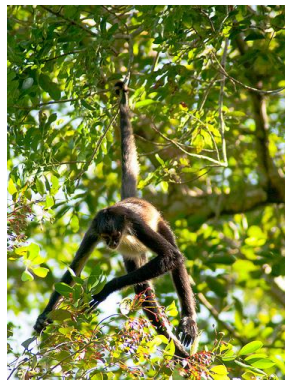


1-Day Tikal Park Tour Package



Day 1 Schedule:

04:00AM Transport from hotel/address in Antigua to Guatemala City Airport

06:30AM Flight from Guatemala City to Flores

07:30AM Arrive Flores. Shared transfer to enter Parque Nacional Tikal

09:00AM Start group tour of ruins. ****Q150 Park Entrance Fee not included****

(Tour: Complex Q Main Plaza, 7 temples, Lost World @ 3 - 4 hours)

01:00PM LUNCH *(drinks not included)* ****If you re-enter the ruins of Tikal Park after lunch, please be sure to retain your entrance ticket****

04:00PM Transfer: Tikal Park to Flores Airport (from Hotel reception)

06:30PM Return flight to Guatemala City *(Q25 p/p airport tax not included)*

07:30PM Arrive Guatemala City. Transport to hotel/address in Antigua.





1-Day Tikal Park Tour Package

Tikal Park Tour Package Includes:

- All Ground & Air Transportation:
 - Antigua/ Airport/ Antigua; GUATE/FLORES/GUATE; Flores/Tikal/Flores
- 1 Meal: Lunch (*drinks not included*)
- Professional Bilingual Tour Guide on Day 1

Tikal Park Tour Package Does *Not* Include:

- Tikal Park Entrance Fee
- Drink Purchases (Sodas, Alcoholic Beverages, etc...)
- Tips for Tikal Park Guides
- Any services not detailed above
- Airport Tax (GUATE to Flores)

Note: Package Price is subject to change until payment is received.

Note: Tours and transports are shared with others. Tikal Park guides are bilingual.

Please remember to bring:

- Boots or walking shoes
- Daypack with rain cover
- One warm layer and/or windbreaker
- Rain jacket (May thru October)
- Personal Toiletries and/or medications
- Camera, Hat, Sunglasses & Sunscreen
- Two liters of water (minimum)
- Repellent in Summer season

**Tikal Tour Package Price:
01 - 10 PAX US\$ 419 p/p**

Every Old Town Outfitters' product is committed to honoring our sustainable tourism philosophy:

- Work to support the local communities in all of the areas we visit
- Respect the cultures, beliefs and traditions in all of the areas we visit
- Respect the environment, work to utilize resources sustainably, and minimize our impact