

## Arrival

Follow the instructions below to open the box of your golf set fold and put it under your bed. **Important!** Keep the box and the documents it contains well! You need them for the return trip.

### Step 1

On each the side of the box, there are fold-out flaps. Fold out on both sides to open. Retrieve golfset and return documents inside. (Keep them! **Remove** the adhesive label on the box, including the white form. For the return trip you have a new adhesive label and a new destination form.

## Return

Follow the **instructions below** to reassemble your folded box.

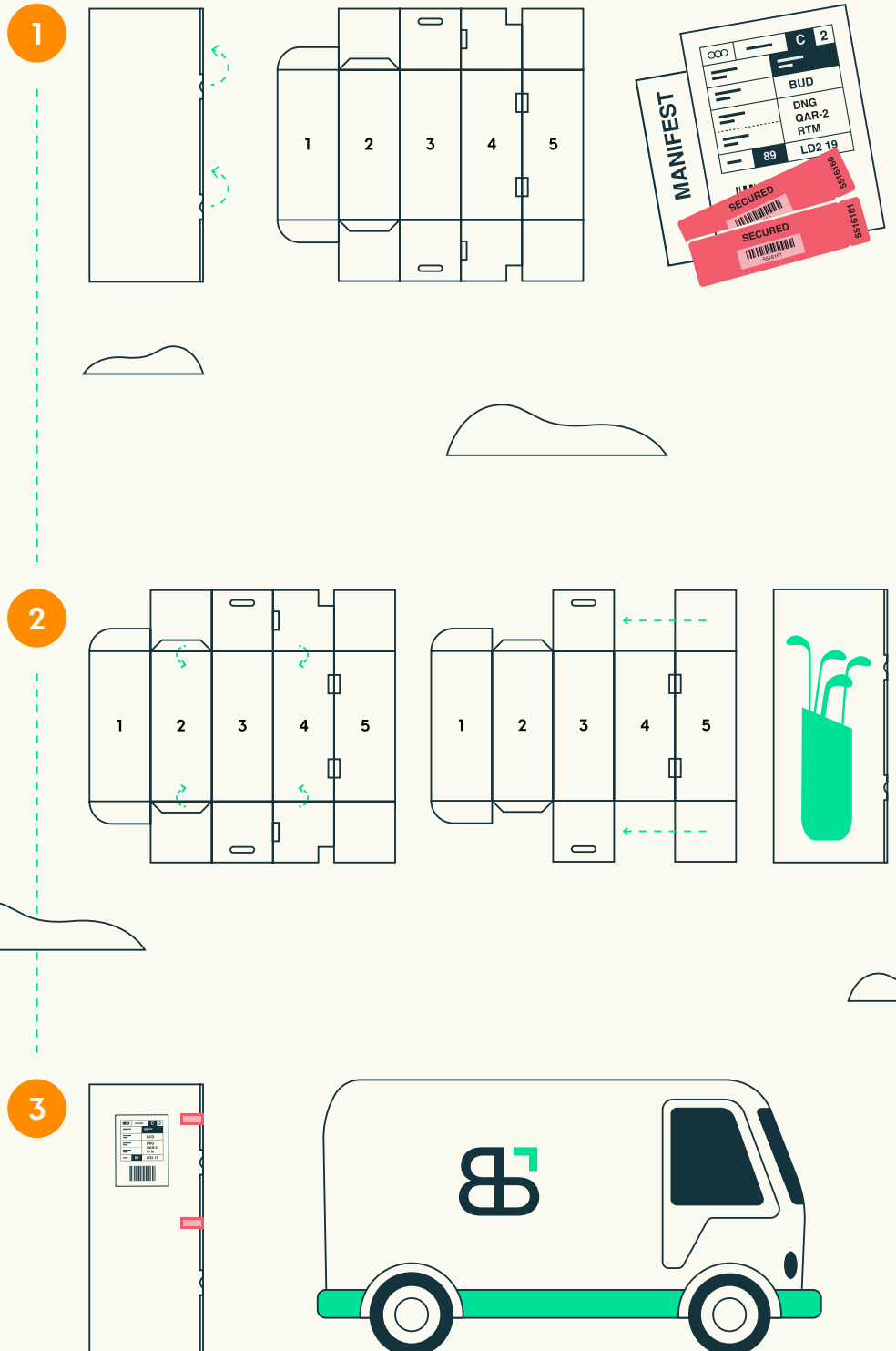
### Step 2

- For the return journey, you need the following: the white return label, the white form with the **Manifest** and the **red security labels**.
- Fold the box **back together**. By folding panel 2 & 4 in a u shape on panel 3 and by folding panel 5 over it, you can make the box stand.
- Put the **golf set** back in the box.

### Step 3

- For the return of the golf set, stick the **white return label** on the front of the box.
- Stick the red **"security labels"** on each the side of the box to make the box firmly closed.
- The **Manifest** document should not be included in the shipment. You keep it for yourself.
- The golf set is ready for shipment. Bring the golf set to your pick-up point that is assigned by your accommodation or give it to the courier yourself.

## Arrival & return



### Additional travel information

- The **Manifest** contains important information about the shipment of your golf set(s). This Manifesto also includes your unique **"BAG"** number. You can use this document if you have any questions about [Bagbooking.eu](https://www.bagbooking.eu) or if you are in discussion about the shipment of the golf set(s), with the courier or your accommodation;
- Each shipment (1 or more golf sets) has only **1 Manifest** document;
- Each golf set has **2 red "security labels"**;
- Each golf set has **1 white return label**;
- All shipping documents can be found in a **plastic folder** in the box (2 red security labels, 1x Manifest, 1x white return label)