



Maxx

9,360 Gs



Julian

8,330 Gs



Maia

8,290 Gs



Pulse Pro

7,330 Gs



Sol

3,995 Gs



Semi 5

3,990 Gs



Semi 3

3,990 Gs



In measurement terms, **gauss** (symbol G or Gs) is the unit of strength of magnetic flux density or the magnetic induction. The gauss belongs to the Gaussian and emu (electromagnetic) systems of units, which are centimeter-gram-second systems.

5k

17k



Julian Duo

16,600 Gs

Each Julian runs 8,330, but ran together is 16,600 Gauss



Maia Duo

16,580 Gs

Each Maia runs 8,290, but ran together is 16,580 Gauss



Vesta Duo

5,460 Gs



In measurement terms, **gauss** (symbol G or Gs) is the unit of strength of magnetic flux density or the magnetic induction. The gauss belongs to the Gaussian and emu (electromagnetic) systems of units, which are centimeter-gram-second systems.