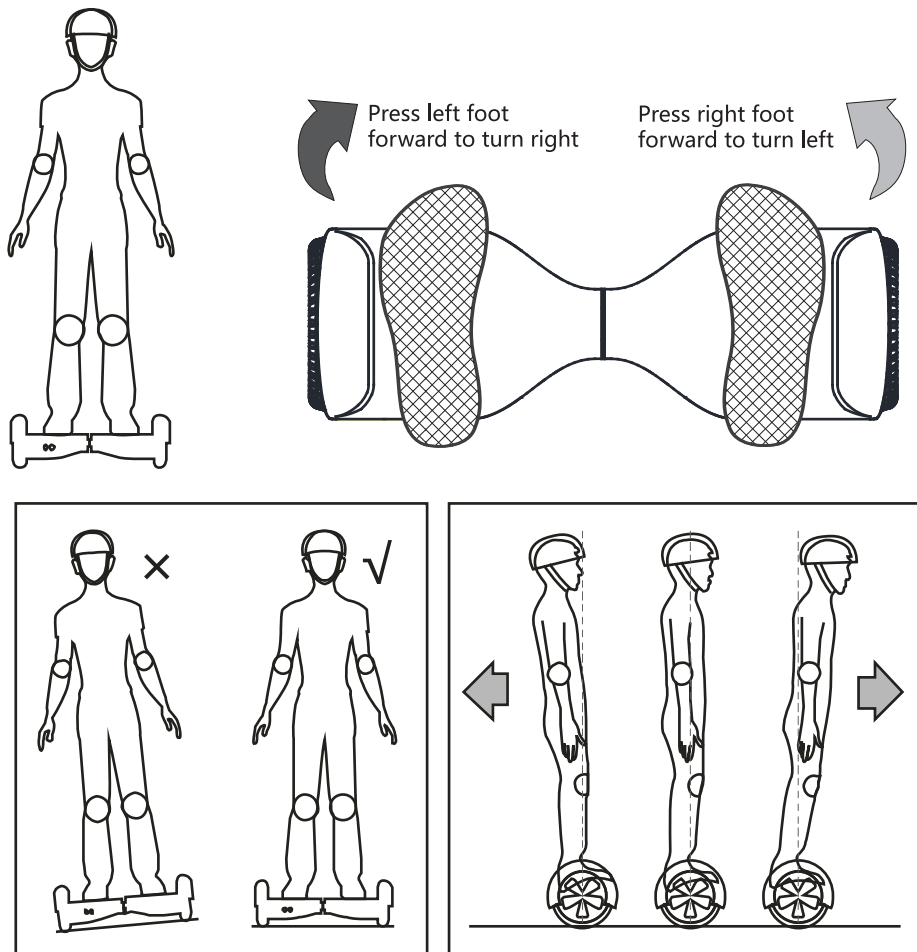


## How does it work?

VEEKO-102 SMART self-balancing scooter technology is based on Dynamic Equilibrium. It uses gyroscope and acceleration sensors for movement and steering. The motor is driven using servo-controlled technology for a smooth, safe ride.

The built-in dynamic inertia stabilization system will keep you upright when traveling forward or backward. To turn, please slow down and slightly shift your weight to your left or right foot to change direction. For your safety, please wear protective gear such as a helmet and safety pads when riding your VEEKO self-balancing scooter.



Riding Schematic



### WARNING!

- Do not make sharp turns - this can throw off your balance and cause injury.
- Avoid uneven terrain and hills, as these can be dangerous places to ride.