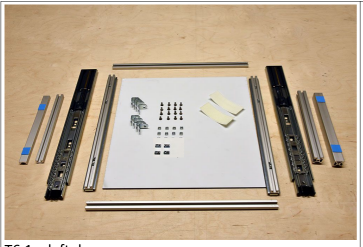
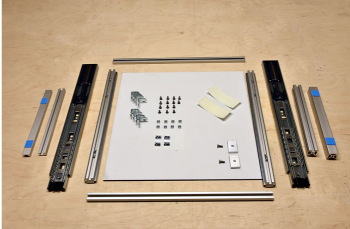
# **VW California Cabinet Drawer Assembly Instructions**

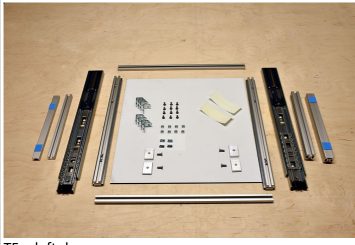
## 1. Contents

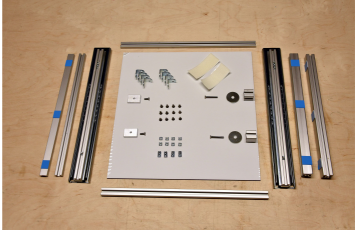




T6.1 – left drawer

T6 – left drawer



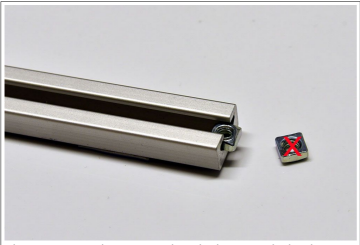


T5 – left drawer

All models (T5, T6 & T6.1) – right drawer

## **General Information**

At low temperatures, the vehicle should be brought to room temperature with the auxiliary heater before installation in order to achieve optimal adhesion of the adhesive pads.



The nuts must be inserted with the rounded side up



The cage should be inserted later and must be on the outside of the rail

#### 2. How to mount the drawer frame



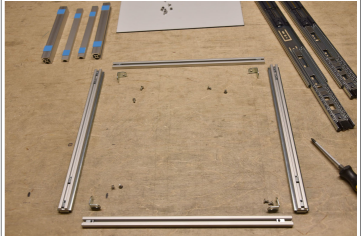
Unlock the telescopic profile drawer rail and pull out

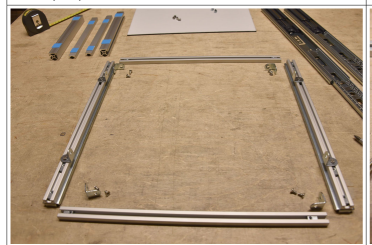


Arrange the frame thus



The four nuts for the drawer floor brackets are Insert the eight nuts for the corner connections already in place in the rail

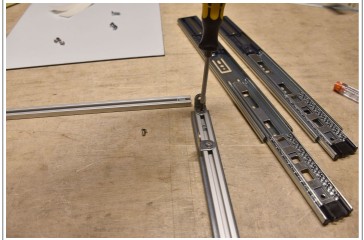




Position the four right angle brackets as shown



The distance between the bracket and the corner should be approximately 7cm



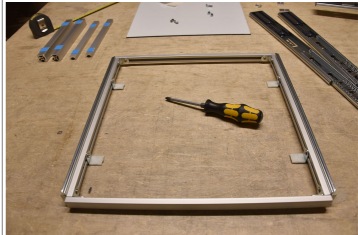
frame profiles



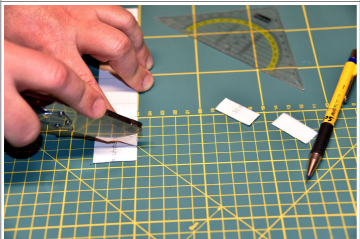
Attach the four corner brackets to the lateral drawer Rotate the side drawer frame profiles by 90° into the upright position



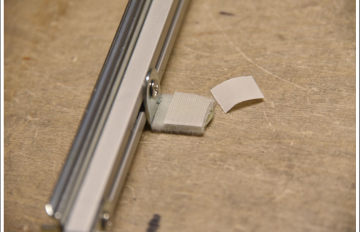
Screw in rear and front frames



The finished drawer frame should look like this



Cut approximately 2cm of Velcro – fleece side



Stick this fleece Velcro to the angles that will support the base of the drawer

#### Mounting the telescopic rails 3.

### **Left Drawer**



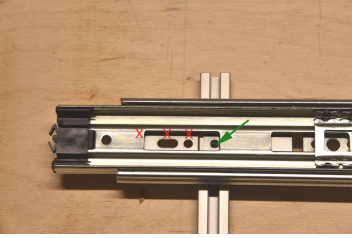
The spacer plates for the drawer runners are only required for the T5 and T6, not the T6.1 On the T5 they need to be fitted on both the left and installation. right - but on the T6, only on the right



The locking nuts should be 4.2cm from the top of the support; if required the position can be changed after



All profiles are fastened with locking nuts and screws The left front narrow profile must be attached a little in the elongated holes, except for the front left, where the 4th hole is used - see next photograph



further back so that it can pass the retaining clip of the shelf

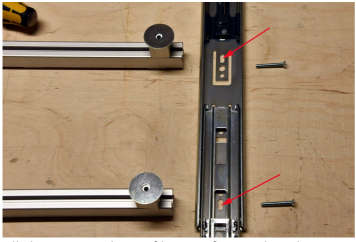


Installation of the T6.1 (on the right-hand side of the Spacer plates are required on the T5 and T6 cupboard) without the need for spacer plates



T5 – left and right side T6 - right side only

# **Right Drawer/s**

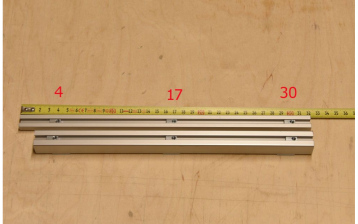


All drawer upright profiles are fastened in the outer Distance spacers are used on the left and right elongated holes with locking nuts that are inserted in Right – as shown with a washer – M4 x 30 screws the upright supports – note the additional washers Left – a 5mm profile with M4 x 12 screws that are used on the right hand supports





Insertion of the locking nuts into the carrier profiles



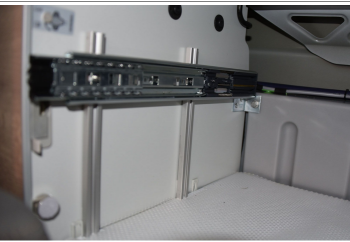
Recommended distances (in centimetres) for three drawers

Note – the locking nuts used in the upright supports can be adjusted once the drawers are in place; this is done by angling them with a small screwdriver and moving them in the groove – if they get stuck, they can be moved by applying some pressure to the profile.

#### Glueing the telescopic rails into the cabinet 4.



tank



The telescopic rails are attached to the left and right This should be tried out beforehand with the at the back of the cabinet, flush with the waste water protective film in place on the sticky pads as they cannot be moved once in place



It can also be helpful to mark the position with a pencil



A gap of approximately 2mm must be left on the right by the waste water tank (corresponding to the bracket on the left), this will allow the ball cage to be pushed all the way back



The rail can only be attached above (recommended) or below the screw of the waste water tank



To ensure a smooth movement of the drawer you should loosen the screws of the cross-profiles and thereby optimize the distance in the pushed-in position

## 5. General Information

In the left-hand cupboard, the side supports should rest on the left shelf; on the right the existing shelf will need to be removed and the supports should stand on the cupboard floor. If, for any reason, you want to be able to take out the cabinet floor at a later date you will need a corresponding spacer plate placed under the supports (not included). The contact with the shelf (on the left) and the bottom plate (on the right) is required to prevent the shelf supports from moving at very high temperatures and/or if heavy loads are carried

The supports can be removed again if you heat them up with a hair dryer and then use a screwdriver to gently prise them off the cupboard walls; adhesive residue can be removed with a suitable solvent

We recommend placing an anti-slip mat on the drawers (not included)

Please note, some of the images may differ from the current product