



Day Trek • Cordillera Blanca

## Rajucolta Lake

**USD 25.00** ~~40.00~~

\* Per person for 1 traveller

### Overview

**Tour Code:** TEPDTKRAJ

**Book:**

**Duration:** 1 day

**Operated In:** Español

**Difficulty:** Moderado

**Minimum:** 1 passenger

**Recommended:** Abril to diciembre

**Experience:** Day Trek,

### Description

Rajucolta Lake is a beautiful high-altitude glacial lake in Peru's Cordillera Blanca, located near the base of Huantsán Mountain. Known for its deep blue waters and dramatic alpine surroundings, the lake is a popular destination for day hikes and acclimatization walks, offering impressive views of glaciers and rugged peaks.

### Itinerary

Rajucolta Lagoon

Trek Details:

Altitude Range: 3,900 / 4,271 m

Duration: 1 Day

Difficulty: Medium

Season: All Year

Activity: Nature and Adventure

Departure: Daily

**Itinerary:**

**Day 1 Huaraz (3,100 m) / Home / Lake. Rajucolta (4,271 m) / Huaraz**

Departure (7:30 am) We will begin the pick-up from your hotel with our transportation and travel to the southeast side of Huaraz, heading to Macashca. Then, we will continue to the gate where we will pay the



## Turismo Exploring Perú E.I.R.L.

RUC: 20533818987  
Email: [info@exploringperu.com](mailto:info@exploringperu.com)  
Phone: +51998831355

Website:  
<https://www.exploringperu.com/>

Printed date:  
19/05/2026 06:59:33

national S/. 15.00 and international S/. 30 for the day visit. From here, we will begin walking along a very flat, almost level trail until we reach the Rajucolta lagoon, located at the foot of the Huantzan snow-capped mountain (6,395 m). We will take a break to eat and take photos, then return along the same trail to our transportation and then to Huaraz.

(6 hours of hiking and 2 hours of transportation)

## What's Included

### Included

1-day excursion (Shared group service)

- Official Tour Guide
- Tourist Transportation
- Personalized Assistance

### Not included

- Personal Travel Gear
- Food
- Entrance Tickets
- Travel Insurance
- Tips

## More Info