

READY TO RACE
» www.ktm.com

ELECTRIFYING

KTM FACTORY REPLICASTACYC 2020
PRESS KIT



KTM POWERWEAR



READY TO RACE
» www.ktm.com



POWERWEAR



KTM FACTORY REPLICAS STACYC 12 eDRIVE

READY TO RACE
» www.ktm.com



The KTM FACTORY REPLICAS STACYC 12eDRIVE is the perfect choice for little rippers with little or no experience on a balance bike. Your child should have an inseam of 14" or more to adequately touch the ground with a slight bend in the knees for optimum sizing. Your child can learn to push, balance, and coast in the Non-Powered mode. Graduate them to the powered mode (the holy grail of fun) as they show proficient use and understanding of the brake and the ability to coast and brake while standing. Start them with a speed similar to what they can push the non-powered version at, and they learn the use of the twist throttle, and a long coast turn into a constant use of throttle and giggles. As they continue to develop skills, the medium speed of the 12eDRIVE allows for an exceptional amount of fun outdoors, getting thousands of hours of hand-eye coordination, balance, and outdoor exercise.

POWERWEAR

KTM

**PERFECT FOR 3-5 YEAR OLD RIPPERS
UNDER 75 LBS, WITH 14-20" INSEAM**

- » 12" Composite wheels with pneumatic tires
- » Seat Height: 13"
- » Weight: 17 lbs. with battery
- » Frame: Aluminum tig welded
- » Fork: Steel, BMX style



**INDUSTRIAL GRADE LITHIUM-ION
BATTERY AND CHARGER**

- » Quick disconnect / connect battery
- » 20Vmax voltage (18Vnom)
- » 2Ah
- » 30 - 60 min. run time
- » 30 - 60 min. charge time

PROPRIETARY DRIVE SYSTEM

- » Power Selection Modes:
 - Low / Training Mode ~ 5 MPH
 - Med / Transitional Mode ~ 7 MPH
 - High / Advanced Mode ~ 9 MPH
- » Thermal protection for motor and controller
- » BMX chain and freewheel



The Brushless 16eDRIVE comes stock with our new High-Output Brushless Motor right out of the box. Our new upgraded motor packs a punch with additional low-end power and torque allowing for more aggressive riding on more varied terrain.

The KTM FACTORY REPLICA STACYC 16eDRIVE is the perfect choice for little rippers with some experience on a balance bike, and are a little taller and/or more familiar with riding STACYC Stability Cycles in need a larger platform. Your child should have an inseam of 18" or more to adequately touch the ground with a slight bend in the knees for optimum sizing. Your child can learn to push, balance, and coast in the Non-Powered mode. Graduate them to the powered mode (the holy grail of fun) as they show proficient use and understanding of the brake and the ability to coast and brake while standing. Start them with a speed similar to what they can push the non-powered version at, and they learn the use of the twist throttle, and a long coast turn into a constant use of throttle and giggles. As they continue to develop skills, the medium speed of the 16eDRIVE allows for an exceptional amount of fun outdoors, getting thousands of hours of hand-eye coordination, balance, and outdoor exercise.

**PERFECT FOR 4-8 YEAR OLD RIPPERS
UNDER 75 LBS, WITH 18-24" INSEAM**

- » 16" Composite wheels with pneumatic tires
- » Seat Height: 17"
- » Weight: 20 lbs. with battery
- » Frame: Aluminum tig welded & heat treated
- » Fork: Steel, BMX style



PROPRIETARY DRIVE SYSTEM

- » New high-output brushless motor
- » Power Selection Modes:
 - Low / Training Mode ~ 5 MPH
 - Med / Transitional Mode ~ 7.5 MPH
 - High / Advanced Mode ~ 13 MPH
- » Thermal protection for motor and controller
- » BMX chain and freewheel

**INDUSTRIAL GRADE LITHIUM-ION
BATTERY AND CHARGER**

- » Quick disconnect / connect battery
- » 20Vmax voltage (18Vnom)
- » 4Ah
- » 30 - 60 min. run time
- » 45 - 60 min. charge time

CONTROLLED POWER

TAKE CHARGE OF PROGRESSION

The perfect introduction to two-wheel riding thanks to its lightweight construction, foot rests and built in throttle programming for parents to manage.

TWIST THROTTLE

- » True power curve built into throttle programming.
- » Teaches child how to operate a twist throttle and manage power output.
- » Not a push-button toy or on/off power curve.

TAPERED FOOT RESTS

- » Race inspired ergonomic placement for proper body and foot positioning when standing, teaching proper bike riding skills.

LIGHTWEIGHT – 17 & 20 LBS

- » Child can pick up bike and manage on their own after a fall or dropped bike.
- » Child quickly able to build skill as they can handle the bike as it's less than half their body weight.
- » All family members are able to manage, as bike is easily transported in back of car.



MULTIFUNCTIONAL THROTTLE

The Multifunctional Display is located on the throttle. It provides all of the necessary information about the status of your KTM FACTORY REPLICA STACYC. Colors light up to indicate the ride mode that has been selected, while battery life is highlighted by color. A yellow battery light appears when the charge is down to 30% and changes to red when the levels get more critical.

The KTM logo, consisting of the letters 'KTM' in a bold, italicized, sans-serif font, set against a black background.

GROW WITH CONFIDENCE

FACTORY LOOK AND FEEL

The KTM FACTORY REPLICA STACYC electric balance bikes offer a unique opportunity to share the sport of motorcycling with the young champions of tomorrow. They can look just like their KTM FACTORY RACING heroes, with numbers and all, while mastering balance and throttle control as they prepare to graduate to a larger platform. The next step in their racing career is made easy aboard the KTM SX E-5; the logical next step in their two wheeled progression, as it features adjustable height and 6 selectable power modes to keep them ripping.



ULTRA-LOW SEAT HEIGHT

- › Inspires riding confidence by allowing riders feet to be firmly planted on the ground.
- › Allows child to “dab” foot easily when off balance.

KTM COLOR, TRIM AND GRAPHICS

- › Color and graphics inspired by the KTM FACTORY RACING machines.
- › To let young shredders look like their favorite FACTORY KTM racer, a selection of number plate decals are included: 1, 2, 25, or 557.



QUICK CHANGE LITHIUM-ION BATTERY

Removable power tool-style interface that allows for additional batteries to be used for extended ride time. This easy-to-use technology helps any family member to be comfortable with the process.



READY TO RACE
» www.ktm.com

