A close-up photograph of a mechanical assembly, likely a food carrier's pedal mechanism. The assembly consists of a black plastic housing, a metal pedal, and various screws and bolts. Three teal arrows point to specific areas on the plastic housing, and two yellow arrows point to screws on the metal pedal. The background shows a paved surface and a wooden pallet.

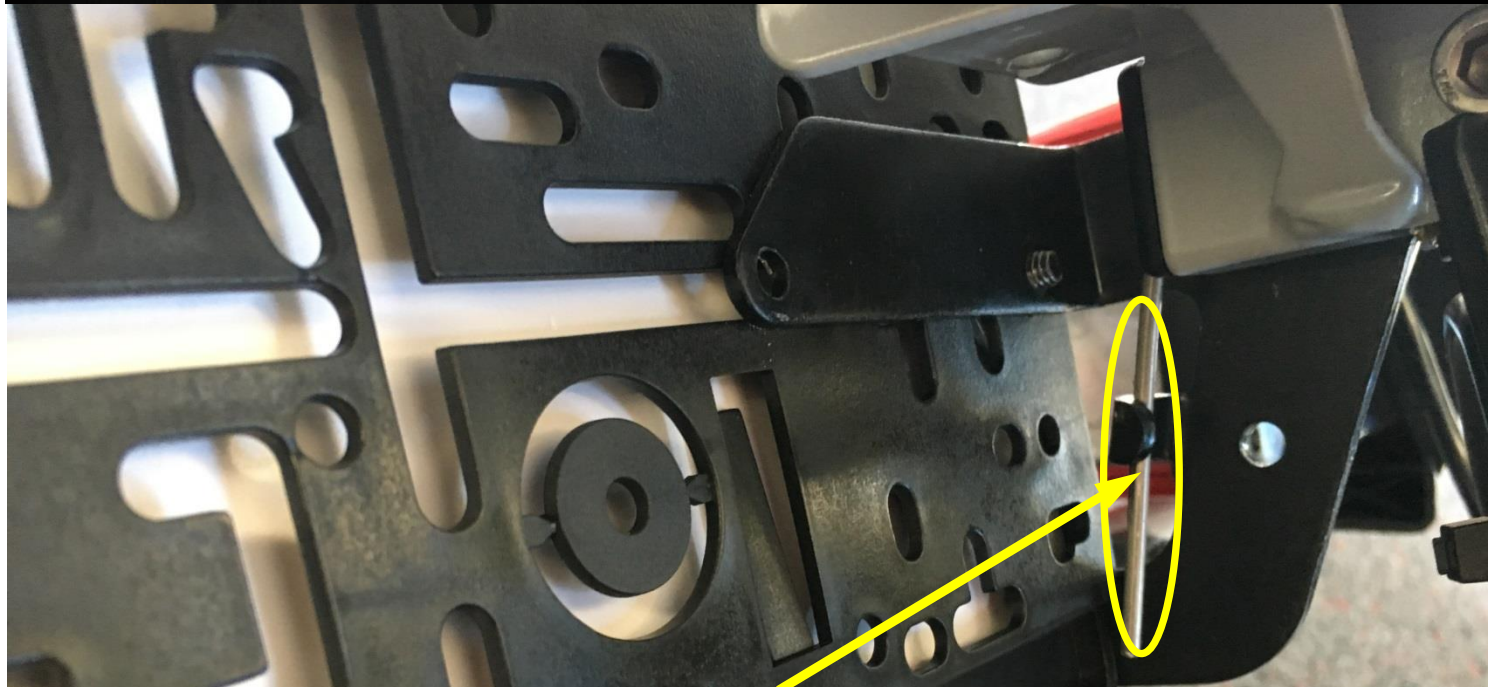
**1.** Use silicone spray on both sides here.  
And push the „food pedal“ many times.

**2.** If **1.** doesn't help you can try to loosen these screws just  $\frac{1}{4}$  turn.

Start with one side and test immediately. It is possible that the problem is only on one side of the carrier.

If all doesn't help you need to return the carrier to us.

**If the aluminium tube for releasing the tilting doesn't move up itself:**



**1. Apply resin- and acid-free grease here on both sides and move the aluminium tube up and down several times.**

**If 1. doesn't help please test number 2 of page 1**