

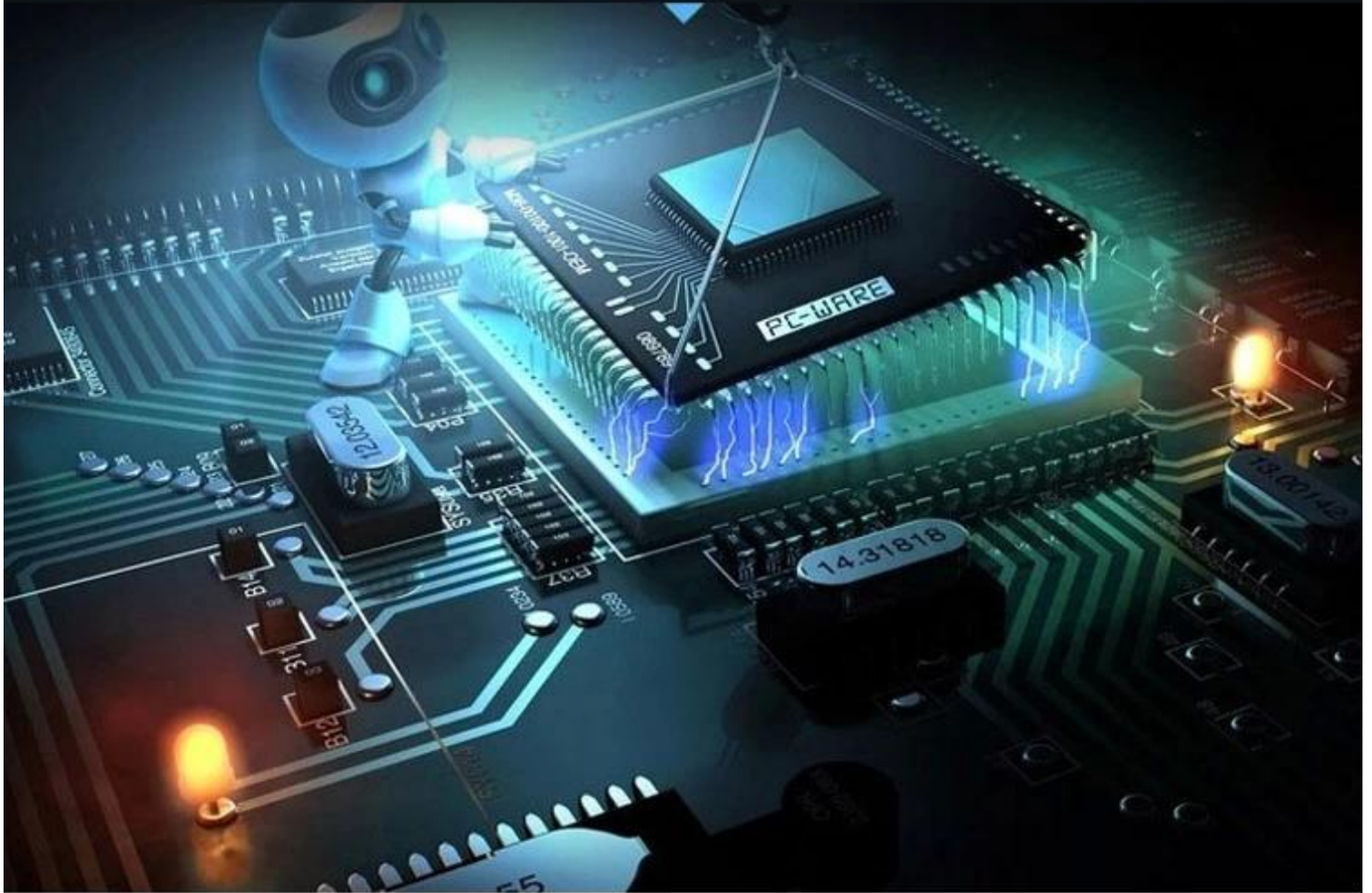
vespa de equilibrio del nuevo diseño del girocompás  
dual de la CPU de doble núcleo 6.5-inch

# Balance Scooter

The FOUR MAJOR  
THCHNICAL INNOVATION



*It uses space attitude control algorithm, fuzzy algorithm, the gyroscope system and the inverted pendulum system, achieve forward, acceleration, deceleration, brake and vehicle operation, about the direction of the balance depends on the body twist.*



The battery directly affects the performance of the car, the balance of the balance of the car into original micro Samsung and 4.4AH lithium battery, super storage capacity, stable life 15-20km, safe and reliable performance.



The new motor, strong power, high temperature resistant, not afraid to fall, stable internal structure, energy saving and high efficiency, let you can freely control the balance of the car is, smooth ride performance of rapid implementation of action in your mind.



# Show Details

## To Be Wonderful

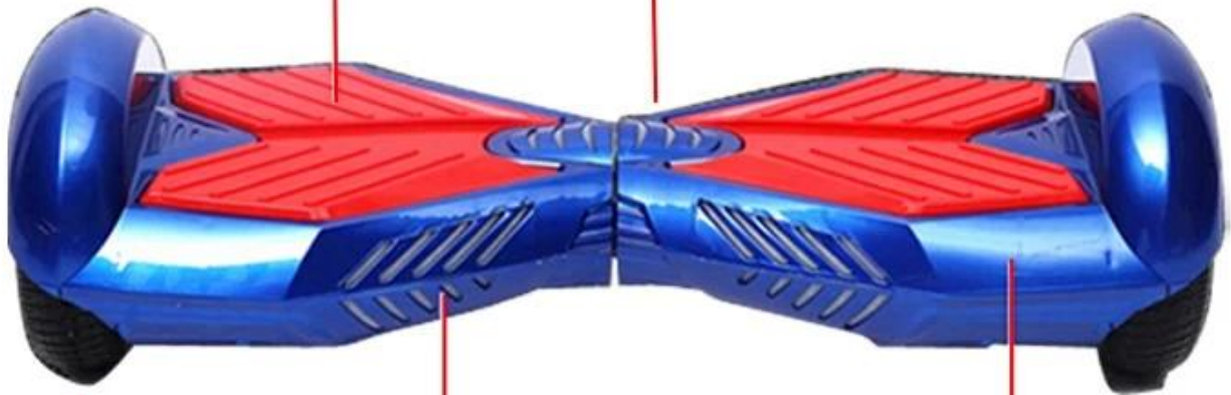
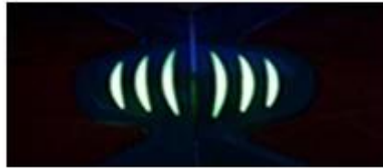
*Strong colors colors ,perfect panint technology, intuitive,and beautiful, You deserve!Allowing you to be more prominent in the crowd,more dazzling.*



*Natural  
Non-slip Rubber*



*Warning light*



*PC Coated ABS*



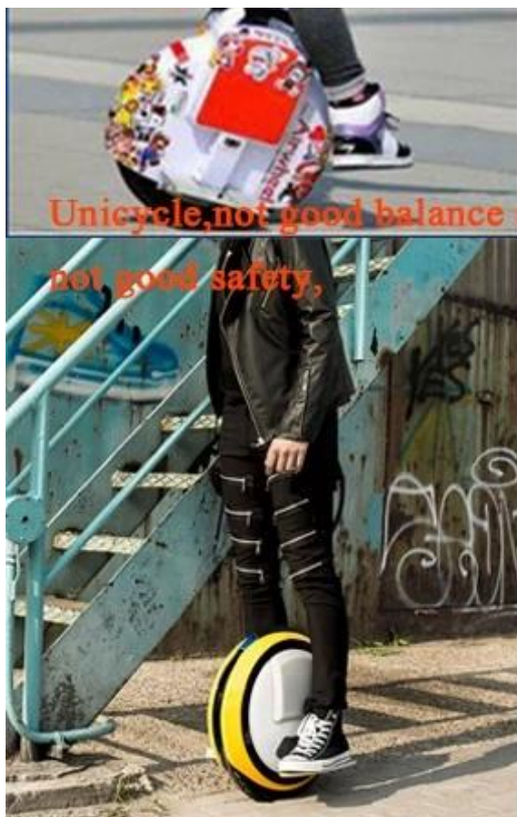
*LED Headlight*



*6.5" solid tire*







Unicycle, not good balance stability,  
not good safety,

VS



Two-wheel balance scooter,  
good balance stability and  
good safety.



Q1 big tire scooter ,big size, not convenient  
to carry.

Q5 small tire scooter, small size, convenient  
to carry.

