

**CA TECHNOLOGIES INTERNATIONAL LTD**  
COMPLETE VEHICLE PERFORMANCE AND VISUAL ENGINEERING

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## **WHEEL STUD KIT INSTALLATION**

Many thanks for your purchase of your wheel stud kit, offering several advantages over the usual wheel bolt fixing method.

### **To install...**

Use a 5mm Allen Key or Allen Head Socket to thread the long studs into the Vehicle wheel hub with a drop of medium strength thread locking agent.

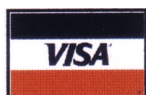
Then torque the studs into the wheels at 25ft/lbs. / 34 Nm.

When installing the wheels, torque wheel nuts to 85-88ft/lbs. / 115 - 119 Nm

Remember to re- torque after about 50 miles, and verify torque as a part of your normal maintenance cycles.

### **\*\* SPECIAL INSTRUCTIONS IF USING LIGHTWEIGHT / EXTENDED ALUMINIUM NUTS**

Aluminium nuts should not be torqued over 88ft/lbs / 119 Nm.... anything over this may weaken the threads in the nut. Re check the torque REGULARLY, especially if doing track - race days.



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