

宝马座椅CAN模拟器

产品用途

用于改装座椅后消除故障灯、屏蔽故障码，稳定仪表信号，实现即插即用。



接入CAN模拟器前

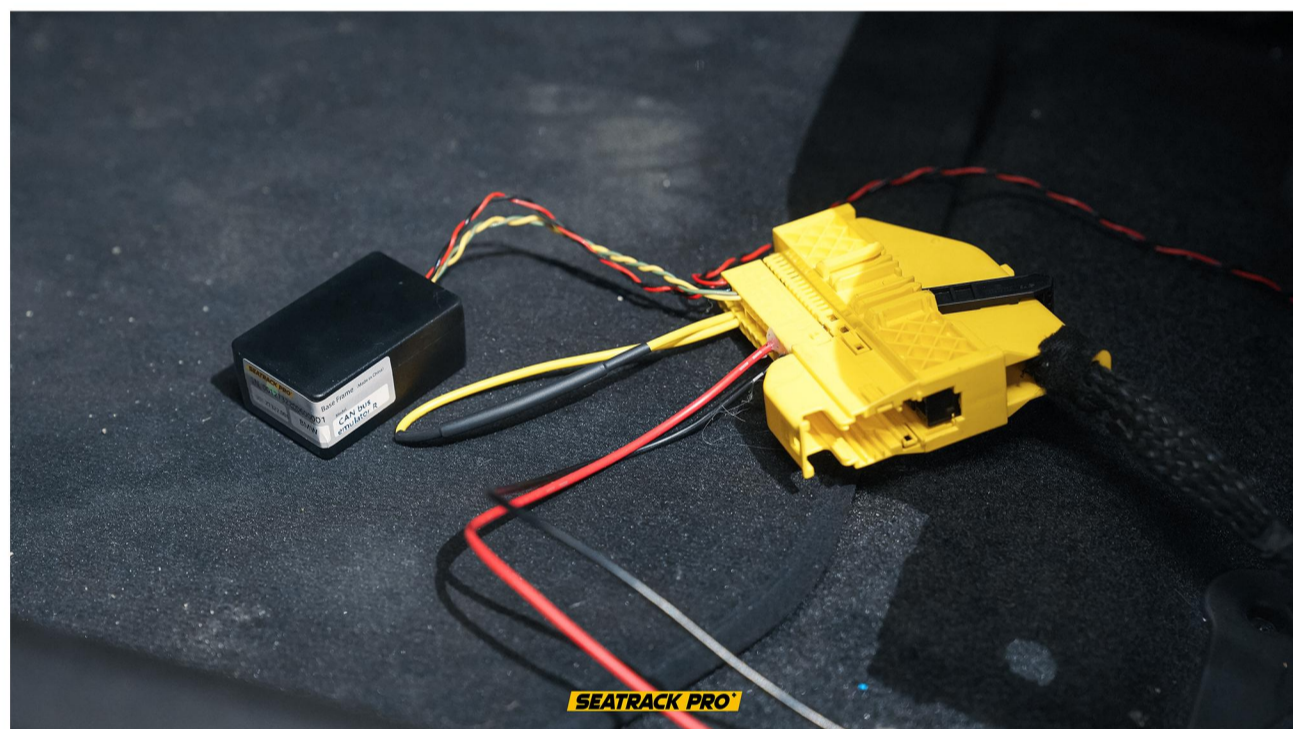


接入CAN模拟器后

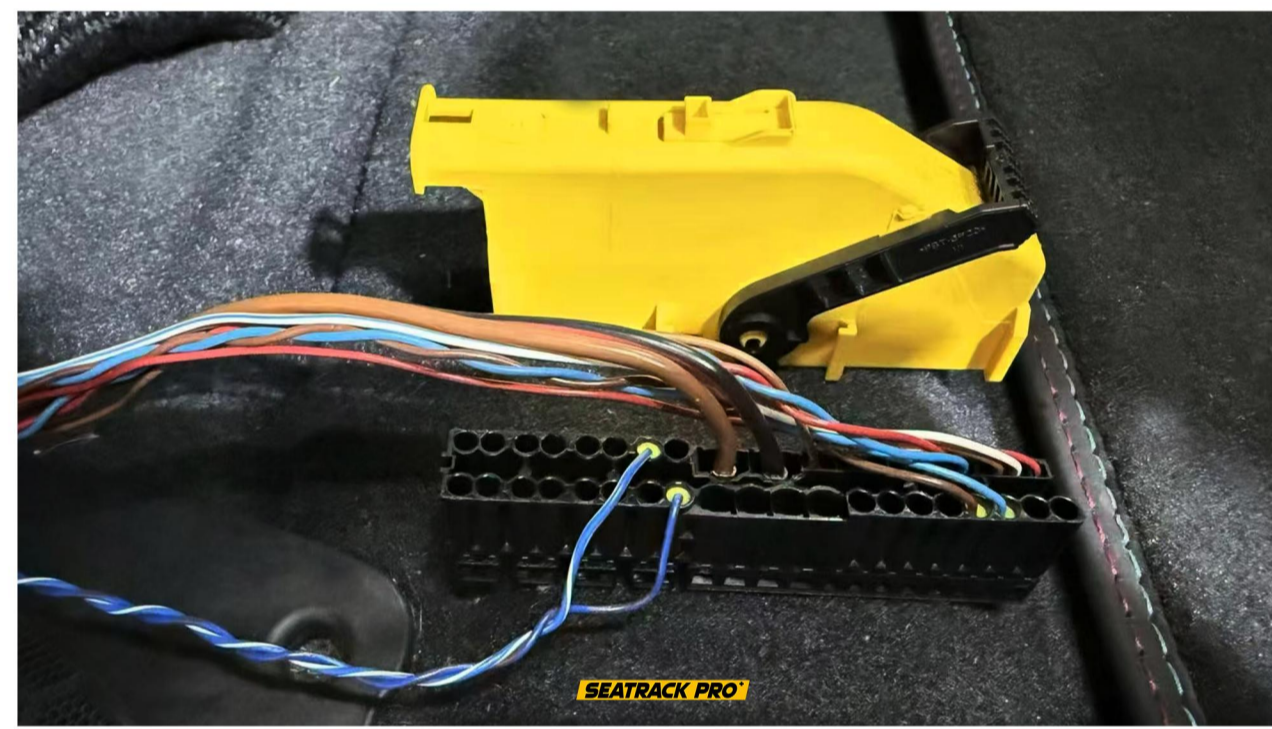
产品特点

CAN模拟器与原车即插即用，免除编写程序等问题，

该产品能够稳定屏蔽故障信号，提升改装以后的使用体验,该产品专车专用，稳定可靠



主驾驶CAN模拟器



副驾驶CAN模拟器

注意事项

本品仅用于座椅改装，安装后气囊、安全带预紧、占位器功能将被模拟屏蔽（模拟无乘客状态）。

禁止带电操作，禁止私自拆改，否则质保无效，后果自负,本产品必须由专业人员安装。

主副驾驶CAN模拟器安装后 仅限赛道/改装使用，不做道路安全保障。安装请由专业人员操作。

适用车型

适用于宝马G底盘系列车型座椅改装

品牌售后

SEATRACK PRO

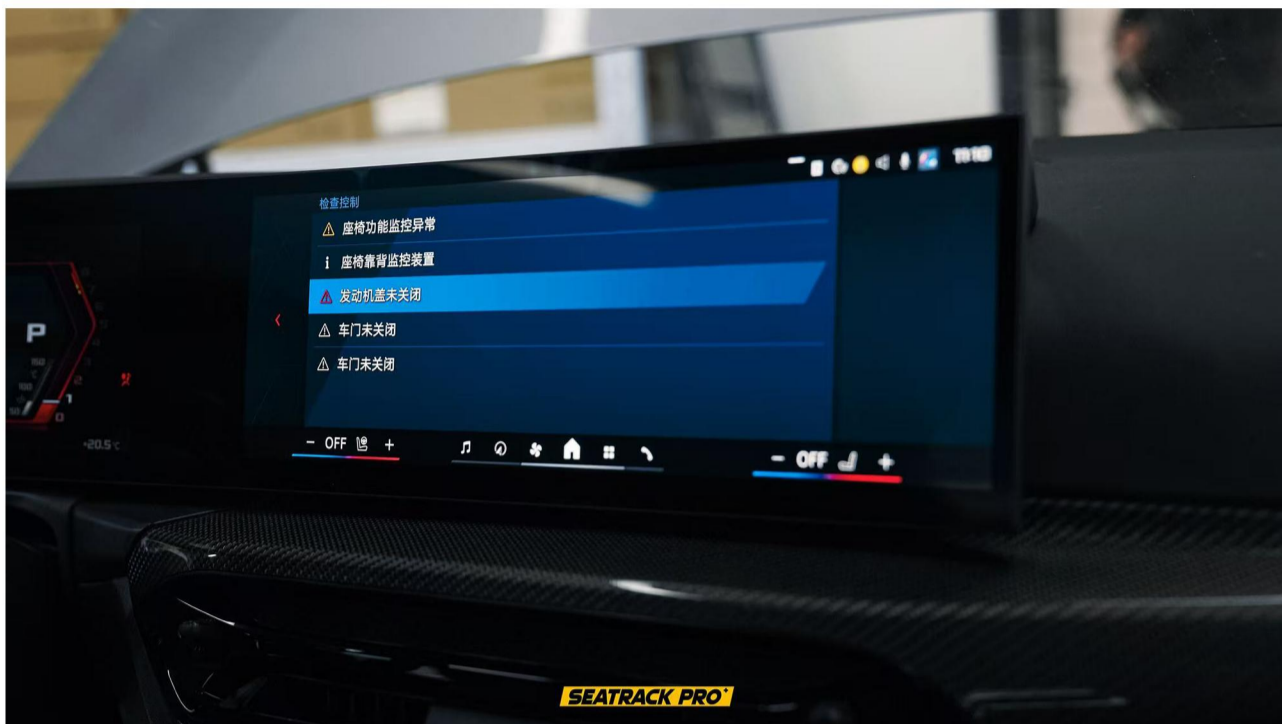
专注汽车座椅改装配件研发，为宝马、本田等车型提供专业座椅改装解决方案，涵盖座椅凳架、CAN协议屏蔽器、座椅模拟器等全系列产品。

产品质保12个月，非人为损坏免费修换,提供技术安装指导,支持车型定制

BMW SEAT CAN SIMULATOR

Product Purpose

Used to clear fault lights and codes after seat modification, stabilize dashboard signals, plug and play.



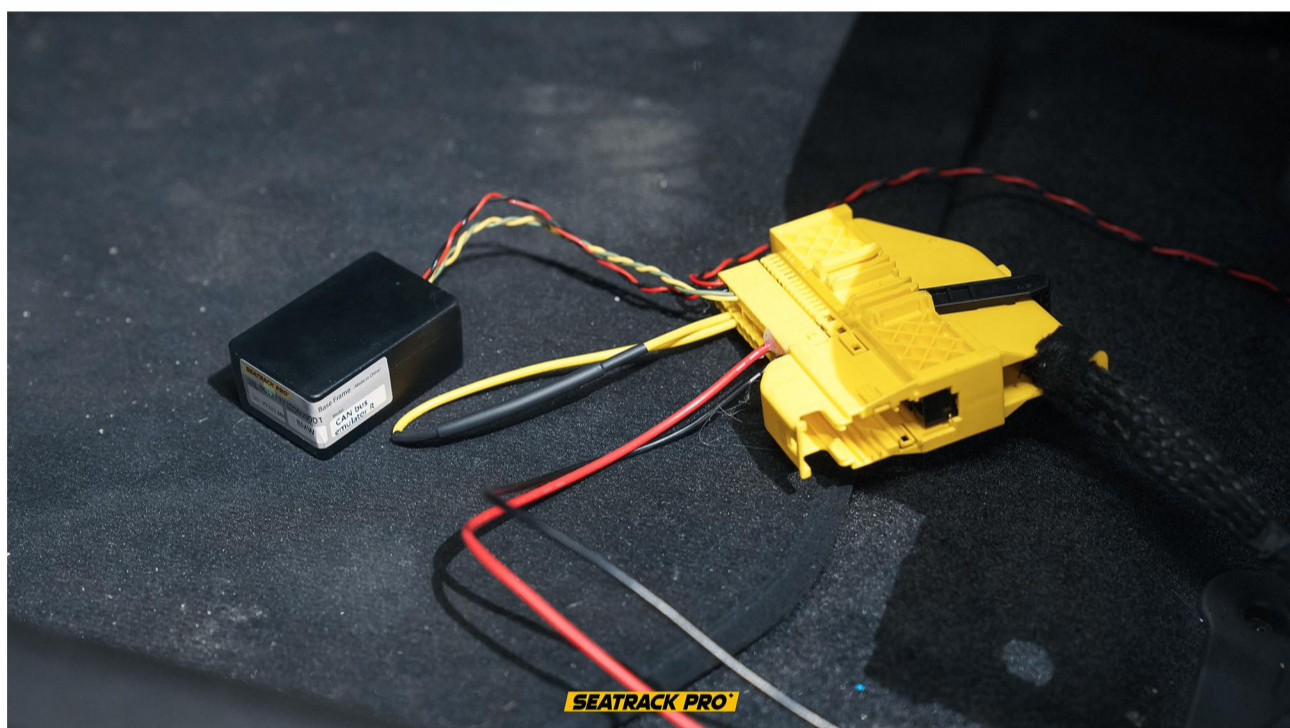
Before connecting to the CAN simulator



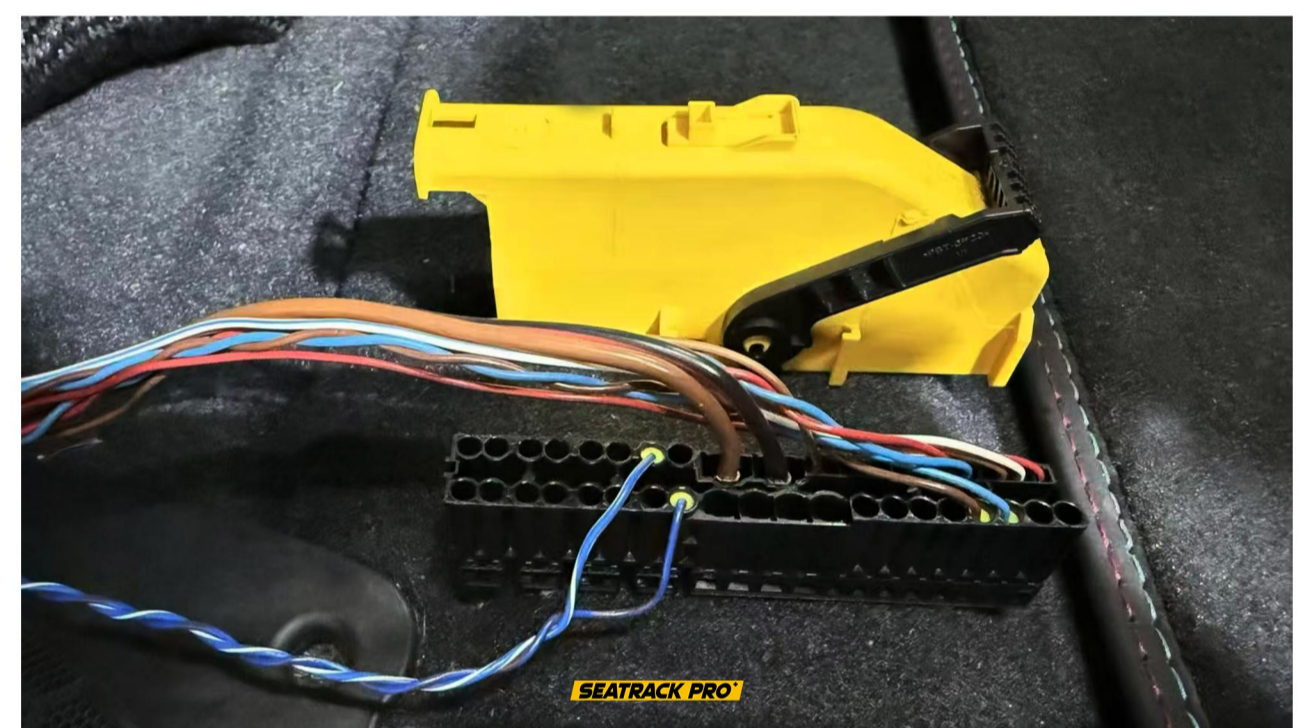
After connecting to the CAN simulator

Product Features

The CAN simulator is plug-and-play with the original vehicle, eliminating the need for programming and other issues. This product can stably shield fault signals and enhance the user experience after modification. It is vehicle-specific and reliable.



Driver seat CAN simulator



Passenger seat CAN simulator

Notes

This product is only for seat modification. After installation, the airbag, seat belt pretensioner and occupant detection functions will be disabled.

Do not perform any electrical operations. Do not make any unauthorized modifications. If this is done, the warranty will be invalid and you will be responsible for any consequences. This product must be installed by professionals.

For race/track use only. Not for road safety. Professional installation required.

Compatible Vehicles

For BMW G-Chassis models seat conversion

Brand after-sales service

SEATRACK PRO

Focusing on the research and development of automotive seat modification accessories, we provide professional seat modification solutions for models such as BMW and Honda, covering a full range of products including seat frames, CAN protocol shielders, and seat simulators.

After-sales service

12-month warranty. Free repair or replacement for non-human-induced damage. Technical installation guidance provided. Customization for vehicle models supported.