X-Rider Cx3 MANUA 1/4 EP MOTORCYCLE BX4003(OFF-ROAD) BX4004(ON-ROAD)

01 Introduction

Thank you for purchasing BX Series. We believe that this new motorcycle will bring you infinite happiness. Before use, please read the manual carefully and safe keeping. Accidents are caused by illegal use, the company doesn't undertake any responsibility. We will have strict testing and debugging before exiting the facility. We promise to customers. Products issue without any material and process problems. We will free for customers to repair within 90 days from the date of purchase. Customer service e-mail: service@cx3rider.com.

The warranty doesn't cover crash damage, modification, failure to maintenance, or the damaged caused by improper use. The warranty doesn't cover any result which caused by the final user's assembly or the material used for final user's assembly. Please download the other language versions manual and parts list from our website: http://www.cx3rider.com

We have the rights to change the design, appearance, functions and operational requirements without any notifications.

02 Safety Precautions

1. The specification of the logo

Caution: this symbol indicates where caution is essential to avoid injury to yourself or others.

Note: this symbol indicates where give you a tip in use.

2. The use of power

•The product use lithium Polymer battery 7.4V/3200mAh.

·Never disassemble the polarity required for installation. This may lead to damage and leakage. While charging, the Lithium Polymer battery and charger become hot. Do not charge on top of inflammable materials as this may cause fire.

·Do not operate the DC Peak Charger in direct sunlight or in high temperatures. Continually monitor the charger while charging is in progress.

·Short circuit may cause fire or accident so never disassemble or This is RTR(Ready to run)version. It is ready to run after user modify the Lithium Polymer battery.

·Lithium Polymer batteries contain toxic metals. An exploding battery is extremely dangerous so never put in fire.

3. The safety of Children

This model is not a toy. It is designed for users over 15 yeas of age.

·As the product includes small and sharp parts, assemble and store this product only in places out of the reach of children.

4. The safety of User

·It's highly recommended that first-time enthusiasts seek the advice of an experienced modeler before operating this vehicle. ·Cutters,wire cutter and screwdrivers need careful handling. ·Do not touch moving gears. They can cause injury.

•During and after operation, the motor and batteries will be hot.

Do not touch them until they have had time to cool down.

5.The range of use

·Do not operate the model on public roads, in crowded places or near infants. It may cause accidents or injury.

•This product emits electrical waves so do not operate: Inside an aircraft. Near automatic devices such as automatic doors and fire alarms. Inside hospitals or medical equipment. Operating may cause accidents.

6. The maintenance of product

·Do not store this model in a high-temperature/humidity area or in direct sunlight.

·Do not use water, alcohol, or thinner to clean your car's body. ·Simply wipe it down with a clean, soft cloth.

03 Specifications

| Item No. | BX4003 | BX4004 |
|--------------|--------------------|---------------------|
| Туре | 1:4 Off-road | 1:4 ON-road |
| Size | 525x175x315(mm) | 515x175x315(mm) |
| Wheelbase | 370(mm) | 370(mm) |
| Full Weight | 3100(g) | 3100(g) |
| Motor | Brushless 4300KV | Brushless 4300KV |
| ESC | Brushless 50A | Brushless 50A |
| Battery | 7.4V 3200mAh Li-Po | 7.4V 3200m Ah Li-Po |
| Radio System | 2.4GHz | 2.4GHz |
| | | |

04 Features

·Easy handing ·Steel bike chain ·Wheelie function ·360 degrees turn ·Aluminum frame ·Anti-sideslip bars ·Self perfect balancing ·Easy accessible battery box ·Electric grvo balance system ·Clear body shell, DIY by Customer

05 Ready to Run Prepartion

installs the battery, connects ESC and switches on the transmitter and ESC. Please follow bellow steps to operate and check the motorcycle for the first use. For future use, user could adjust some settings according to real needs.

Step1. Check all the parts in the box.

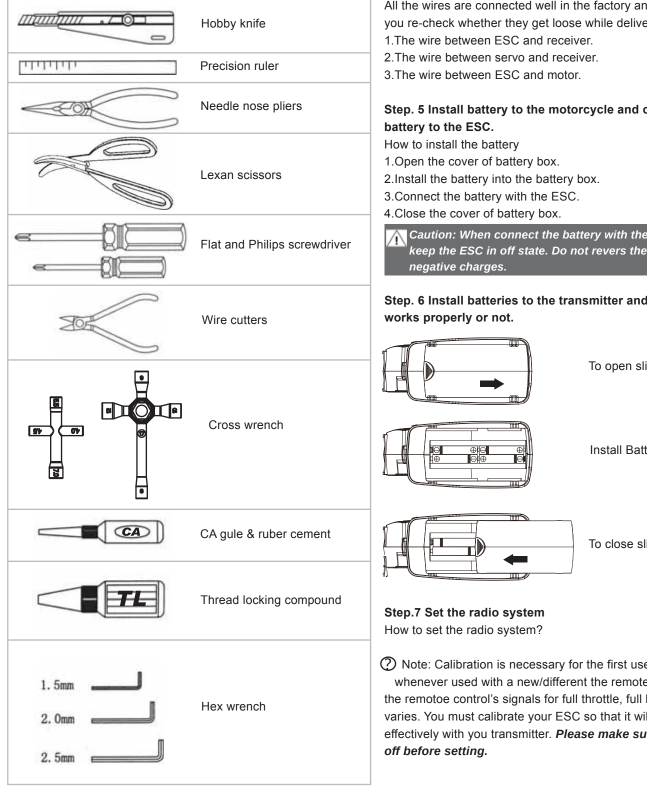
When you open the box, you will find follow parts. 1.RC motorcycle w/Rider x1set 2.Transmitter x1pc 3.Crash bars x2pcs w/set screw x8pcs 4.Body shell x1set w/R-clip x2pcs 5.Accessories package x1pc Included : Manual x3pcs

Sticker x1pc

Equipment required:

Battery Charging and 4AA Batteries for Transmitter.

Tool required:



Step2. Install the crash bars.

In order to avoid damage in the transportation process, we pack the crash bars. When open the package, find the parts, install and fix well.

1.Insert ends of the crash bars to the screw hole on the side of the battery box;

2. Tighten the screws and fix with thread lock.

Note: BX4004 please ingnores this step.

Step3. DIY the body.

In order to give more option to customer, we provide the body stickers and the clear body. The customer could spray the body color with their like and stick the stickers.

Step.4 Check the wires are all connected well.

All the wires are connected well in the factory and we suggest you re-check whether they get loose while delivery before use.

Step. 5 Install battery to the motorcycle and connect the

Caution: When connect the battery with the ESC, please keep the ESC in off state. Do not revers the positive and

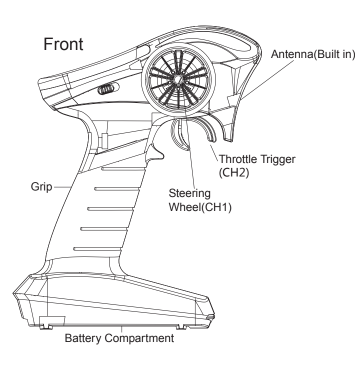
Step. 6 Install batteries to the transmitter and check whether

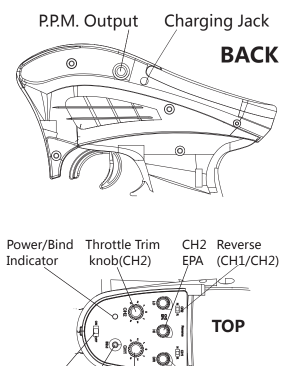
To open slide cover

Install Batteries

To close slide cover

② Note: Calibration is necessary for the first use of the ESC, or whenever used with a new/different the remote control.Different the remotoe control's signals for full throttle, full brake and neutral varies. You must calibrate your ESC so that it will operate more effectively with you transmitter. *Please make sure the ESC is*





Power Bind Steering Trim Steering Dual Switch Button knob(CH1) Rate knob(D/R)

1.Switch on the transmitter.

2.Hold full throttle on the transmitter and turn on the ESC switch. Keep holding the full throttle and the motor will ring the initialization tones (All the sounds are played by ESC vibrating the motor).

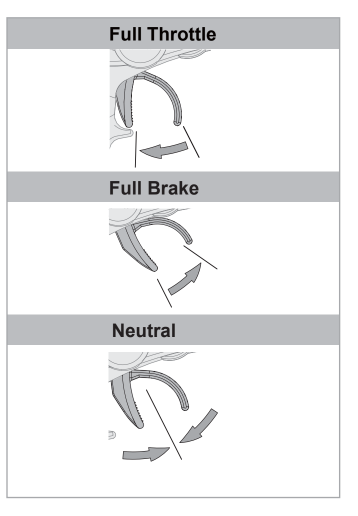
3. The ESC will detect the battery cells, if the battery pack is 2 cells, it will beep 2 times (Beep-Beep-); if it is 3 cells, it will beep 3 times (Beep-Beep- Beep-)...

4.3 seconds later, the motor will play one multi-toned ring which indicates the calibration of full throttle is finished.

5. Move he throttle trigger to full brake, the motor will ring like Beep-Beep-Beep(It means the ESC is looking for full brake endpoint), 3 Seconds later, the motor will play one multi-toned ring which indicates the calibration of full brake is finished.

6.Relax trigger to neutral (center), the motor will ring like Beep-Beep-Beep (It means the ESC is looking for neutral position), 3 seconds later, the motor will play one multi-toned ring which indicates the calibration of neutral position is finished.

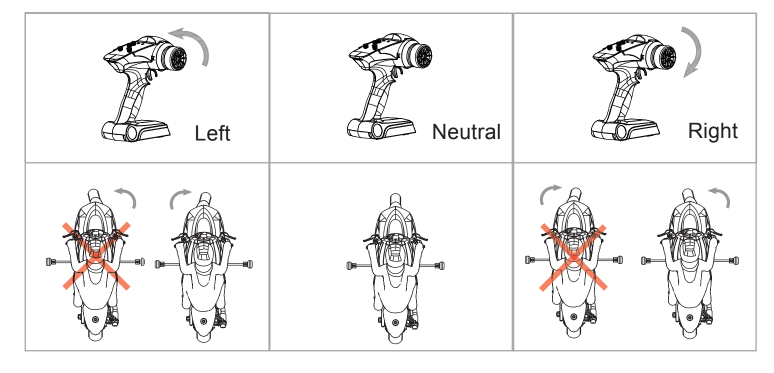
7.2 seconds later, the motor will play one multi-toned ring. That means the ESC calibration is finished and it is ready to work with transmitter now.



06 Steering Setup

Bascic Controls:

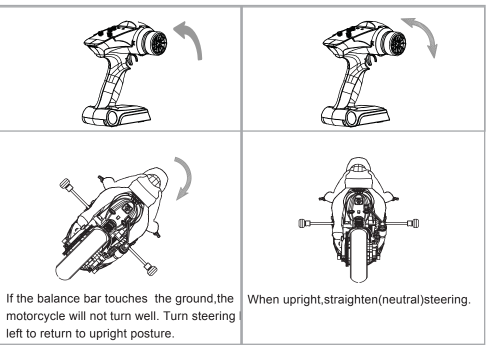
Caution: RC Motorcycle comes with a counter-steering system It meams the direction between the transmitter steering wheel and the motorcycle front wheel are opposite.

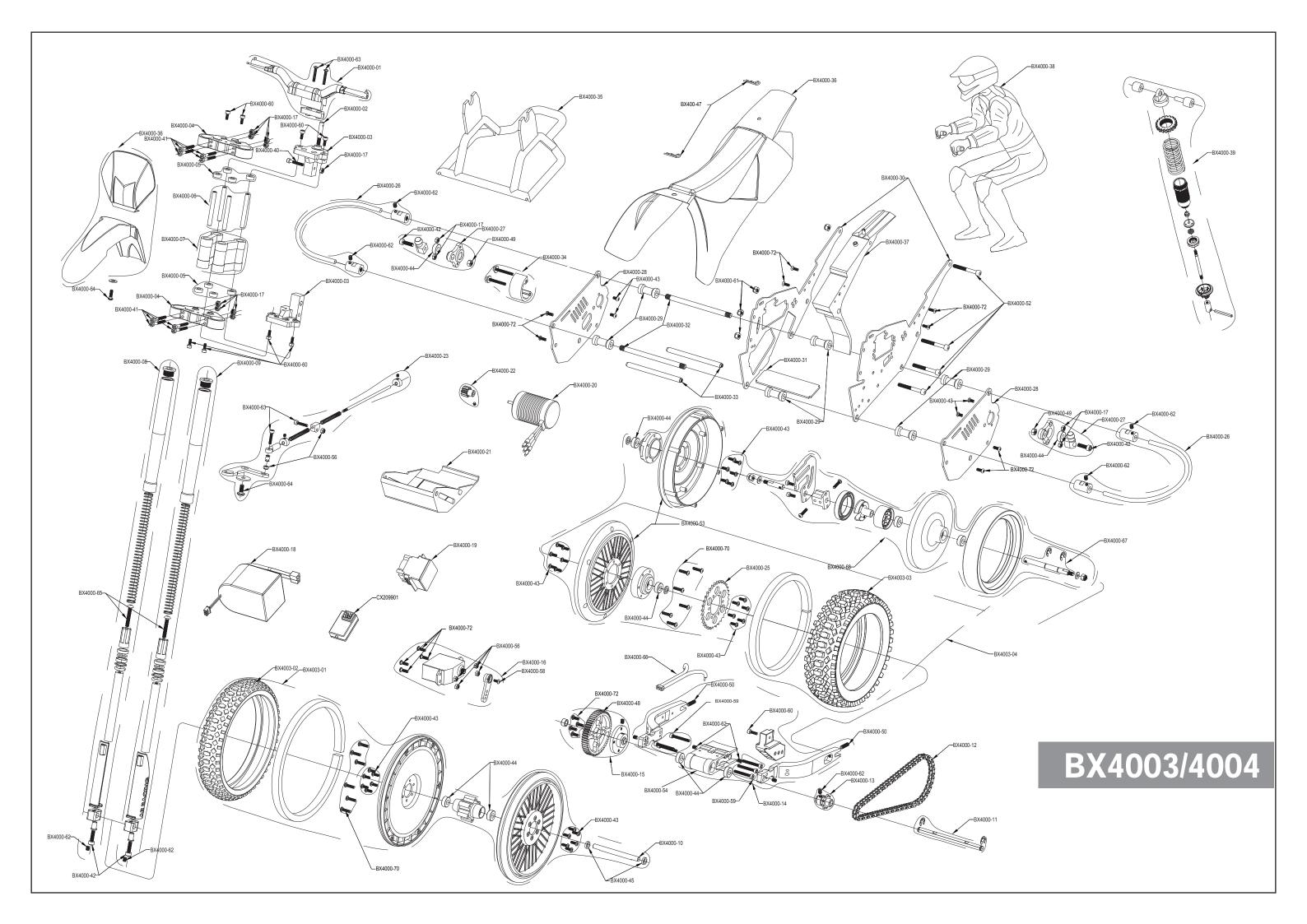


To return the motorcycle from a leaning posture to and upright posture, turn the steering in the opposite direction to the lean.

| To make a right turn,turn the steering wheel to the right. The motorcycle should lean to the right. | If the balance bar touche motorcycle will not turn v left to return to upright p |
|---|--|

| 07 Troul | ole Shooting | | | |
|---------------------|---|--|--|--|
| Trouble | The motorcycle does not move | The motorcycle is out of control | Short run time | Poor performance of the motorcycle |
| Possible Reasons | Battery in motorcycle or transmission is no power. Motor may be broken. ESC does not work. The setting of transmitter or ESC may be wrong. | Transmitter or antenna may be broken. The motorcycle may be out of range from transmitter. Power of the transmitter is weak or dead. | Battery maby be damaged. Charger maby be damaged. Battery is not with full power. | Suspension may not run freely. The steering may be damaged. Chain may be too loose or too tight. The screw of frame may be loose. |





Parts List

| BX400-01 Plastic handle | EX400-02 Body Shell Post | BX4000.03 Steering Support | BX40004 Plastic Triples | (b) <th>BX4000-06 Dowel Pin</th> <th>BX4000-97 Steering Connection Board</th> <th>BX4000-08 R. Shock Absorber Assembly</th> | BX4000-06 Dowel Pin | BX4000-97 Steering Connection Board | BX4000-08 R. Shock Absorber Assembly |
|---|--|---|--|---|---|---|---|
| BX4000-9 L. Shock Absorber Assembly | BX400-10 Axte W Pin | BX4000-11 56T Gear Pin w/ E-clip | CO CO CO | BX400-13 Sprocket | BX4000-14 Arm Set | BX4000-15 56T Gear Set | BX4000-16 Servo Unit |
| Image: Constraint of the second sec | EX400-18 LI-Po Battery | EX4000-19 ESC 50A | EX4000-20 Brushless motor 4300KV | BX4000-21 Battery Cover | EX400-22 11T Motor Gear | BX4000-23 Steering Servo Assembly | BX4000-24 Flynheel |
| BX4000 25 32T Sprocket | BX4000-26 Crash Bars 2pcs | BX4000 27 Footrests | BX4000-28 Battery Holder L/R | CO CO CO BX4000-29 Side Plate Post | BX4000-30 Frame Side Plate L/R | BX4000-31 Fixed Plate for Battery | BX4000-32 Upper stationary shaft |
| BX4000-33 Lower stationary shaft | EX4000-34 Motor Mount | EX4000-35 Bike Stand | BX4000-36 Body | BX4000-37 Rear Protection | BX4000-38 Doll driver | BX4000-39 Shock Absorber Unit | BX400-40 HM120 Hm25cmw BX400-41 HM122 Hex Screw |
| Image: Image and the second | Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state Image: Constraint of the state | Image: Constraint of the second sec | 0 | BX400047 R-Clip | BX4000-48 56T Plastic Gear | Image: Constraint of the second sec | 000000000000000000000000000000000000 |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 BX4000-51 Washer C 6.2X C 10X0.5 | BX4000-52 HIM4*35 Hex Screw | BX400-53 Rear Wheel Box | BX4000-54 The plastic parts for swing arm | ම යම යම යම ම ම ම ම ම ම BX4000-55 E-Clip(5°0.6) | 8 8 8 9 9 9 9 8 9 9 9 9 9 9 BX400-56 M3 locknut | Image: Second system Image: Se | Image: Constraint of the second sec |
| EX4000-69 HM3*15mm Cap Head Hex Screw EX4000-60 HM3*15mm Cap Head Hex Screw | Image: Symplectic state Image: Symplec | BX4000-62 Set Screw(M4*4) | DEX400-53 HM3"14mm B-Head Hex Screw | BX4000-64 HM*12mm B-head Hex. Screw BX4000-64 HM*12mm B-head Hex. Screw | BX4000-66 Electric Gyra Connector | BX4000-67 Rt Axel | BX4000-68 Electrc Gyro |
| BX4000-69 ESC for electric gyro | BX4003-01 Of-Read Fr. Wheel Unit | EX4003-02 Off-Road Fr. Tyre | BX403-03 Off-Road Rr. Tyre | BX4003-04 Off-Road Rr. Wheel Unit | EX400401 On-Road Fr. Wheel Unit | BX4004-02 On-road Fr.Tyre | BX4004-03 On-Road Rr.Tyre |
| BX4004-04 On-Road Rr.Wheel Unit | BX4004-05 Crash Bars | BX4000-70 HM3*12mm B-Head Hex Sorew | BX400-71 Front Fork Fender | | | | |
| | | | | | | | |

BX4003&BX4004 comment parts BX4000-01 Plastic handle 1set ВΧ BX4000-02 ВХ ВХ Body Shell Post 1pcs BX4000-03 Steering Support 2pcs BX BX BX BX4000-04 Plastic Triples 2pcs BX4000-05 Bearing ¢ 5* ¢ 10*4 8pcs BX4000-06 Dowel Pin 4pcs BX BX BX BX4000-07 Steering Connection Board 2pcs BX4000-08 R. Shock Absorber Assembly 1set BX4000-09 L. Shock Absorber Assembly 1set BX4000-10 Fr. Axle W/ Pin 1pcs ВX BX4000-11 56T Gear Pin w/ E-clip 1pcs ΒХ BX4000-12 Chain 1pcs BX BX BX4000-13 9T Sprocket 1pcs BX4000-14 Swing Arm Set 1set BX BX BX BX4000-15 56T Gear Set 1set BX4000-16 Servo Unit 1set BX4000-17 M3 Nuts 12pcs BX BX4000-18 Lipo Battery 1pcs ΒХ BX4000-19 ESC 50A 1pcs ΒX BX4000-20 Brushless motor 4300KV 1pcs BX4000-21 Battery Cover 1pcs BX4003 1/4 off-road motorcycle BX4000-22 11T Motor Gear 1pcs BX BX BX BX4000-23 1set Steering Servo Assembly BX4000-24 Flywheel 1set BX4000-25 32T Sprocket 1pcs ВΧ вΧ BX4000-27 Footrests 2pcs BX4000-28 2pcs Battery Holder L/R BX4004 1/4 on-road motorcycle BX4000-29 Side Plate Post 6pcs ВX BX4000-30 Frame Side Plate L/R 2pcs ВX BX4000-31 Fixed Plate for Battery 1pcs ВX BX4000-32 Upper Stationary Shaft 2pcs ВX BX4000-33 2pcs Lower Stationary Shaft ВΧ BX4000-34 Motor Mount 1pcs BX4000-35 Support Bracket 1pcs BX4000-36 Body 3pcs BX4000-37 Rear Protection 1pcs BX4000-38 Doll driver 1pcs BX4000-39 Shock Absorber Unit 1set BX4000-40 HM3*20 Hex Screw 1pcs BX4000-41 HM3*28 Hex Screw 12pcs BX4000-42 HM4*16 Hex Screw 12pcs BX4000-43 HM3*6 Hex Screw 12pcs BX4000-44 6pcs BX4000-45 Washer¢6.2X¢9X2.0 12pcs BX4000-46 Bearing ¢ 6x ¢ 10x2.5 6pcs BX4000-47 R-Clip 2pcs BX4000-48 56T Plastic Gear 1pcs BX4000-49 M4 Nuts 12pcs Set Screw (M4*16) BX4000-50 12pcs Washer⊄6.2X⊄10X0.5 BX4000-51 12pcs

| X4000-52 | HM4*35 Hex Screw | 12pcs |
|----------|---------------------------------|-------|
| X4000-53 | Rear Wheel Box | 1pcs |
| X4000-54 | The Plastic Parts for Swing Arm | 1pcs |
| X4000-55 | E-Clip(5*0.6) | 12pcs |
| X4000-56 | M3 locknut | 12pcs |
| X4000-57 | Set Screw(M3*3) | 12pcs |
| X4000-58 | B-Head Cross Screw(BT2.6*6) | 12pcs |
| X4000-59 | HM3*25mm Cap Head Hex Screw | 6pcs |
| X4000-60 | HM3*10mm Cap Head Hex Screw | 6pcs |
| X4000-61 | M4 Locknut | 6pcs |
| X4000-62 | Set Screw(M4*4) | 6pcs |
| X4000-63 | HM3*14mm B-Head Hex Screw | 12pcs |
| X4000-64 | HM4*12mm B-head Hex Screw | 12pcs |
| X4000-65 | HM4*25mm B-head Hex Screw | 12pcs |
| X4000-66 | Electric Gyro Connector | 1set |
| X4000-67 | Rr.Axel W/E-clip | 2pcs |
| X4000-68 | Electric Gyro | 1pcs |
| X4000-69 | ESC for electric gyro | 1pcs |
| X4000-70 | HM3*12mm B-Head Hex Screw | 12pcs |
| X4000-71 | Front Fork Fender | 2pcs |
| | | |

| X4003-01 | Off-Road Fr. Wheel Unit | 1set |
|----------|-------------------------|------|
| X4003-02 | Off-Road Fr. Tyre | 1pcs |
| X4003-03 | Off-Road Rr. Tyre | 1pcs |
| X4003-04 | Off-Road Rr. Wheel Unit | 1set |
| X4000-26 | Crash Bars | 2pcs |

| X4004-01 | On-Road Fr. Wheel Unit | 1set |
|----------|------------------------|------|
| X4004-02 | On-road Fr.Tyre | 1pcs |
| X4004-03 | On-Road Rr.Tyre | 1pcs |
| X4004-04 | On-Road Rr. Wheel Unit | 1set |
| X4004-05 | Crash Bars | 2pcs |



X-RIDER MODEL COMPANY LIMITED www.cx3rider.com Unit 705, Sea View Plaza, 283 Shaukiwan Road, Hong Kong Tel : +852-5261 8511 Email : Info@cx3rider.com @Copyright 2015 X-RIDER 04172015-01Version