

Bevel Cutter – Adjusting the blade depth

The screw underneath the cutter enables you to adjust the blade depth



Use the screwdriver that comes with the system



Turn anticlockwise to increase depth
Turn clockwise to reduce depth



The blade depth of the cutter comes set for standard board (1.3mm / 1.4 mm). The thickness of mountboard does vary so you may need to fine tune the blade depth to suit the mountboard you are using.

Start with the blade set too deep and adjust in very small increments, say a quarter of a turn, until the mount comes out perfectly.

Over cutting the corners (when the cut shows beyond the corner on the front) means the blade depth is too deep.

Under cutting the corners (corner not releasing) means the blade depth is too shallow.