



BookPod API Documentation – Create Order

Sep-2025 (Version 1)

This API is used to create orders in the BookPod system when a customer purchases books. It only supports orders for books already registered in the system. For books that are not yet registered, a separate API is available.

API Endpoint

POST <https://cloud-function-bookpod-festjdz7ga-ey.a.run.app/api/v1/orders>

Required Headers

- Content-Type: application/json
- x-user-id: <user_id>
- x-custom-token: <token>

Request Structure

Required Fields

shippingDetails (Shipping Information):

- **shippingMethod** (number): The type of shipping. Possible values:
 - 1 - Pickup point delivery.
 - 2 - Home delivery.
 - 3 - Factory self-pickup.
- **shippingCompanyId** (number): The shipping company ID. Currently, only 7 (K.Express) is supported.
- **name** (string): Recipient's name.
- **phoneNumber** (string): Recipient's phone number.
- **email** (string): Recipient's email address.
- **reference_num1** (string): Unique identifier for the shipment.
- Additional fields based on **shippingMethod**:
 - Pickup point delivery (1):

- **deliveryPointCode** (string): Code of the pickup point.
- **shipment_remarks** (string, optional): Remarks about the shipment.
- Home delivery (2):
 - **city** (string): City name.
 - **street** (string): Street name.
 - **house** (string): House number (only numeric, no special characters like /).
 - **apartment** (string, optional): Apartment number.
 - **floor** (number, optional): Floor number.
 - **zipCode** (string): Postal code.
 - **notes** (string, optional): Address-specific remarks.
 - **shipment_remarks** (string, optional): Remarks about the shipment.
- Factory self-pickup (3):
 - **notes** (string, optional): Pickup-specific remarks.

General Optional Fields:

- **acceptAds** (boolean): Consent to receive advertisements (default: **false**).
- **acceptTerms** (boolean): Agreement to terms and conditions (default: **false**).

items (List of items):

- An array of objects with the following fields:
 - **bookid** (number): Book ID.
 - **quantity** (number): Quantity (minimum 1).

totalprice (number, optional):

- The total price of the order (provided by the client).

invoice (string, optional):

- A link to the invoice.

Response Structure

Successful Request

```
{  
  "success": true,  
  "order_no": "00001612",  
  "message": "Order created successfully"
```

```
}
```

Error Examples

```
{  
  "success": false,  
  "code": 1502,  
  "message": "reference_num1 already exists in the database."  
}
```

Common Errors

- **1100**: shippingDetails is required.
- **1200**: items array is required and must not be empty.
- **1501**: Missing books in the system: Books not found: [bookid1, bookid2].
- **1502**: reference_num1 already exists in the database.
- **1110**: Invalid shippingMethod.
- **1111**: Invalid house field format. Only numeric values are allowed.

Example Requests

Pickup Point Delivery

```
{  
  "shippingDetails": {  
    "shippingMethod": 1,  
    "shippingCompanyId": 7,  
    "name": "ישראל ישראלי",  
    "phoneNumber": "0541234567",  
    "email": "israel@example.com",
```

```
"deliveryPointCode": "4082",
"shipment_remarks": "Please deliver after 6 PM",
"reference_num1": "REF123",
"acceptAds": false,
"acceptTerms": true
},
"items": [
  { "bookid": 318, "quantity": 2 },
  { "bookid": 175, "quantity": 3 }
],
"totalprice": 29.04,
"invoice":
"https://pay.example.com/111/a/history/111/?download=111&downloadkey=111vl&original=true"
}
```

Home Delivery

```
{
  "shippingDetails": {
    "shippingMethod": 2,
    "shippingCompanyId": 7,
    "name": "ישראל ישראל",
    "phoneNumber": "0541234567",
    "email": "israel@example.com",
    "city": "Tel Aviv",
    "street": "Ben Yehuda",
    "house": "12",
    "apartment": "6",
```

```
"floor": 3,
"zipCode": "1234567",
"notes": "Leave at the front door",
"shipment_remarks": "Urgent delivery",
"reference_num1": "REF567",
"acceptAds": true,
"acceptTerms": true
},
"items": [
  { "bookid": 318, "quantity": 2 },
  { "bookid": 175, "quantity": 3 }
],
"totalprice": 10.0,
"invoice":
"https://pay.example.com/111/a/history/111/?download=111&downloadkey=111v1&original=true"
}
```

Factory Self-Pickup

```
{
  "shippingDetails": {
    "shippingMethod": 3,
    "name": "ישראל ישראלי",
    "phoneNumber": "0541234567",
    "email": "israel@example.com",
    "notes": "Self-pickup by appointment",
    "reference_num1": "REF789",
    "acceptAds": false,
```

```
"acceptTerms": false
},
"items": [
  { "bookid": 318, "quantity": 1 },
  { "bookid": 175, "quantity": 2 }
],
"totalprice": 50.0,
"invoice":
"https://pay.example.com/111/a/history/111/?download=111&downloadkey=111vl&original=true"
}
```

Thank You

This document provides a comprehensive overview of the Create Book endpoint for BookPod. If you have any questions or require additional features, please let us know!

Contact & Support

For any questions or support regarding the API integration, please contact our support team at Office@bookpod.co.il.