

Ware2Go API Documentation (Production v 1.5.0)

1 Purpose

The purpose of this document is to describe the technical details of the W2G API interface, which enables merchants to manage their inventory and orders within the W2G platform. This document explains the technology used for communication and request and response message content and formats.

To become an integrator please reach out to support@ware2go.co to request access and discuss your business needs.

2 Request

2.1 Base URL

Ware2Go API is organized around [REST](#). Ware2Go APIs use the standard HTTP Verbs like GET, POST, PUT and DELETE and return standard HTTP Status Codes in the response.

Working Environment	URL
Staging	https://openapi.staging.ware2goproject.com/ware2go/v1
Production	https://openapi.ware2go.co/ware2go/v1

2.2. Authentication

All W2G API calls are authenticated using an access token and a secret. These last indefinitely and do not need to be refreshed. You will obtain your access token and secret by contacting us at support@ware2go.co.

W2G API authentication follows the [HTTP Basic Access Authentication](#) standard. Your access token functions as the username and the secret as the password.

To illustrate, if your access token is 12345 and your secret is abcdef, your Authentication header would be `Basic MTIzNDU6YWJjZGVm`

`MTIzNDU6YWJjZGVm` is the base64 encoding of `12345:abcdef`

2.3 Pagination

The List objects will have pagination and the API leverages the page and link attributes.

- page - current page of up to 100 objects
- link - the link to the next page

2.4 API Versions

The W2G API framework uses a URL-based versioning system in which each version can be accessed by adding a prefix to the beginning of each resource's URI string. At this time, there is only v1. In the future, W2G may create additional versions.

3.0 Response

We will respond with the appropriate HTTP status code and will provide response encoded in JSON and specify Content-Type "application/json".

Status code	Description
200	OK - acceptable request
201	Created - new resource created
400	Bad request - malformed, missing parameters, etc.
401	Unauthorized - incorrect security information
403	Forbidden - access disallowed

404	Not Found - unable to find resource
429	Too many requests - sent too many requests in a given amount of time
500	Internal server error - unknown error

4 API Overview

With the W2G API, you can perform functions related to items and orders:

- For items, you can:
 - Create an item
 - Edit an item
 - Retrieve a full list of all item
 - Retrieve specific details for a single item
- For orders, you can
 - Create an order (which uploads and submits the order)
 - View orders
 - Cancel an order

5 API Resources

5.1 Inventory Endpoints

Retrieve a list of all items, specific details for a single item, add an item, and update an item.

Inventory items can be identified by:

- Skuld (external ID assigned to each item by the user)

5.1.1 Retrieve all items

- GET <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/inventory>
 - Returns a list of all items

GET <https://openapi.ware2go.co/ware2go/v1/merchants/4/inventory>

```
{
  "page": 1,
  "link": "https://staging.ware2goproject.com/ware2go/v1?page=2",
  "skus": [
    {
      "skuId": "AB-56786-case",
      "skuName": "4x Logitech mice",
      "description": "Black, 4.25 inches, qt. 4",
      "sfpEnabled": true,
      "warehouseQuantity": []
    },
    {
      "skuId": "SKU-181",
      "skuName": "Water bottle - black",
      "description": "aaa",
      "sfpEnabled": false,
      "warehouseQuantity": []
    }
  ]
}
```

SKU Summary Object

- page: integer
- link: string
- skus: array, sku summary objects
 - skuId: String
 - skuName: string
 - description: string
 - sfpEnabled: boolean. Indicated whether the item is 'Seller Fulfilled Prime.'
 - warehouseQuantity: array
 - warehouseFacilityId: int
 - warehouseFacilityName: string
 - atp: int (available to pick for the specified warehouse)
 - qoh: int (quantity on hand for the specified warehouse)

5.1.2 Retrieve Detailed Information for a Specific Item

- GET <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/inventory/{SKU ID}>
 - User must provide the SKU ID to retrieve details for the specific item.

GET <https://openapi.ware2go.co/ware2go/v1/merchants/4/inventory/SKU-1234568>

```
{
  "skuId": "SKU-1234568",
  "skuName": "Water bottle - black",
  "description": null,
  "specialCharacteristics": [
    "NONE"
  ],
  "length": 20,
  "width": 10,
  "height": 48,
  "weight": 2,
  "replacementCost": 10,
  "restockLevel": 0,
  "stackable": true,
  "maxStackHeight": 20,
  "outboundShippableFormat": true,
  "requiresFiller": null,
  "disposalInformation": "null",
  "isCase": false,
  "componentSku": null,
  "componentSkuQuantity": null,
  "insuranceRequired": false,
  "sfpEnabled": true,
  "proofOfDelivery": "NO",
  "warehouseQuantity": []
}
```

SKU Object

- skuId: string
- skuName: string
- description: string
- specialCharacteristics: array of enums (Oversized, Hazardous materials, fragile, Requires refrigeration, Requires freezer, Contains alcohol, contains lithium batteries, Perishable, Aerosol/Explosive, Requires extra security, None)
- length: float (must be between 0 and 108)
- width: float (must be between 0 and 108)
- height: float (must be between 0 and 108)
- weight: float (must be between 0 and 108)
- replacementCost: double (must be greater than 0)
- restockLevel: Int (must be greater than or equal to 0)
- stackable: boolean
- maxStackHeight: int (must have 'stackable=true' and must be greater than 0)
- outboundShippableFormat: boolean
- requiresFiller: boolean
- disposalInformation: enum (restock or dispose)
- isCase: boolean
- componentSku: string (must be a valid SKU id)
- componentSkuQuantity: int (componentSku must be a valid SKU and must be greater than 0)
- insuranceRequired: boolean
- sfpEnabled: boolean
- proofOfDelivery: enum (NO, YES, ADULT) Note: ADULT not supported today

- warehouseQuantity: array
 - warehousefacilityId: int
 - warehousefacilityName: string
 - atp: int (available to pick at the specified warehouse)
 - qoh: int (quantity on hand at the specified warehouse)

5.1.3 Create and edit an item

- POST <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/inventory>
 - Create a single item for the merchant
- PUT <https://api.ware2go.co/ware2go/v1/merchants/{Merchant ID}/inventory/{SKU ID}>
 - Edits a specific inventory SKU.

<https://openapi.ware2go.co/ware2go/v1/merchants/171/inventory>

```
{
  "skuId": "SKU-2353434344567",
  "skuName": "Water bottle - burgundy",
  "description": "aaaaaaaaaaaa",
  "specialCharacteristics": [
    "NONE"
  ],
  "length": 20,
  "width": 20,
  "height": 30,
  "weight": 2,
  "replacementCost": 10,
  "restockLevel": 10000,
  "stackable": false,
  "maxStackHeight": null,
  "outboundShippableFormat": true,
  "requiresFiller": null,
  "disposalInformation": "null",
  "isCase": true,
  "componentSku": "AB-56789",
  "componentSkuQuantity": 4,
  "sfpEnabled": false
}
```

SKU Object

- skuId: string, REQUIRED
- skuName: string, REQUIRED
- description: string, OPTIONAL
- specialCharacteristics: array of enums (Oversized, Hazardous materials, fragile, Requires refrigeration, Requires freezer, Contains alcohol, contains lithium batteries, Perishable, Aerosol/Explosive, Requires extra security, None) REQUIRED
- length: float (must be between 0 and 108) REQUIRED
- width: float (must be between 0 and 108) REQUIRED
- height: float (must be between 0 and 108) REQUIRED
- weight: float (must be between 0 and 108) REQUIRED
- replacementCost: double (must be greater than 0) REQUIRED
- restockLevel: Int (must be greater than or equal to 0) OPTIONAL
- stackable: boolean, OPTIONAL
- maxStackHeight: int (must have 'stackable=true' and must be greater than 0) OPTIONAL
- outboundShippableFormat: boolean, REQUIRED

- requiresFiller: boolean, OPTIONAL
- disposalInformation: enum (restock or dispose), REQUIRED
- isCase: boolean, OPTIONAL
- componentSku: string (must be a valid SKU id), OPTIONAL
- componentSkuQuantity: int (componentSku must be a valid SKU and must be greater than 0) OPTIONAL
- insuranceRequired: boolean, OPTIONAL
- sfpEnabled: boolean, REQUIRED
- proofOfDelivery: enum, (NO, YES, ADULT), OPTIONAL. Note: Adult is not supported today

A success response will include all the details for the item.

Success response

```
{
  "skuId": "SKU-2353434344567",
  "skuName": "Water bottle - burgundy",
  "description": "aaaaaaaaaaaa",
  "specialCharacteristics": [
    "NONE"
  ],
  "length": 20,
  "width": 20,
  "height": 30,
  "weight": 2,
  "replacementCost": 10,
  "restockLevel": 10000,
  "stackable": false,
  "maxStackHeight": null,
  "outboundShippableFormat": true,
  "requiresFiller": null,
  "disposalInformation": "null",
  "isCase": true,
  "componentSku": "AB-56789",
  "componentSkuQuantity": 4,
  "sfpEnabled": false,
  "proofOfDelivery": null,
  "warehouseQuantity": null
}
```

5.2 Order Endpoints

Creating an order item requires a ReferenceId. ReferenceId is the external ID assigned to the order by the user.

Once an order is submitted with a referenceID, the W2G system creates an order with an Order ID and returns the Order ID to the user in the response. Further calls (retrieving specific details about an order or canceling an order) require the use of OrderId to identify the order.

5.2.1 Retrieve all orders

- GET <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/orders>
 - Returns all outbound orders with the Order List Object

GET <https://openapi.ware2go.co/ware2go/v1/merchants/4/orders/>

```
{
  "page": 1,
  "link": "https://staging.ware2goproject.com/ware2go/v1?page=2",
  "orders": [
    {
      "referenceNumber": "ORD-668",
      "outOfRegion": false,
      "companyName": "test warehouse jon",
      "shippingSpeed": "TWO_DAY",
      "status": "PICKED",
      "inventoryAvailable": true,
      "warehouse": {
        "id": 9,
        "name": "Mount Joy 991"
      },
      "orderId": "11881"
    },
    {
      "referenceNumber": "ORD-242",
      "outOfRegion": true,
      "companyName": "test warehouse jon",
      "shippingSpeed": "TWO_DAY",
      "status": "PICKING",
      "inventoryAvailable": true,
      "warehouse": {
        "id": 11,
        "name": "Fort Worth 394"
      },
      "orderId": "10694"
    }
  ]
}
```

OrderSummary Object

- page: int
- link: string
- orders: array
 - referenceNumber: string (reference number is the id provided by the user)
 - outOfRegion: boolean
 - companyName: string
 - shippingSpeed: enum (TWO_DAY, ECONOMY, NEXT_DAY, SFP)
 - status: Enum (Draft, Processing, In Picking, Picked, Ready for UPS, Ready for Carrier, In Transit, Delivered, Exception, Cancelled, Delivered)
 - inventoryAvailable: boolean
 - warehouseFacility: array (REVIEW)
 - id: int
 - name: string
 - orderId: string (order id is the W2G order number)

5.2.2 Retrieve details for a specific order

- GET <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/orders/{Order ID}>
 - User must provide the Order ID to get specific details for an order.

GET https://openapi.ware2go.co/ware2go/v1/merchants/4/orders/11881

```
{
  "orderId": "11881",
  "referenceId": "ORD-668",
  "outOfRegion": false,
  "skuQuantities": [
    {
      "skuId": "SKU-01",
      "skuName": "Water bottle - black",
      "unitQuantity": 1,
      "proofOfDelivery": "NO"
    }
  ],
  "companyName": "test warehouse jon",
  "address1": "1 Middle Ave",
  "address2": null,
  "zipCode": "00501",
  "country": "USA",
  "status": "PICKED",
  "packages": [
    {
      "id": "00001",
      "trackingNumber": "null",
      "status": "SHIPPED",
      "carrierName": "UPS",
      "proofOfDelivery": "NO"
    }
  ],
  "inventoryAvailable": true,
  "warehouseFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "phoneNumber": null,
  "buyerEmail": "testprodjon0713m@mailinator.com",
  "city": "Holtsville",
  "state": "NY",
  "shippingSpeed": "TWO_DAY"
}
```

Order Object

- orderId: int
- referenceId: string
- outOfRegion: boolean
- skuQuantities: array
 - skuId: string
 - skuName: string
 - unitQuantity: int
 - proofOfDelivery: enum (NO, YES, ADULT) Note: Adult not supported.
 - insuranceRequired: boolean
- companyName: string
- address1: string

- address2: string
- zipcode: int
- country: string (must be USA)
- status: status: Enum (Draft, Processing, In Picking, Picked, Ready for UPS, Ready for Carrier, In Transit, Delivered, Exception, Cancelled, Delivered)
- packages: array
 - id: string
 - trackingNumber: string
 - status: enum (SHIPPED, IN_TRANSIT, DELIVERED, EXCEPTION, LATE)
 - carrierName:string
 - proofOfDelivery: enum (NO, YES, ADULT) Note: Adult not supported.
- inventoryAvailable: boolean
- warehouseFacility: array
 - id: int
 - name: string
- phoneNumber: string
- buyerEmail: string
- city: string
- state: enum (must be two letters, as in GA or TX)
- shippingSpeed: enum (TWO_DAY, ECONOMY, NEXT_DAY, SFP)

5.2.3 Create a single order

- POST <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/orders>
 - Creates and submits a new outbound order. Requires a valid Order Object as payload, do not include orderId attribute as the orderId is generated after creating an Order Object

Request

POST <https://openapi.ware2go.co/ware2go/v1/merchants/171/orders/>

```
{
  "referenceId": "TX-1234599",
  "outOfRegion": true,
  "skuQuantities": [
    {
      "skuId": "SKU-04",
      "skuName": "Water bottle - black",
      "unitQuantity": 1,
      "proofOfDelivery": "NO",
      "insuranceRequired": false
    }
  ],
  "companyName": "warehouse south central",
  "address1": "234 W 42 St.",
  "address2": null,
  "zipCode": "10036",
  "country": "USA",
  "warehouseFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "phoneNumber": "3235554561",
  "buyerEmail": "nitish@gmail.com",
  "city": "New York",
  "state": "NY",
  "shippingSpeed": "TWO_DAY"
}
```

Order Object

- referenceld: string, REQUIRED
- outOfRegion: boolean, REQUIRED
- skuQuantities: array, REQUIRED
 - skuld: string, REQUIRED
 - skuName: string, REQUIRED
 - unitQuantity: int, REQUIRED
 - proofOfDelivery: enum (NO, YES, ADULT- adult not supported) Optional
 - insuranceRequired: boolean, OPTIONAL
- companyName: string, REQUIRED
- address1: string, REQUIRED
- address2: string, OPTIONAL
- zipcode: int, REQUIRED
- country: string (must be USA), REQUIRED
- status: status: Enum (Draft, Processing, In Picking, Picked, Ready for UPS, Ready for Carrier, In Transit, Delivered, Exception, Cancelled, Delivered) (NOT APPLICABLE FOR CREATING ORDERS)
- packages: array (NOT APPLICABLE FOR CREATING ORDERS)
 - id: string
 - trackingNumber: string
 - status: enum (SHIPPED, IN_TRANSIT, DELIVERED, EXCEPTION, LATE)
 - carrierName:string
 - proofOfDelivery: enum (NO, YES, ADULT) Note: Adult not supported.
- inventoryAvailable: boolean, OPTIONAL
- warehouseFacility: array, REQUIRED
 - id: int, REQUIRED
 - name: string, OPTIONAL
- phoneNumber: string, OPTIONAL
- buyerEmail: string, OPTIONAL
- city: string, REQUIRED
- state: enum (must be two letters, as in GA or TX), REQUIRED
- shippingSpeed: enum (TWO_DAY, ECONOMY, NEXT_DAY, SFP), OPTIONAL

Response

- The success response will include the orderId for the order.

Order Response

```
{
  "orderId": "12121",
  "referenceId": "TX-1234599",
  "outOfRegion": false,
  "skuQuantities": [
    {
      "skuId": "SKU-04",
      "skuName": "Water bottle - black",
      "unitQuantity": 1,
      "proofOfDelivery": "NO",
      "insuranceRequired": false
    }
  ],
  "companyName": "warehouse south central",
  "address1": "234 W 42 St.",
  "address2": null,
  "zipCode": "10036",
  "country": "USA",
  "status": "APPROVED",
  "packages": [],
  "inventoryAvailable": true,
  "warehouseFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "phoneNumber": "3235554561",
  "buyerEmail": "nitish@gmail.com",
  "city": "New York",
  "state": "NY",
  "shippingSpeed": "TWO_DAY"
}
```

5.2.4 Cancel and resubmit a single order

- POST <https://openapi.ware2go.co/ware2go/v1/merchants/{Merchant ID}/orders/{Order ID}/resubmit>
 - Cancels and resubmits an order

Request

- The request to cancel an order should have the merchant id, the order id, and resubmit as part of the endpoint request. The body should contain the order details as in posting a new order.

Response

- A success response will contain the order details.

5.2.5 Warehouse

As part of an order, a merchant must specify the warehouse for which they want to fulfill the order. The Warehouse endpoint enables the user to retrieve the warehouse(s) (and the associated id) assigned to the merchant. The user can pass the warehouse id as part of their order.

- GET: <https://openapi.ware2go.co/ware2go/v1/merchants/{merchantid}/matches>
 - Retrieves the warehouse matches for a specific merchant

```
https://openapi.ware2go.co/ware2go/v1/merchants/4/matches
```

```
{
  "matches": [
    {
      "id": 9,
      "name": "Mount Joy"
    },
    {
      "id": 11,
      "name": "Fort Worth"
    }
  ]
}
```

Warehouse Match Object

- Matches: array
 - id: int
 - name: string

5.3 ASN (Advanced Shipping Notice) Endpoints

An ASN, also referred to as an Inbound Order, enables a merchant to notify the warehouse of the shipment being sent by the merchant to the warehouse.

5.3.1 Retrieve all ASN's for a merchant

- GET https://openapi.ware2go.co/ware2go/v1/merchants/{merchantid}/inbound_shipments

Retrieve ASN

```
https://openapi.ware2go.co/ware2go/v1/merchants/171/inbound_shipments
```

```
{
  "page": 1,
  "link":
  "https://staging.ware2goproject.com/ware2go/v1/merchants/171/inbound_shipments?
  page=2",
  "shipments": [
    {
      "shipmentId": 13208,
      "referenceId": null,
      "carrier": null,
      "estimatedDeliveryDate": "2019-01-21T18:00:00Z",
      "status": "SHIPPED",
      "destinationFacility": {
        "id": 9,
        "name": "Mount Joy 991"
      }
    }
  ]
}
```

ASN Object Summary

- page: int
- link: string
- shipments: array
 - shipmentId: int
 - referenceId: int
 - carrier: string
 - estimatedDeliveryDate: date
 - status: string
 - destinationFacility: array
 - id: int
 - name: string

5.3.2 Retrieve details for a specific ASN

- GET https://openapi.ware2go.co/ware2go/v1/merchants/{merchantid}/inbound_shipments/{shipmentId}
 - Requires the specific inbound shipment id
 - Retrieves the specific details for the inbound shipment

https://openapi.ware2go.co/ware2go/v1/merchants/171/inbound_shipments/12841

```
{
  "shipmentId": 12841,
  "referenceId": null,
  "shipmentName": null,
  "carrier": null,
  "estimatedDeliveryDate": "2018-12-29T20:00:00Z",
  "estimatedShipDate": null,
  "companyName": null,
  "address1": null,
  "address2": null,
  "address3": null,
  "country": null,
  "status": "RECEIVED",
  "trackingNumber": null,
  "items": [
    {
      "skuId": "SKU-1234568",
      "name": "Water bottle - black",
      "quantity": 200,
      "quantityAccepted": 200,
      "quantityRejected": 0,
      "rejectionIds": null,
      "unitsPerPackage": 1
    }
  ],
  "pallets": null,
  "destinationFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "city": null,
  "zipcode": null,
  "state": null
}
```

ASN Object Details

- shipmentId: int
- referenceId: string
- shipmentName: string
- carrier: string
- estimatedDeliveryDate: date
- estimatedShipDate: date
- companyName: string
- address1: string
- address2: string
- address3: string
- country:
- status: enum (
- trackingNumber: string
- items: array
 - skuId: string
 - name: string

- quantity: Int
- quantityAccepted: int
- quantityRejected: int
- rejectionIds: (SRJ_NOT_ORDERED, SRJ_DAMAGED, SRJ_SHORT, SRJ_OTHER, SRJ_OVER_SHIPPED)
- unitsPerPackage: int
- pallets: array
 - height: int
 - weight: int
 - mixedQuantity: int
 - mixedQuantityReceived: int
 - quantity: Int
 - quantityReceived: int
- destinationFacility: array
 - id: int
 - name: string
- city: string
- zipcode: string
- state: string

5.3.3 Create an ASN

- POST
 - https://openapi.ware2go.co/ware2go/v1/merchants/{merchantId}/inbound_shipments/

Create an ASN

Request

https://openapi.ware2go.co/ware2go/v1/merchants/171/inbound_shipments/

```
{
  "referenceId": null,
  "shipmentName": "Test-20190123A",
  "carrier": null,
  "estimatedDeliveryDate": "2019-01-22T18:00:00Z",
  "estimatedShipDate": null,
  "companyName": null,
  "address1": null,
  "address2": null,
  "address3": null,
  "country": null,
  "trackingNumber": null,
  "items": [
    {
      "skuId": "IOS-1235",
      "name": "iPad case- blue",
      "quantity": 20,
      "unitsPerPackage": 4
    },
    {
      "skuId": "IOS-1236",
      "name": "iPad case- black",
      "quantity": 5,
      "unitsPerPackage": 1
    }
  ],
  "destinationFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "city": null,
  "zipcode": null,
  "state": null
}
```

ASN Object

- referenceId: string, OPTIONAL
- shipmentName: string, OPTIONAL (Recommended so that you can identify different shipments)
- carrier: string, OPTIONAL
- estimatedDeliveryDate: date, REQUIRED
- estimatedShipDate: date, OPTIONAL
- companyName: string, OPTIONAL (NOTE: Data field is not visible on the web platform)
- address1: string, OPTIONAL (NOTE: Data field is not visible on the web platform)
- address2: string, OPTIONAL (NOTE: Data field is not visible on the web platform)
- address3: string, OPTIONAL (NOTE: Data field is not visible on the web platform)
- country: string, OPTIONAL (NOTE: Data field is not visible on the web platform)
- trackingNumber: string, OPTIONAL
- items: array
 - skuId: string, REQUIRED

- name: string, OPTIONAL
- quantity: Int, REQUIRED
- unitsPerPackage: int, REQUIRED
- pallets: array OPTIONAL, only if shipping by pallets
 - height: int, REQUIRED
 - weight: int, REQUIRED
 - mixedQuantity: int, REQUIRED
 - quantity: Int, REQUIRED
- destinationFacility: array, REQUIRED
 - id: int, REQUIRED
 - name: string, OPTIONAL
- city: string OPTIONAL (NOTE: Data field is not visible on the web platform)
- zipcode: string OPTIONAL (NOTE: Data field is not visible on the web platform)
- state: string OPTIONAL (NOTE: Data field is not visible on the web platform)

Response

- Response includes all the fields sent in the request, plus
 - shipmentId
 - status
 - items:
 - quantityAccepted
 - quantityRejected
 - rejectionIds

Create ASN Response

```
{
  "shipmentId": 13302,
  "referenceId": null,
  "shipmentName": "Test-20190123A",
  "carrier": null,
  "estimatedDeliveryDate": "2019-01-22T18:00:00Z",
  "estimatedShipDate": null,
  "companyName": null,
  "address1": null,
  "address2": null,
  "address3": null,
  "country": null,
  "status": "SHIPPED",
  "trackingNumber": null,
  "items": [
    {
      "skuId": "IOS-1235",
      "name": null,
      "quantity": 20,
      "quantityAccepted": 0,
      "quantityRejected": 0,
      "rejectionIds": null,
      "unitsPerPackage": 4
    },
    {
      "skuId": "IOS-1236",
      "name": null,
      "quantity": 5,
      "quantityAccepted": 0,
      "quantityRejected": 0,
      "rejectionIds": null,
      "unitsPerPackage": 1
    }
  ],
  "pallets": null,
  "destinationFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "city": null,
  "zipcode": null,
  "state": null
}
```

5.3.4 Cancel an ASN

- POST
 - https://openapi.ware2go.co/ware2go/v1/merchants/{merchantId}/inbound_shipments/{shipmentId}/cancel
 - Requires the specific shipment ID
 - Cancels an ASN that was previously 'Processing'
 - Response includes the entire ASN and the status changes to "CANCELLED"

Response

```
{
  "shipmentId": 13304,
  "referenceId": null,
  "shipmentName": "Test-20190123B",
  "carrier": null,
  "estimatedDeliveryDate": "2019-01-22T18:00:00Z",
  "estimatedShipDate": null,
  "companyName": null,
  "address1": null,
  "address2": null,
  "address3": null,
  "country": null,
  "status": "CANCELLED",
  "trackingNumber": null,
  "items": [
    {
      "skuId": "IOS-1235",
      "name": null,
      "quantity": 20,
      "quantityAccepted": 0,
      "quantityRejected": 0,
      "rejectionIds": null,
      "unitsPerPackage": 4
    },
    {
      "skuId": "IOS-1236",
      "name": null,
      "quantity": 5,
      "quantityAccepted": 0,
      "quantityRejected": 0,
      "rejectionIds": null,
      "unitsPerPackage": 1
    }
  ],
  "pallets": null,
  "destinationFacility": {
    "id": 9,
    "name": "Mount Joy 991"
  },
  "city": null,
  "zipcode": null,
  "state": null
}
```