

******* Warning!!!! *******

Lifting any vehicle is dangerous. Vehicle damage, injury or death could occur if there is improper use of this product.

Read and understand all the warning points below before using E-Lift.

Read and understand the user, install and safety guides before using E-Lift.

Contact Battliest for clarification if required before using this product.

Install, Safety, User guides are found at www.Battleist.com/e-lift/guide

ALWAYS BE SAFE AND CAUTIOUS WHILE USING E-LIFT.

*E-Lift is strictly for off-road, track use only. E-Lift is NOT a general purpose car jack.
Use at your own risk.

*Do not get under a vehicle supported by E-Lift or any car jack.

*Do not place any body parts under a vehicle that is supported by E-Lift or any car jack without proper supports and safety precautions.

E-Lift is designed to lift the rear of your car temporarily, for changing the rear wheels only.

*Do not use E-Lift for any other purpose.

E-Lift is rated to lift 800 kilograms (KG). The rear weight of a stock, fuel loaded Nissan S-13 is approximately 620kg dependant on variant. E-Lift can support and lift this weight.

*Do not use E-Lift if your Nissan S-13 is loaded beyond this weight.

E-Lift has the potential to fail if it's load capacity exceeds 800kgs.

*Do not attempt to lift a vehicle with additional weight or load. If you are in doubt about the weight of your Nissan S-13, do not use E-Lift.

E-Lift is designed to operate on DRY, SOLID, FLAT ground ONLY. Such as a concrete.

*DO NOT use E-Lift on any other surface.

*Only use E-Lift if it is correctly installed. Please refer to user manual for correct installation.

E-Lift has the potential to fail if additional forces are applied to the vehicle while it is lifted.

*DO NOT apply any force on your vehicle if it is supported by E-Lift.

Do not use E-Lift in high winds or extreme weather.

*ALWAYS use wheel chocks prior to using E-Lift.

