## INSTALLATION INSTRUCTIONS 11.600 - Maxi Mitre ( $8 \mathrm{~mm} \times 135 \mathrm{~mm}$ )



1) Mark out the hole positions and where the angle will be cut.
2) Bore the $25 \mathrm{~mm}-1$ " hole first.
3) Bore the $8.5 \mathrm{~mm}-21 / 64$ " hole.
4) Now cut the angles. Do not cut the angle first.
5) If needed deepen $8.5 \mathrm{~mm}-26 / 64$ " hole.


Engage the screw shaft into the gear head turning the shaft anti clockwise or tighten the gear housing clockwise with 5 mm hex bit in a hand driver.
5


To perfectly align the angle, adjust by releasing one gear housing 1-2 turns then tighten the other gear housing. Plugging the $25 \mathrm{~mm} / 1^{\prime \prime}$ hole is optional.

2


Bore the railing according to specifications, if needed the connector can be set deeper into the material.


Tighten until the shaft pivot is intersected by the cut angle, engage the other side with the gear housing and tighten.

6


The Maxi Mitre allows any angle configuration, gear housings can be entered from any side of the material depending on thickness. All angles between 90-180 degrees are possible.

