db7 Detachable e-bike

Intelligent Detachable Mechanism



Redefine 27.5" e-bike with its sleek appearance, intelligent detachable mechanism and powerful assistance performance.

Detachable frame

With the quick-released lock, no tools are required for separating the bike into 2 parts.

Lighter weight helps people to lift it into the trunk or to carry easily.









The perfect and full integration

Front suspension fork and front/rear disc brakes system match perfectly. Riding safety is guaranteed.



Ultra-light lithium battery integrated with seat tube

Battery as an integrated piece of the seat tube design – a focal point that adds visual value to the bike design.



Elegant and easy functional LCD console

High-tech central control system is easy to operate with built-in multi-functions.



Mid-drive system

Mid-drive are the ultimate for high torque and high efficiency. Discover how the mid-drive technology is more powerful and efficient than other e-bike motors.



Powerful performance

Upgraded 36V system, db7 offers longer continuance of battery power and improves the loading capacity.



3 driving modes & 5 assist levels

With ECO mode, it helps reduce battery power consumption and easily extends your journey up to 100km.

Rethink the traditional image of e-bikes with the intelligent detachable mechanism and experience the joy of riding.

SPEC.	db7
Dimension LxWxH	1804x685x1117 mm
Dimension (detach)	Front part: 1165x183x855 mm
	Rear part: 931x432x778 mm
Weight	Front part: 7.7kg
	Rear part: 14kg(inluding battery 2.6kg)
Wheel size	27.5" x1.95"
Frame	Al alloy
Brake	F/R Disc brake
Motor	36V 250W DC Brushless Mid-drive
Battery	36V 10Ah Lithium Battery
Charger	DC36V 2A
Display	LCD display
Sensor device	Torque sensor
Range	100km (ECO mode)

^{*}Range may differ by using conditions such as riding modes, user weight, road conditions, weather, etc.

^{**}All specifications and product configurations are subject to change without notification.