# RIDER BODY TEMPERATURE & MASK API

This endpoint is used by the POS vendor to send the **Rider Body Temperature(RBT)** and **Rider Mask Check(RMC)** information of Zomato orders of a brand to the UrbanPiper system. This API is used for both merchant’s self-delivery orders and partner-delivery orders of Zomato.

#### **HTTP REQUEST**

POST <https://api.urbanpiper.com/external/api/v1/aggregator/zomato/feature-action/>

#### **REQUEST HEADER**

|  |  |
| --- | --- |
| **Parameter** | **Value** |
| Authorization | API key-value pair based auth header |
| x-upr-biz-id(optional) | The brand/biz id of the business. *Note: This is used only for merchants who having Multi-brand integration.* |
| Content-type | application/json |

#### **REQUEST BODY**

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Type** | **Value** |
| **action** | String | "**rider\_body\_temp**" — for Rider Body Temperature."**rider\_with\_mask**" — for Rider Mask Check |
| **order\_id** | String | UrbanPiper Order ID |
| **temp** | Float | Rider Body Temperature in Fahrenheit |
| **wearing\_mask** | Boolean | **true** - for rider wearing the mask**false** - for the rider not wearing the mask. |
| **phone**(optional) | String | 10 digit phone number of Rider***Note****: This should be passed only for self-delivery orders* |

#### **SAMPLE CURL REQUEST**

##### RIDER BODY TEMPERATURE(RBT)

|  |
| --- |
| curl --location --request POST 'https://api.urbanpiper.com/external/api/v1/aggregator/zomato/feature-action/' \--header 'Authorization: apikey \*\*\*\*\*\*:\*\*\*\*\*\*' \--header 'Content-Type: application/json' \--data-raw '{ "action": "rider\_body\_temp", "order\_id": "1743910", "temp": 101.4, "Phone": "9999999999"}' |

##### RIDER MASK CHECK(RMC)

|  |
| --- |
| curl --location --request POST 'https://api.urbanpiper.com/external/api/v1/aggregator/zomato/feature-action/' \--header 'Authorization: apikey \*\*\*\*\*\*:\*\*\*\*\*\*' \--header 'Content-Type: application/json' \--data-raw '{ "action": "rider\_with\_mask", "order\_id": "1743910", "wearing\_mask": true}' |

The above command returns JSON structured like this:

|  |
| --- |
| { "status": "success", "message": "Your request has been enqueued to be dispatched to Zomato"} |

#### **IMPORTANT POINTERS**

1. Make sure only one “action” is passed in a single API request. Please check the cURL request to implement at your end accordingly.
2. The RBT and RMC information should be passed to each and every Zomato order.
3. If the temp of the rider appears to be above the threshold i.e, 99.2 F, make sure you don’t hand over the order to the rider. Zomato will assign a new rider for the order delivery.
4. The RBT and RMC information should be passed after marking the order status - "Food Ready". Make sure you don’t hand over the order to the rider if the information is not passed.
5. For the merchants passing the RBT information to Zomato, the aggregator grants a badge in their ordering UI against the merchant brand.