Assembly Instruction

整车图



1. 安装侧支撑:如下图1取下配件附件包并确认配件是否齐全(如图2),从侧支撑上拆下螺栓把侧支撑安装上,拧 紧螺栓(如图3),如图4安装侧支撑弹簧。



图1

图2

图4

2. 安装左搁脚:从配件包中取1件搁脚扭簧和搁脚(扭簧、搁脚没有左右之分)及插销与开口销各1件,安装图1的 方向先把搁脚扭簧卡上,然后把开口销从车头方向往后穿过(如图2),把开口销插好并把开口销扳成如图3的样子



图3

3. 安装后减震器:如图1把后减震器往下扳,拆下后平叉上的减震螺栓(如图2),如图把后减震器安装好并拧紧螺 栓(如图3)。

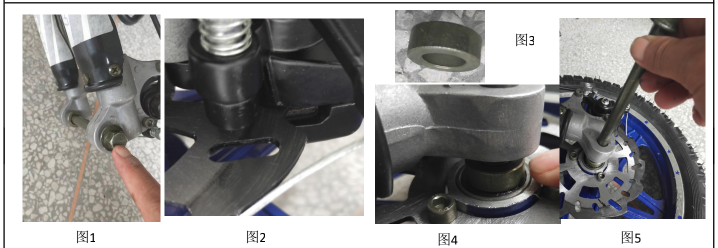


图1

图2

图3

4. 安装前轮1:从减震器上卸下前轮轴;把前刹车盘插入前制动器的卡槽内(如图2);把一只薄的衬套(如图3) 垫到前制动盘一侧与减震器的中间(如图4),把前轮轴从制动盘一侧的减震器外穿入、过衬套、过前轮(如图5) 、接下一步;



4. 安装前轮2: 把一只厚的衬套垫在前轮的另一侧(如图5); 把前轮轴穿入衬套一些以免衬套滑落; 然后穿过减震 器(如图6);垫上垫片拧上螺母并拧紧(如图7)。



图5

6. 安装方向把:把车辆如图1放置好;拆下方向把压板把方向把安装好并拧紧螺栓(如图2.3);注意:方向把左右 要均分。



7. 调整左右闸把与开关(如图1.2.3.4)。



图1

图2

图4

8. 安装右搁脚:安装图1的方向先把搁脚扭簧卡上,然后把开口销从车头方向往后穿过(如图2),把开口销插好并 把开口销扳成如图3的样子。









图3

8. 挂链条:先把链条挂到发动机的后输出牙盘上(如图1);然后把链条挂到后轮牙盘上:先把链条挂到牙盘的下 部,然后把车辆向前推动,这样链条可以轻松挂上了(如图2);如图3的调链器可以调节链条松紧度。









图1

图2

图3

8. 按装前泥板及号码板1: 如图2、3、4把挡泥板支架安装在前挡泥板上; 在内六角螺栓上套上1只弹簧垫片(如图 5) 准备待用;



图1

图2





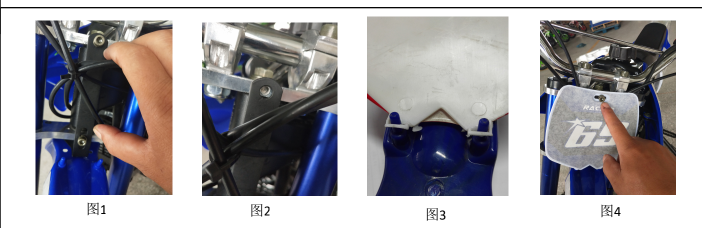
图4



图5

图3

9. 按装前泥板及号码板2: 把安装好挡泥板支架的前挡泥板安装上(如图1); 拧上准备好螺栓, 拧紧下 端螺栓;然后拆下上端螺栓(如图2);把号码牌的下端插到前挡泥板上的两个凸起的柱子中(如图 3);然后把拆下的螺栓拧到号码牌和挡泥板支架一起的孔内并拧紧(如图4)。

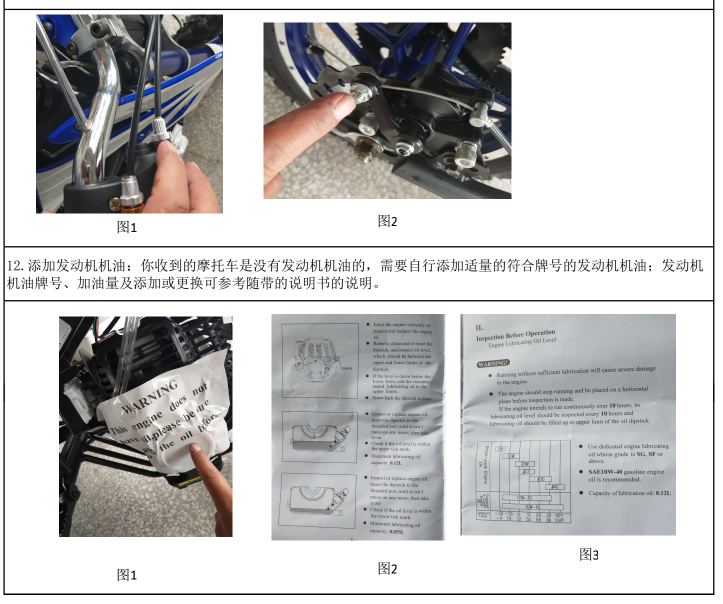


10、安装防撞套:从附件包里取出防撞套;用剪刀把泡沫管剪开(如图2);剪开后的泡沫管套在方向把上;然后 把外套套上(如图4);



图1	图2	图3	图4

11. 调节刹车效果:通过如图1手指的螺杆向顺时针方向可以微调刹车效果;如果要进行大的调节需要按如图2手指的螺栓来进行。



1. Kick Stand installation (refer to picture 1 to unpack and confirm all part is there with

2. Foot Rest Installation (Locate the Spring, Foot peg, Pin and pin lock shown in picture 1)

3. Rear Suspension Installation (Locate rear shock shown in picture 1 and pull it downward

4. Front Wheel Installation (Remove front Wheel Shaft from the front suspension shown in p

5. Front WheelInstallation Part2 (Picture 5 shows in a different angel on how the spacer s

6. Handle Bar Installation (Align the bike in straight position as shown in picture 1) (At

7. Adjust Left and Right Handle/Throttle Position (Please see picture shown below)

8. Foot Rest Installation (Locate the Spring, Foot peg, Pin and pin lock shown in picture 1)

8. Install Drive Chain (Attach the drive chain to engine main sprocket show in picture 1)

8. Front Fender & Number Plate Installation (Attach the bracket to front fender shown in p

9. Number Plate Installation part2 (Install the front fender with the bracket attached show

10. Install Handle bar Sleeve (Locate the Sleeve shown in picture 1) (Attache the Sleeve t

11. Adjust Brake Cable (You can adjust your brake cable to gain control of how tight or lo

12 Adding engine oil (The bike does not come with engine oil, please refer to the hand boc

1 picture 2), Remove bolt from the kick stand (shown as picture 3) and install on to the f

Attach Spring to the Foot Peg and Secure it to the bike with Pin and pin lock shown in p

l) (Rmove rear shock bolt shown in picture 2 and install the rear shock to the frame shown

victure 1) (Insert brake caliper to the front brake disc shown in picture 2) (Attached the

should be attached) (Picture 6 with another angle on how the from spacer look like after c

tach handle bar clamp to the handle bar as shown in picture 2) (Make sure the clamp is e

Attach Spring to the Foot Peg and Secure it to the bike with Pin and pin lock shown in p

(Attach the other end of chain to rear sprocket shown in picture 2) (Attach chain to the

victure 2.3.4) (Attach washer to all the hex bolt shown in picture 5)

'n in picture 1) (Tight the bolt shown in picture 2) (Remove top bolt and install the numb

to the handle shown in picture 2.3 and 4)

pose on your brake lever shown in picture 1 and 2)

rame (shown as picture 4)

picture 2 and picture 3)

ı in picture 3)

spacer shown in picture 3 in between the inner suspension and front disc shown in pictu

correctly attached) (Picture 7 Remember to install the washer on the other end of the who

evenly part away from each shown in picture 3)

victure 2 and picture 3)

lower part of the sprocket and spin forward for easier installation) (Adjust chain tens

per plate shown in picutre 3 and 4)

ure 4) (Insert front wheel shaft front shown in picture 5)

eel shaft shown in picture)

ioner after complete attache the chain to the sprocket shown in picture 3)