There are three Tesla Model 3 reboot levels:

**Screen (GPU) Reboot**
If the TM3 screen freezes or otherwise does not behave properly, do the following:

1. Put the TM3 in Park.
2. Hold in both steering-wheel scroll buttons for a few seconds until the screen turns off.
3. After some wait the Tesla emblem will show on the screen followed by a refreshed GPU.
4. My TM3LR-RWD screen froze after 21,000 miles of driving; the GPU reboot restored it.

**Central Processor (GPU) and Screen (GPU) Reboot**
If the TM3 does not behave properly, do the following:

1. Put the TM3 in Park.
2. Push on the brake pedal while holding in both steering-wheel scroll buttons for a few seconds until the screen turns off.
3. After some wait the Tesla emblem will show on the screen followed by a refreshed CPU and GPU.
4. If that does not work, also turn off the smartphone and turn it back on while the CPU/GPU is rebooting.
5. My TM3LR-RWD would not pair to my Android smartphone after 21,000 miles of driving although the smartphone would pair to other devices; the GPU/CPU reboot fixed the problem.

**Hard Vehicle Reboot**
If neither of the two previous reboots (GPU & GPU/CPU) solve a bad-behavior problem, do the following:

1. Put the TM3 in park.
2. Open the front hood and pull off the cover over the 12-volts battery that is in front of the windshield.
3. Use an 11-mm wrench or pliers to unhook cable from the visible terminal of the 12-volts battery.
4. Then reattach the cable to the 12-volts battery.
5. My TM3LR-RWD would not allow charging after it had been charged by a defective level-2 charging station. Technicians at a Tesla shop, after some experimentation, found this solution. (I keep an 11-mm wrench in the car!)