6"5	6"7	6"9
99Lbs	99Lbs													
110Lbs	110Lbs													
121Lbs	121Lbs													
132Lbs	132Lbs													
143Lbs	143Lbs													
154Lbs	154Lbs													
165Lbs	165Lbs													
176Lbs	176Lbs													
187Lbs	187Lbs													
	198Lbs													
	210Lbs													

 **GREEN – OK** – Jump can be performed under normal conditions.

 **YELLOW – CAUTION** – Jump possible – Enhanced checks on the day of the jump.

 **ORANGE – DAY-OF VALIDATION** – The final decision will be made on the day of the jump, based on weather conditions, available equipment, and team assessment.

 **RED – NOT PERMITTED** – Exceeds technical equipment limits. Jump cannot be performed for safety reasons.