

Starlink Tile Roof Mount



Installation Instructions

- 1. Locate rafters under tiles. Pole base rafter should be minimum two tiles down from sway arm, stabilising bars. *Figure 1*
- 2. Attach brackets with supplied tek-screws using two per bracket. If possible, align bracket to be as close to tiles without gaps between the bracket and the tile itself. *Figure 1*
- 3. Using 16mm bolt and screw provided, attach and tighten firmly the aluminium c-channel that the custom Starlink pole attaches to. *Figure 2*
- 4. Before attaching the pole, run the supplied Starlink cable through the pole.
- 5. Attach the custom-made Starlink pole using the 65mm bolt and screw provided. Do not tighten just yet. *Figure 3*
- 6. Using the 16mm bolt and nut, attach the two sway arms to the brackets.
- 7. Use the other 65mm bolt and nut to attach the sway arms to the main pole. Be careful not to damage the Starlink cable inside the pole. Firmly tighten this nut. *Figure 4*
- 8. Firmly tighten the sway arm nuts on the brackets.
- 9. Using a spirit level, align the pole to perfectly vertical and use the small 20mm tek-screws to fix the sway arms into place in the pre-drilled hole provided.
- 10. Firmly tighten all remaining nuts.
- 11. Insert the Starlink cable into the Starlink dish through the cable sleeve until seated flush in the cable channel.
- 12. Slide the Starlink dish into the pole making sure to align with the cable channel.
- 13. The square locking mechanism on the Starlink dish base pole should click out flush once fully seated into the mounting pole.
- 14. Replace all tiles back into original position using silicon to seal any gaps caused by the zbrackets.

Figure 1.

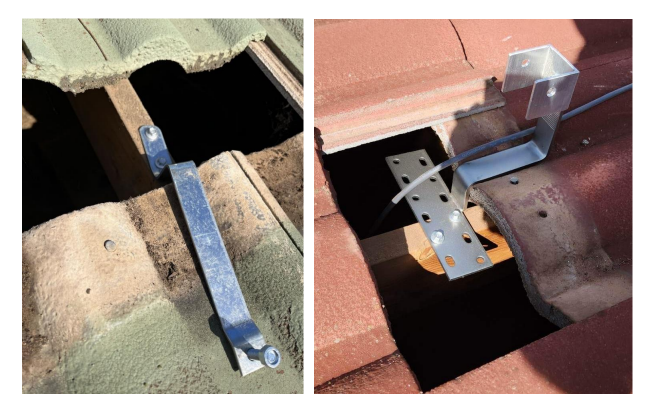


Figure 2.



Figure 3.



Figure 4.





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