## Tap Stabilising Bracke†

This product is designed to reduce the amount of 'sink flex / tap wobble' which can occur when a tall tap is mounted on a stainless steel sink. Stability is achieved by attaching one side of the stability bracket to the fixing stud(s) of the tap and the opposite end to the underside of the worktop.

Note: This product is supplied with components to fix M8 one stud and M6 two stud taps. The steps below outline the procedure to fit the bracket to taps with one M8 fixing stud. For taps with two M6 studs substitute (A1 \& B1) for (A2 \& B2).

Though designed to be universal, due to the wide number of tap manufacturers and tap designs, we cannot guarantee this product will suit all tap/sink/worktop combinations. We suggest roughly testing the fit of this bracket before the tap is connected to the sink and water supplies.

## Installation

1. If not fitted already, fit the tap as instructed by the manufacturer.
2. Screw $M 8$ nut (A1) over the tap's $M 8$ fixing stud (B1), (fig. 2)
3. Place the stabilising bracket (C) over the fixing stud ( $B 1$ ) and around the tail pipes ( $D$ ), (fig 3)
4. Adjust the height of nut (A1), (fig. 1) so that the stabilising bracket (C) lays parallel with the underside of the worktop (E). Note: If the length of the tap's studded rod is too short then use the M8 studded rod provided (B1)
5. Fix the open end of the bracket (C) to the underside of the worktop (E) using the supplied self tapping screws (F), (fig. 4). Note: Before screwing the bracket to the worktop, ensure the provided screws are correct for the worktop material and thickness.
6. Tighten nut (A1) over the fixing stud (B1) to secure the tap in place, (fig. 5)

| PARTS KEY |  | QTY |
| :---: | :---: | :---: |
| A1 | M8 NUTS | 2 |
| A2 | M6 NUTS | 4 |
| B1 | M8 FIXING <br> STUD | 1 |
| B2 | M6 FIXING <br> STUD | 2 |
| C | STABILISING <br> BRACKET <br> TAIL PIPES | N/A |
| E | WORKTOP <br> F | SELF <br> TAPPING <br> SCREWS |
| 2 |  |  |



