CROSSFIRE

# **ECR750**

## ECR1300

## **ECR1500**





### CROSSFIRE

## ECR750 / ECR1300 / ECR1500



### **ECR750**

With great torque and real outdoor tyres, the ECR750 is not your traditional ride-on children's toy. Solidly built and simple to maintain, this bike will comfortably handle with grass, gravel, concrete and even light off-road.

Please bear in mind that this model is for dry use only and should you wish to use a bike in wet, muddy conditions please consider our petrol-based models.

Riding is simple and easy with no gears, so just twist the throttle and away you go. The build quality and parts quality is very important to how much maintenance is required. This dirt bike has been specified for quality and reliability.





### ECR1300

This ultimate kids toy has just been unleashed. The ECR1300 is bigger, stronger, and has better specifications than any previous electric mini dirt bike. The batteries are lithium which are much lighter than lead-acid batteries, last longer and charge more quickly.

Top speed will surpass 30km/h. With that performance, you'll also be grateful for the high specification, light-touch front and rear hydraulic brakes.

Please bear in mind that this model is for dry use only and should you wish to use a bike in wet, muddy conditions consider our petrol-based models. Almost silent, this bike will offer hours of riding fun. Height, weight & skill should be considered when choosing a bike for your youth.





#### ECR1500

This ultimate kids toy has just been unleashed. Bigger, stronger, and better specification than any other electric mini dirt bike before. The batteries are lithium which are much lighter than lead-acid batteries, last longer, and charge up more quickly.

The ECR1500 is a step up from the ECR1300 in speed and size, with a top speed of up to 40km/h and a high capacity battery that will power the bike for up to 30mins at full throttle. With that performance, you'll also be grateful for the high specification, light-touch front and rear hydraulic brakes with brake sensor switches.

Built tough and almost silent in operation, this bike will offer many hours of riding pleasure without disturbing the neighbours. Suitable for youths aged 10-14 at parent's discretion. Height, weight & skill level should be considered.



	ECR750	ECR1300	ECR1500
Battery Type	Lithium		
Battery Capacity	10Ah	13Ah	15Ah
Body Material	Plastic		
Motor	Brushed Bru		Brushless
Motor Size	700W	1300W	1500W
Charge Time	3-5 Hours	4-5 Hours	5-6 Hours
Clutch	Automatic		
Transmission	Rev and Go		
Engine Type	Electric Motor		
Throttle Type	Twist Grip		
Voltage	36 Volt	48 Volt	48 Volt
Frame	Chromoly Steel		
Gears	Automatic		
Instrumentation	Battery Life Gauge		
Run Time	2-3 hours depending on weight of rider		
Suspension	Front forks / rear mono shock	Rear mono-shock	
Terrain	Gentle Off Road		
Brakes	Disc Brakes		Front and Rear Hydraulic Disc Brakes with Brake Sensor Switches
Rim Size	Front: 10 inch Rear: 10 inch	Front: 12 inch Rear: 10 inch	Front: 14 inch Rear: 12 inch
Dimensions	L 115cm x W 35cm x H 56cm	L 119cm x W 37cm x H 64cm	L 147cm x W 64cm x H 92cm
Seat Height	62cm	65cm	68cm
Handlebar Height	79cm	86cm	89cm
Gross Weight	29kg	48kg	52kg
Net Weight	25kg	40kg	42kg
Max Rider Weight	50kg	65kg	65kg
Top Speed	25km/h dependant on rider weight & terrain	30km/h+ dependant on rider weight & terrain	40km/h dependant on rider weight & terrain
Conditions	Not suitable for wet conditions or on track use. Using at a track and or modifying any part of this bike will result in voiding of the warranty and increases risk of injuries to oneself and property.		
Assembly	Requires some assembly. Handlebars – Front Wheel – Front Mudguard – Rear Suspension – Full Check Restrictable		
Speed Settings	Adjustable		
Suitability	skill should be considered.		Guide 10-14 at parents discretion. Height, weight & skill should be considered







