Moto Guzzi MIA



Moto Guzzi MIA allows the rider to connect, through Bluetooth, their iOS or Android smartphone to the motorbike's on-board electronics. The Bluetooth headset/helmet must be connected as well for using all the infotainment functions. The rider will display this information directly on their dashboard (keeping the smartphone in their pocket) and can manage it safely using the "mode" button.







Moto Guzzi MIA: Functions available on TFT



- Navigation through a special section of the app, you can search and set the destination of your trip. Once the
 navigation is activated, and the Bluetooth connection between the control unit and smartphone is activated, all the
 travel indications in the form of pictograms will be displayed on the dedicated TFT tool page, including speed limits.
- Call management (Accept/reject incoming call, name/number displayed)
- Recall last missing call
- Music management (playlist, volume, etc)
- Interphone between passenger and rider by pairing standard Bluetooth headphone to the vehicle





Moto Guzzi MIA: APP Function:



- Speedometer, rpm indicator, engine power and torque, instant and average fuel consumption, average speed, battery
 voltage, longitudinal acceleration and extended trip computer: these are but a few of the functions available.
- "ECO RIDE" function, guides you in order to achieve optimal fuel consumption with an eco-compatibile riding behaviour.
- You can store all the journey data and review them later, on your computer. In the easiest way, your will be able to
 analyse your trip and riding style thanks to a host of parameters acquired by the app in real time.
- If fuel is low, the system automatically tells you which petrol stations are closest and guides you to the one you chose on the map.
- Moto <u>Guzzi</u> Mia automatically stores the last position of the vehicle before the engine is switched off, and gives
 indications if you forget where you parked it.





