



Support: 📩 Assembling Tutorial (M1-ATX) [DE] | 🔂 Assembling Tutorial (M1-ATX) [EN] | 🔂 Assembling Tutorial (M2-ATX) [DE] | 🔂 Assembling Tutorial (M2-ATX) [DE] |

VoomPC car PC enclosure

The voomPC(TM) automotive (car, boat, electric cart) enclosure is a small, rugged car PC (carputer) enclosure designed to work in harsh enviroments such as dust and high temperatures. Made our of massive 5.5mm extruded aluminum profile, the voomPC(TM) car PC (carputer) encloure was designed to work with any type of mini-ITX motherboard (170x170mm) from fanless configurations such as VIA mini-ITX or Pentium or low power Pentium-M processors, making it the ideal car PC solution. This car PC / carputer enclosure is specifically designed to work with the M1-ATX car PC automotive power supply series, sold separately, scroll below for more information.

Your ideal under the seat or trunk car computer

The VoomPC car PC (carputer) enclosure can take one 2.5" hardrives.

Dimensions : 210(W)x254(L)x56(H)mm

Installation Tutorial : Support / Manuals