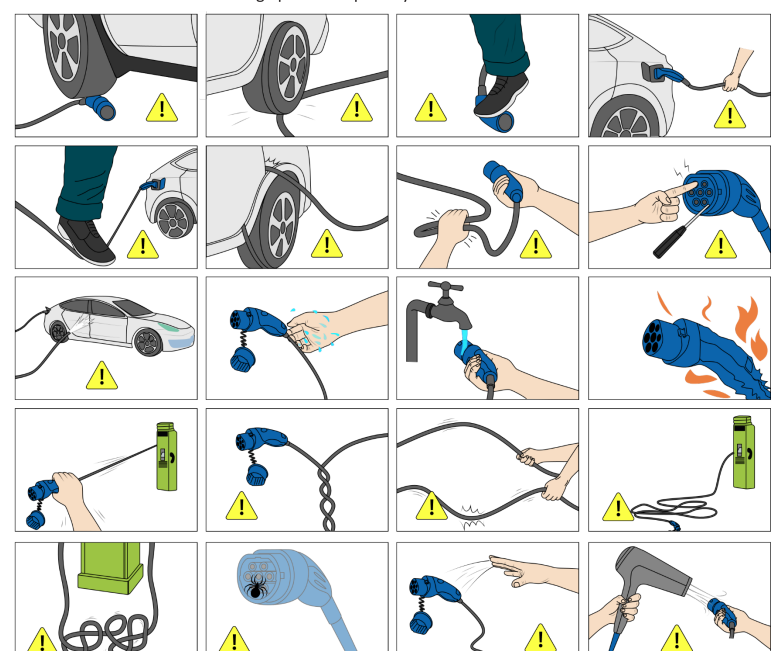
MG Discharging Cable

Safety Information



DANGER: Danger of death, serious personal injury and burns

- This cable is designed exclusively for the discharging of specified MG electric vehicles. Do not use it for any other purpose
- Always refer to vehicle operating manual and follow vehicle manufacturer operating instructions
- Do not use discharging cable if it is defective or appears damaged
- Do not use discharging cable if there is corrosion to the contacts or pins
- Do not plug cable into damaged, corroded or loose power outlets or car sockets
- Do not expose electrical contacts directly to water
- Do not modify product
- Do not submerge in water
- Do not crush, fold, knot or pull the cable
- Ensure cable is not a tripping hazard during use
- Do not exceed rated discharge power output of your vehicle



Before Use

- Read all instructions & warnings carefully
- Check the specifications of your electric vehicle to ensure compatibility
- Fully uncoil lead prior to charging
- Check for damage, if damaged in any way DO NOT USE

Operation

To use the discharge function, follow the instructions below:

- 1. Unlock the vehicle and access the AC charging port (the charging port is also the discharging port).
- 2. Insert the discharge gun connector into the discharge port socket.
- 3. Access the discharger management interface in the entertainment display screen, ensure the cut-off power of discharge is set. After setting, click the start discharging button, the electronic lock will lock the discharge gun in place and the vehicle will enter the discharge state. At this time, do not attempt to remove the discharge gun using force, this will damage the locking mechanism.
- 4. The user is able to click the stop discharging button in the entertainment display screen to stop the discharge, or stop the discharge after the power is discharged to the set cut-off value. At this time the electronic lock will automatically be released and the discharge gun can be removed.
- 5. Make sure there is no debris or foreign matter in the charging port, fit the charging port cover and close the charging point door.

Note: After the vehicle starts discharging, if the entertainment display goes off, the vehicle will still maintain the discharging condition

Note: During discharge, the START/STOP switch can be placed in the "ON" position to check the current power status and driving range of the high-voltage battery pack via the instrument cluster **Note:** During the discharge process, the user can still set the discharge power cut-off point

Cleaning

- Only clean the charging cable when it is not connected to the vehicle or the charging station
- Clean the charging cable and dirty contacts with a dry cloth
- Never use abrasive cleaning agents, water jet or steam jet cleaners
- Never submerge the article in liquids

Storage

Store the charging cable with the protective dust caps on it in a dry and clean place

Repair

• Do not attempt to repair cable

Disposal

• Dispose of the charging cable separately from other waste

support@wottz.com

Wottz Park House, Mere Park, Dedmere Road Marlow, Buckinghamshire, SL7 1FJ



