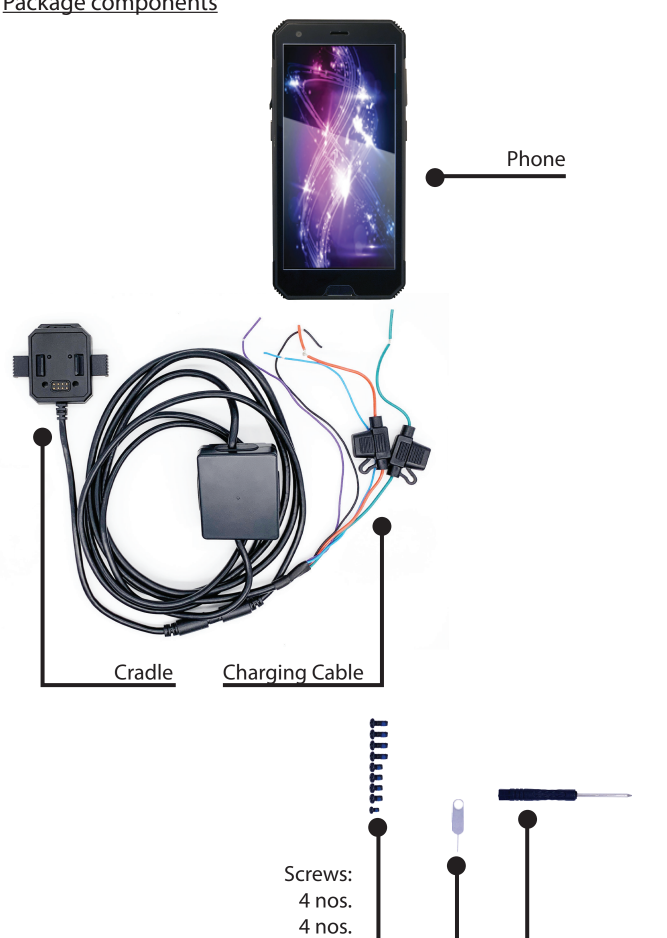
MANUAL



DMD-T665

Package components

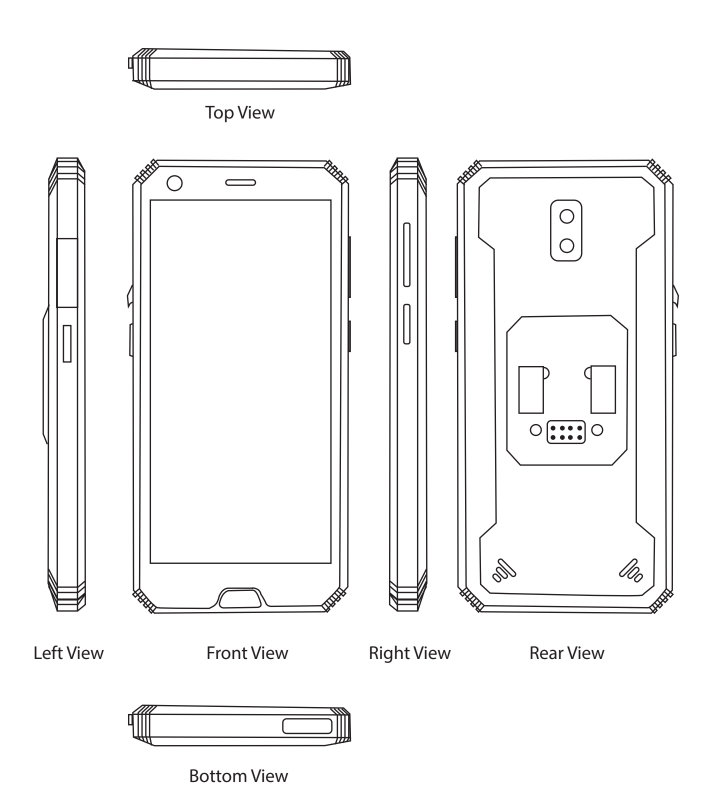


1 no.

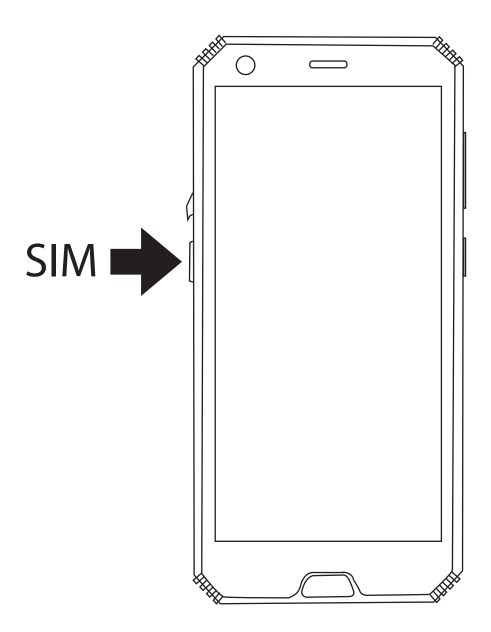
Pin

Screwdriver

<u>Front / Left / Right / Top / Bottom / Rear</u>



Inserting SIM card



SIM card

- Pull rubber cap to get access to multi-card holder
- Insert a pin to eject the card holder.
- Place / remove of SIM/Micro SDXC card into the multi-card holder.
- Insert the multi-card holder.
- Multi-card holder can be locked by screw in preventing from the SIM to be lost or stolen.

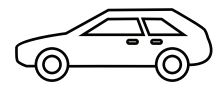
2 IN 1 CRADLE

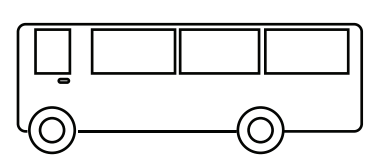


Option 1 Easy-Detach -To-Go

Suitable for driver who wants to easy pick the device & go



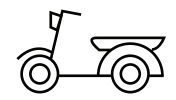


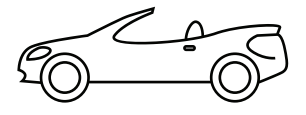




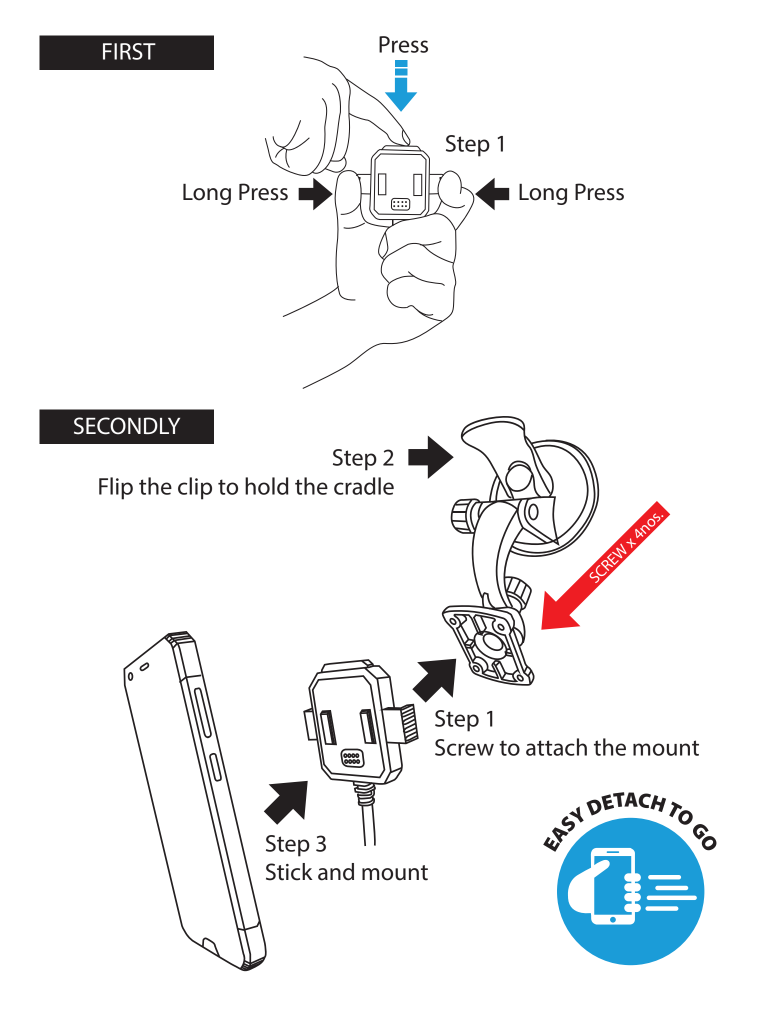
Option 2
StrongMounted

Ideal for
Topless Vehicule
which fits for
an open-air
driving experience

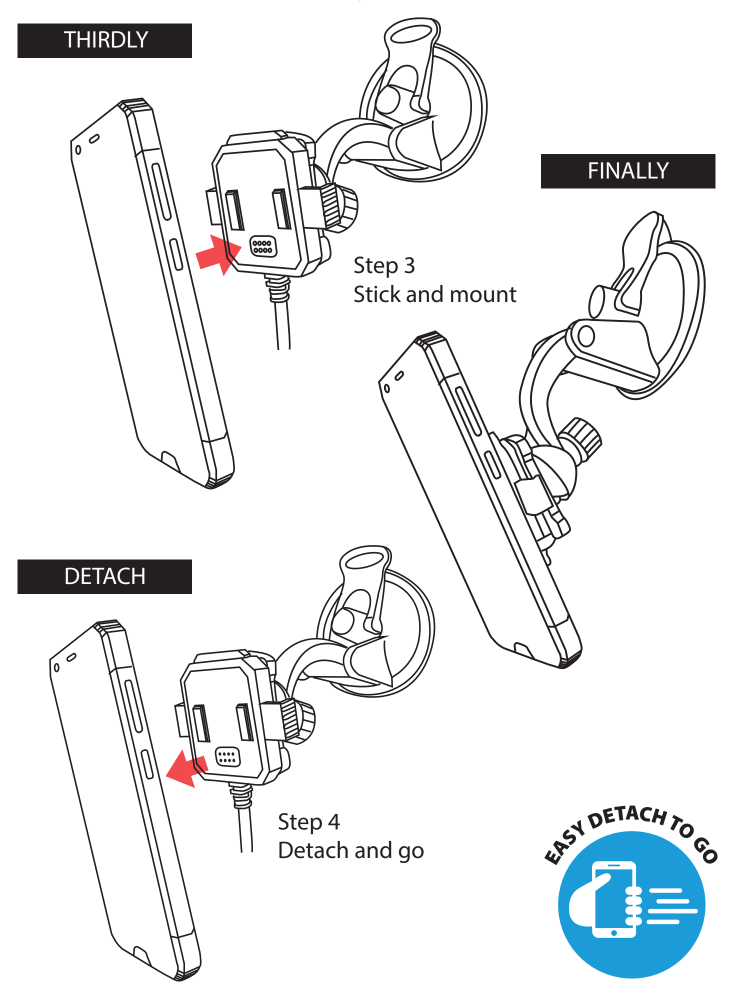




<u>Cradle installation - Option 1 (Easy-Detach-To-Go):</u>

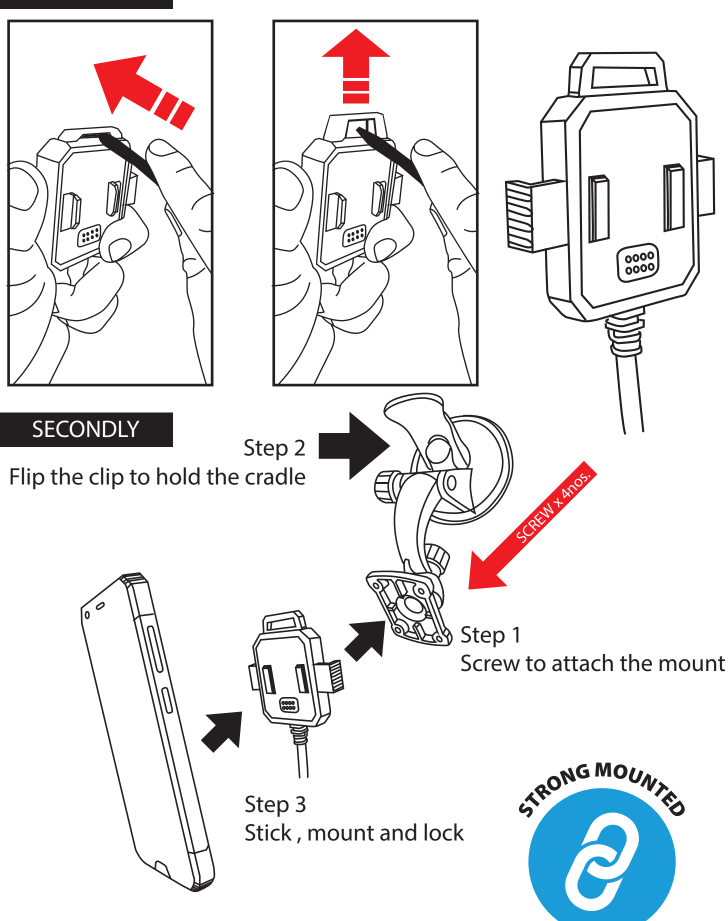


<u>Cradle installation - Option 1 (Easy-Detach-To-Go):</u>

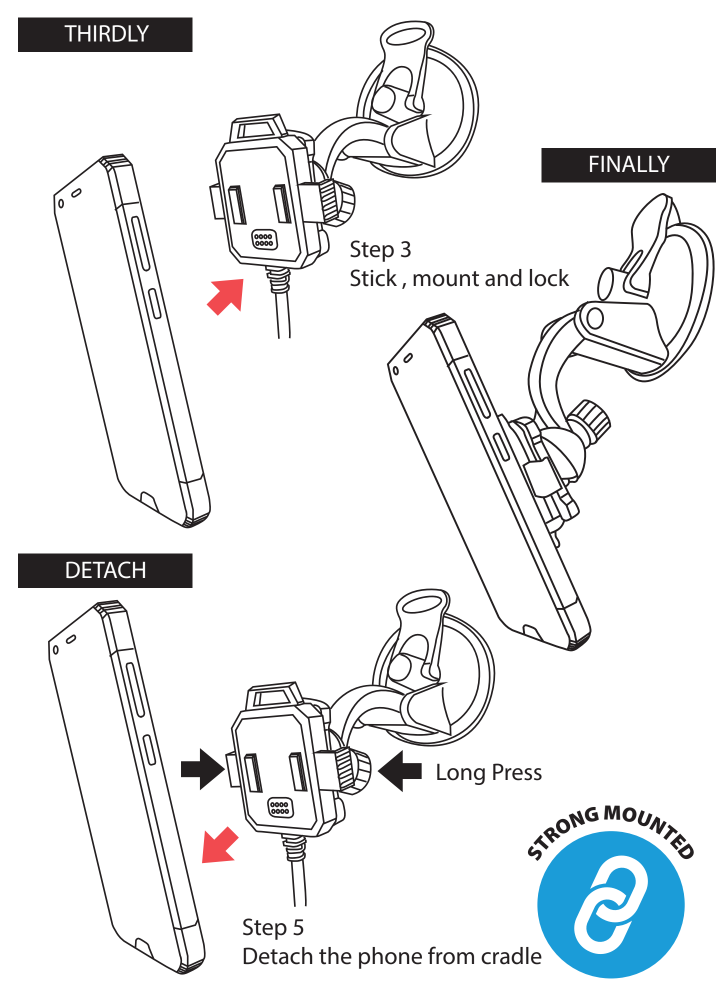


<u>Cradle installation - Option 2 (Strong-Mounted):</u>

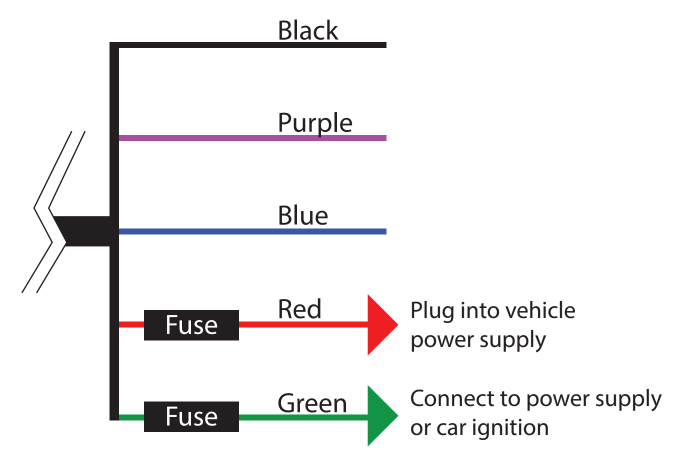
FIRST



<u>Cradle installation - Option 2 (Strong-Mounted):</u>

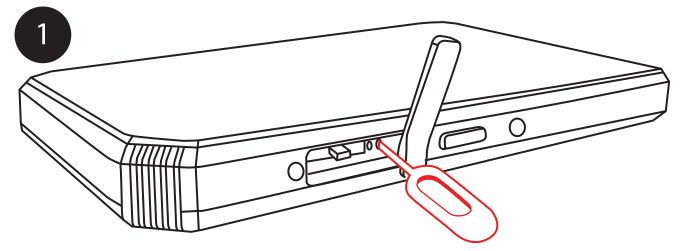


Charging Device

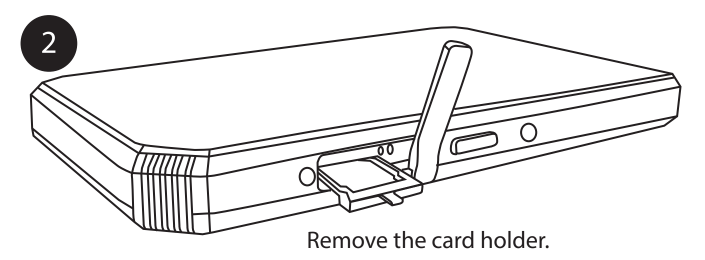


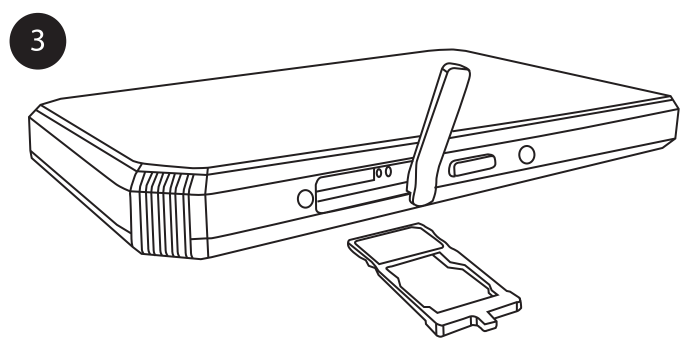
CORE	DESCRIPTION
Black	GND + Shield
Purple	RXD (RS232)
Blue	TXD (RS232)
Red	Power 9-36V (with fuse)
Green	Ignition 9-36V (with fuse) {Please note that the ignition input is used to control the power supply to the phone. If ignition is low, no power supply to the phone (no charging)}

Inserting / Removing of SIM card / Micro SD Card



Insert a pin to pop the card holder.





SIM

Inserting / Removing of SIM card / Micro SD Card

