

# Manual installation

1. Add a snippet "simple-preorder-bootstrap.liquid" with code:

```
<script>
  // Bootstrap for Simple Preorder app
  var SimplePreorderBootstrap = {
    "page": {{ template | json }},
    "product": {
      "id": {{ product.id | json }},
      "title": {{ product.title | json }},
      "variants": [
        {% for variant in product.variants %}
          {
            "id": {{variant.id}},
            "inventory_quantity":
'{{variant.inventory_quantity}}',
            "inventory_management":
'{{variant.inventory_management}}',
            "inventory_policy": '{{variant.inventory_policy}}'
          },
        {% endfor %}
      ]
    },
    "cart": {
      "items": [
        {% for item in cart.items %}
          {
            "variant_id": {{item.variant.id}},
            "product_id": {{item.product.id}},
            "quantity": {{item.quantity}},
            "inventory_quantity":
'{{item.variant.inventory_quantity}}',
            "inventory_management":
'{{item.variant.inventory_management}}',
            "inventory_policy":
'{{item.variant.inventory_policy}}'
          },
        {% endfor %}
      ]
    },
    "productSelector": "form[action=\"/cart/add\"] [type=\"submit\"]",
    "checkoutSelector": "form[action=\"/cart\"]
[type=\"submit\"][name=\"checkout\"]",
    "updateSelector": "form[action=\"/cart\"]
[type=\"submit\"][name=\"update\"]",
    "debug": true,
  };
</script>
```

2. In the product template add the code to connect the snippet:

```
<!-- Snippet for Simple Preorder app -->
{% include 'simple-preorder-bootstrap' %}
```

3. In the cart template add the code to connect the snippet:

```
<!-- Snippet for Simple Preorder app -->
{% include 'simple-preorder-bootstrap' %}
```

4. In the snippet adjust the selectors for following buttons:

- productSelector — кнопка добавления товара в корзину
- checkoutSelector — кнопка оформления заказа в корзине
- updateSelector — кнопка обновления корзины

If this does not work, please write to [support@kad.systems](mailto:support@kad.systems)