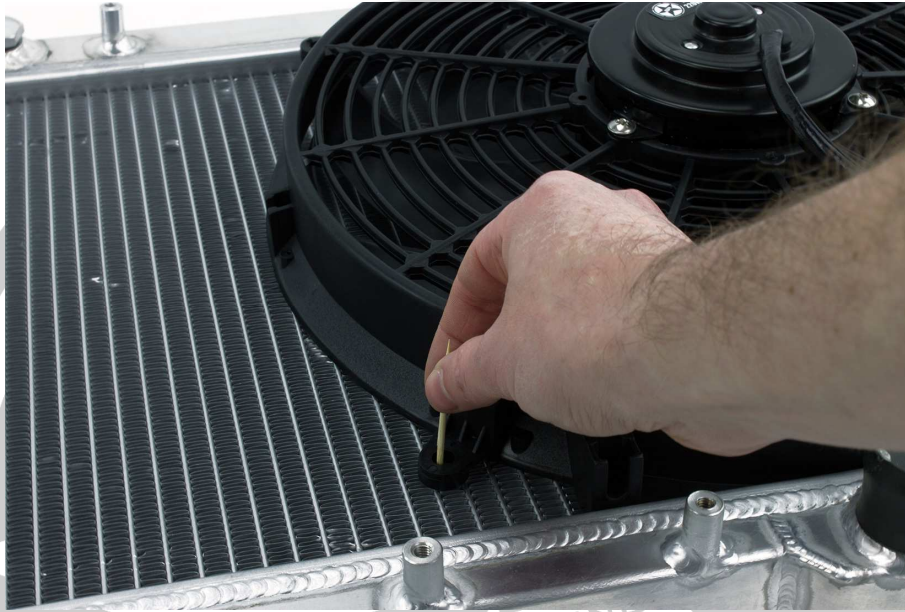


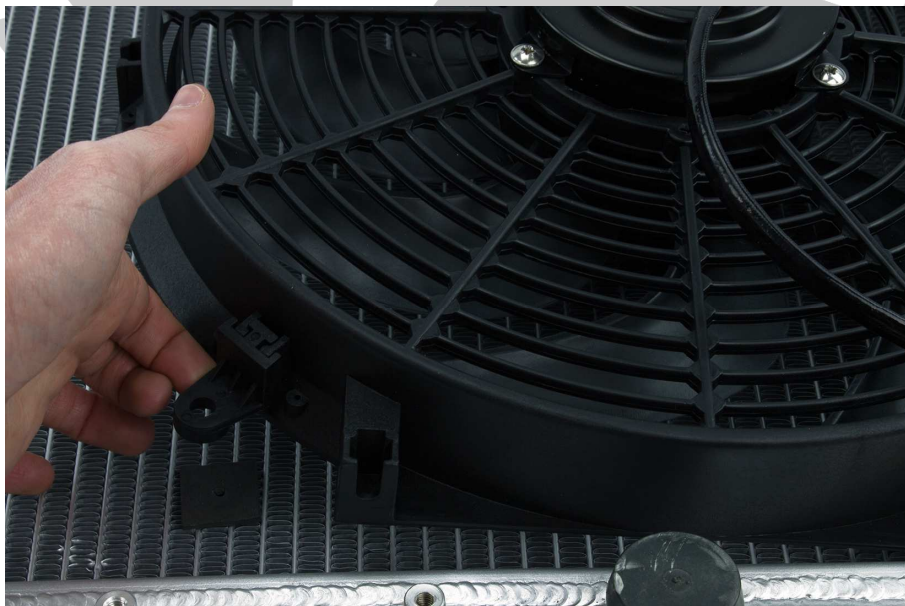
IMPORTANT!

READ THIS DOCUMENT IN FULL BEFORE STARTING ANY INSTALLATION

1) Place the fan in the desired position on the radiator, taking care to ensure all 4 mounting bracket holes are positioned centrally between radiator tubes. Using the cocktail stick provided gently pry apart the fins under each bracket to allow space for the mounting bolt to pass through the radiator core.



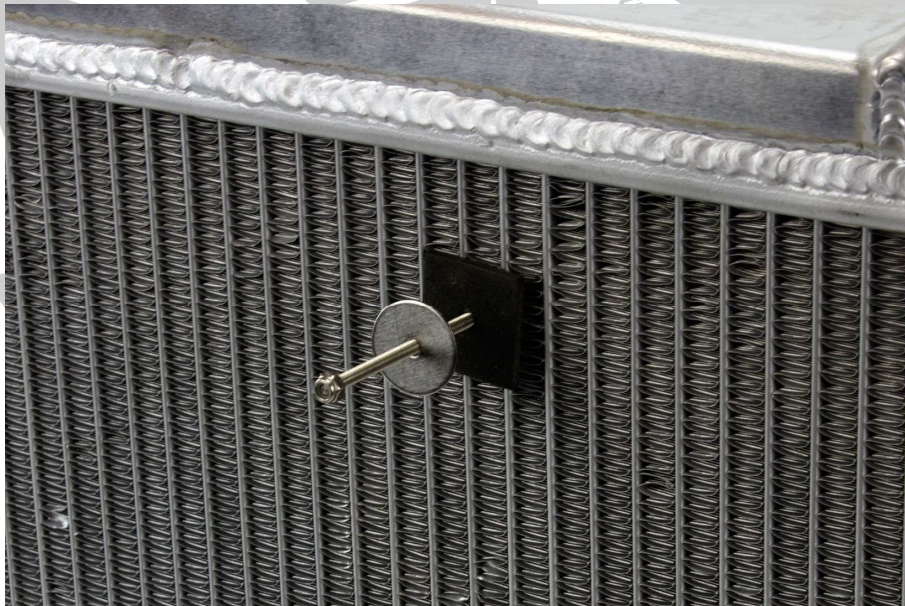
2) Place a foam pad under one of the fan's L-brackets and ensure the hole in the pad lines up with the hole you made with the cocktail stick, again ensuring the holes are centred between radiator tubes.



3) Place a washer on one of the mounting bolts and carefully push the mounting bolt through the pad and radiator core. **Take care not to damage the radiator tubes with the rod!**



4) On the opposite side push a foam pad onto the mounting bolt, followed by a washer, and then screw on the nylon-locking nut, tightening lightly so it loosely holds the fan until the other mounting rods are in place.



5) Repeat the process for the other three mounting brackets and then tighten each wing nut so the fan is held securely with no movement. Avoid over-tightening as this can damage the radiator core, particularly with soft metals like aluminium. Any excess mounting bolt can be cut with a dremel-type tool or hacksaw, but take care not to ruin the thread in case you need to remove and refit the fan at any point.

