

# **E-BIKE FACTS & FAQS**

EMotorad EMX | EMotorad T-Rex | Stelvio

#### SUITABLE ON THE FOLLOWING EXODUS TRIPS:

- Cycle the Coast of Kerala
- Cycle Kerala & Tropical India
- Southern India Coast to Coast Ride

#### **Good to know:**

- The **e-bikes are heavier than a standard bike** (non-motorised) and can be difficult to cycle without any pedal assistance on.
- **Frame height limitations:** some e-bikes are more suited to shorter/taller clients, and height restrictions are mentioned for each bike below.
- All e-bikes are **subject to availability** at time of request. We endeavour to advise in advance which model e-bike has been allocated to you at point of booking; on occasion, this may be changed last minute subject to operational requirements

#### 1. EMotorad EMX E-Bike

Suitable for those between 5ft 5in (165cm) and 6ft 5in (195cm)

## Standard e-bike: EMotorad EMX (mountain bike)

Min/max rider height: 5ft 5in (165cm) to 6ft 5in (195cm)

Motor: Rear hub (250W)

Range: 37mi (60km) minimum

Speed: 15mph (25kph)

Brakes: Disc

Saddle: Comfy

Pedals: Flat

Bags and panniers: None

Other accessories: LCD display



Manufacturer's image. Changes and additional features applied to actual bike



### 2. EMotorad T-Rex E-Bike

Suitable for those between 5ft 1in (155cm) and 5ft 5in (167cm)

### Standard e-bike: EMotorad T-Rex Air (mountain bike)

Min/max rider height: 5ft 1in (155cm) to 5ft 5in (167cm)

Motor: Rear hub (250W)

Range: 31mi (50km)

Speed: 15mph (25kph)

Brakes: Disc

Saddle: Comfy

Pedals: Flat

Bags and panniers: None

Other accessories: LCD display



Manufacturer's image. Changes and additional features applied to actual bike

#### 3. Stelvio E-Bike

Suitable for those between 5ft 6in (168cm) and 7ft 2in (220cm)

### Standard e-bike: Vaan Stelvio e-mountain bike

Min/max rider height: 5ft 6in (168cm) to 7ft 2in (220cm)

Motor: Rear hub

Range: Up to 37mi (60km)

Assistance: Up to 15mph (25kph)

Brakes: Hydraulic disc brakes

Saddle: Comfy

Pedals: Flat

Bags and panniers: None

Other accessories: LCD colour display



Changes and additional features may be applied to actual bike



#### **E-bike FAQs**

- Does the support team carry spare e-bike batteries on all departures? Yes, there are also charging facilities in the support vehicle.
- Do the e-bikes last for the full duration on the furthest travelled day based on an overnight charge?

Battery replacement may be needed on MIK day 3 & day 12 of the itinerary, depending on rider usage of pedal assistance. On MIT battery replacement may be needed on several long ride days of the itinerary, depending on rider usage of pedal assistance.

- Would the e-bikes be suitable for all the ascents on the itinerary?

  Yes, except for MIK day 5, Ooty Hill (optional ride) where the batteries will overheat and potentially burnout. Therefore, if you've booked an e-bike for MIK, a mountain bike will be provided for the Ooty Hill ascent, or you can choose to sit out the ride and use the support vehicle.
- Is there the option of a step through frame and a standard frame on e-bikes? No, standard frame only.
- Do the e-bikes have suspension? Yes
- Can I bring my own pedals for e-bikes? Yes