

## StableTable® assembly instructions

All StableTable bases come assembled. The only thing you need to do is to attach the FlexCross<sup>TM</sup> or  $FlipTop^{TM}$  mechanism to the centre pillar with one screw.

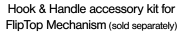
With each top-cross and mechanism there is one (1) M8 Insex screw and one (1) washer supplied.

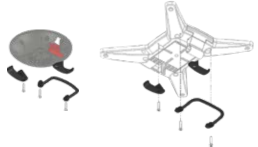
Place the FlexCross/FlipTop mechanism with the nudge/wedge marked in orange in the cut-out marked green on the centre pillar.

Fix it with the screw and washer with an and pull tight with an Insex kev.

Please note that each centre pillar has two cut-outs. Recommended fixing is with the wedge/nudge placed in the cut-out positioned to the right. This ensures legs will go from corner to corner on a square top.







Hook and Handle accessory kit (small seperate bag with one handle, two hooks and four screws). Fix this with the supplied screws to the folding mechanims after the top has been attached to the folding mechanism. Use a PZ2 bit.

## Attaching the tabletops to the bases

- 1. Place the table top upside down on a clean, even and stable surface.
- 2. Place the StableTable base upside down in the centre of the table top and so that the cross legs of the base are placed on a square top as shown in the below pictures.





- Recommended
- For tabletops supplied by StableTable at the same time as table bases, the appropriate screws in 8.8 steel are supplied.
   The screws should be attached with the help of o a power screwdriver and Torx T20 or T30 depending on size of the screw-head.
- 4. Screws for use with tops from other suppliers tops are not supplied. For wood or composite table tops, always use ordinary wood screws when fastening the table top. Using the wrong screws may lead to the screws loosening themselves. For compact laminates, use screws as recommended by the supplier of the table top.
- 5. The screws must be of the right length otherwise they might pull through the table top. For wood and composite table tops it is recommended that the length of the screws is approx. 70-75% of the thickness of the table top plus the build of the cross. For compact laminates the screws should be the length as recommended by the supplier of the table tops plus the build of the cross.

The StableTable FlexCross<sup>™</sup> build approx. 2 mm.
The StableTable FlipTop<sup>™</sup> folding mechanisms build approx 12 mm.

## To be regarded before fixing the table tops to the table bases

- If tops with pattern or logo decide how you want the these to "appear" and consider this when fixing the top to the base.
- Always try to mount the table bases so that the adjustable legs are in the same direction on all tables.
- When using an electric screw driver, ensure that the torque is not set to high to avoid that the screw holes are pulled round.
- · Always ensure that the adjustable feet are tightened as tight as possible. They are only there to protect your floor.