







Floor Bracket Kit

K.DTFB & UK.DTFB3

January 2024

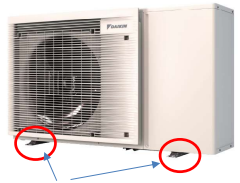
With heat pumps becoming more and more popular for the domestic and commercial market, we must consider drainage requirements for the outdoor unit; many existing and new installers may not be familiar with the following solution that Daikin have to offer.

Drainage is one of the most important factors to consider when installing a heat pump.

Slips Trips and Falls is still the most common cause of injuries in the UK, therefore not considering drainage can potentially lead to instances such as pavements, driveways etc freezing and therefore becoming extremely dangerous environments especially for the old and vulnerable.

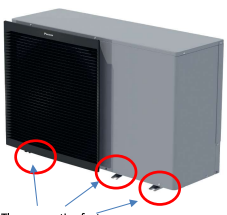
The K.DTFB & UK.DTFB3 brackets are a great solution when trying to mount a drip tray in-between the rubber flexi feet and the bottom of the outdoor unit, while also giving the unit that additional clearance from the ground. This solution will also relieve any worries that installers may have with regards to drainage from the outdoor unit.

K.DTFB = Four brackets used for outdoor units with two mounting feet



Two mounting feet
K.DTFB Floor bracket kit to mount drip tray to flexi-feet

UK.DTFB3 = Six brackets used for outdoor units with three mounting feet



Three mounting feet
UK.DTFB3 Floor bracket kit

Below you can find a list of Daikin Altherma outdoor units compatible with one of the two types of bracket kits.

Daikin Heat Pump	K.DTFB	UK.DTFB3
Low Capacity Monobloc (4-6-8) ED(B)LA-EV3	✓	
High Capacity Monobloc (9-16) ED(B)LA-D3V3/W1		✓
R32 Low Capacity R-Split (4-6-8) ERGA-EVA	✓	
R32 High Capacity R-Split (11-16) ERLA-DV3/W1	✓	
R32 H HT Low & High Capacity (8-18) EPRA-DV3	✓	
R410A HT R-Split (twin fan) ERSQ 011-016	✓	
R410A Hybrid (single fan) EVLQ-CV3	✓	
R32 Hybrid II (single fan) EJHA04AV3	✓	

Below images show the process of installing the brackets with the heat pump.

Note: that installation shown here is with the small (EDLA-E series) monobloc with anti-vibration mounts supplied as standard. Anti vibration mounts shown are not supplied with all Daikin Altherma systems.

Step 1Fit stainless K.DTFB / UK.DTFB3 foot using spring nuts and bolts



Step 2Fit antivibration bolt to stainless bracket (Applicable to some heat pump models)



Step 3Mount rear retaining bracket to anti vibration bolt (Applicable to some heat pump models)



Step 4

Position rear bracket and front anti vibration bolt to heat pump centres and mount unit (Applicable to some heat pump models)



Step 5Fit bolt through unit mounting



Step 6Screw bolt into antivibration mount (Applicable to some heat pump models)



Step 7 Tighten the bolt



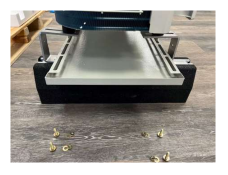
Step 8Slide drip tray into position



Step 9Position tray to line up with stainless bracket slots



Step 10Use bolts nuts and washers from tray to secure tray



Step 11Position bolt through tray slot



Step 12Raise tray and pass bolt through the stainless bracket



Step 13 Fit washer and tighten nut



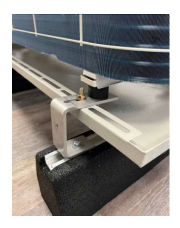
Step 14Unit with tray in position



Step 15Rear right mounting



Step 16Rear left mounting



Step 17Front right mounting



Step 18Front left mounting



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.

