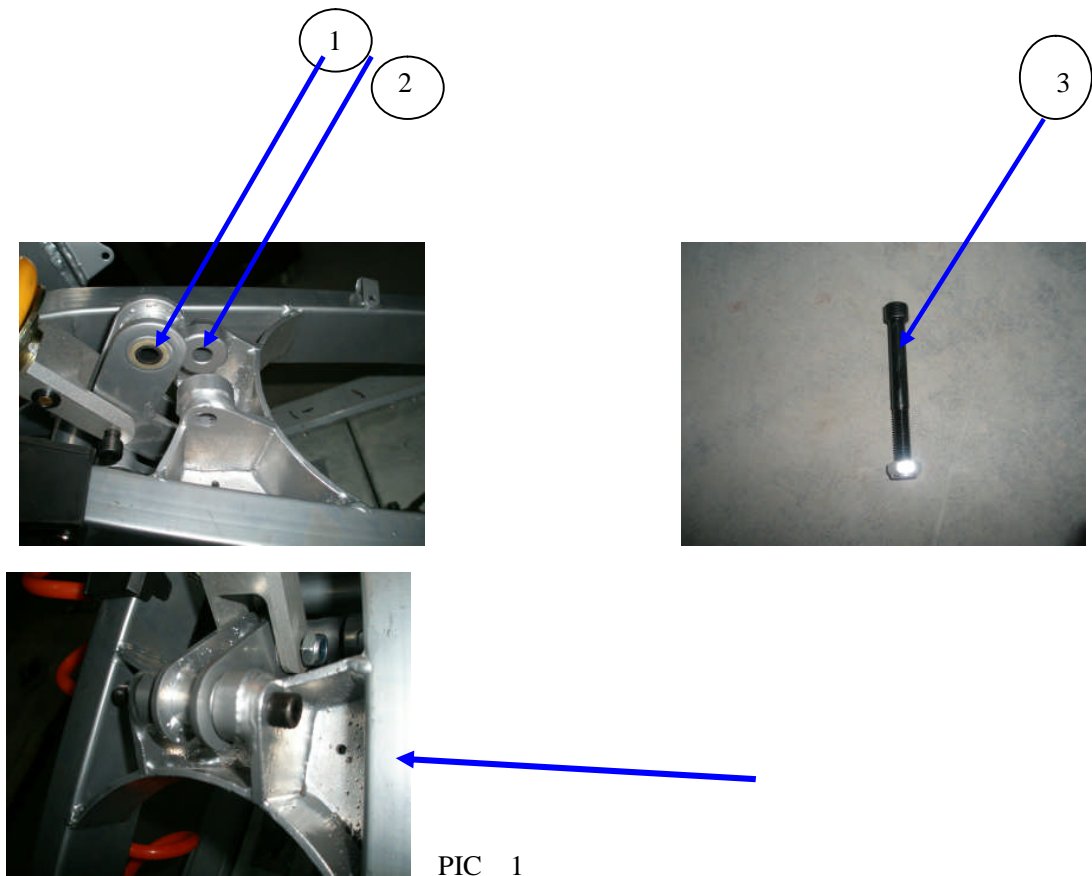


STEP 1: FIX THE A B LINK LEVER

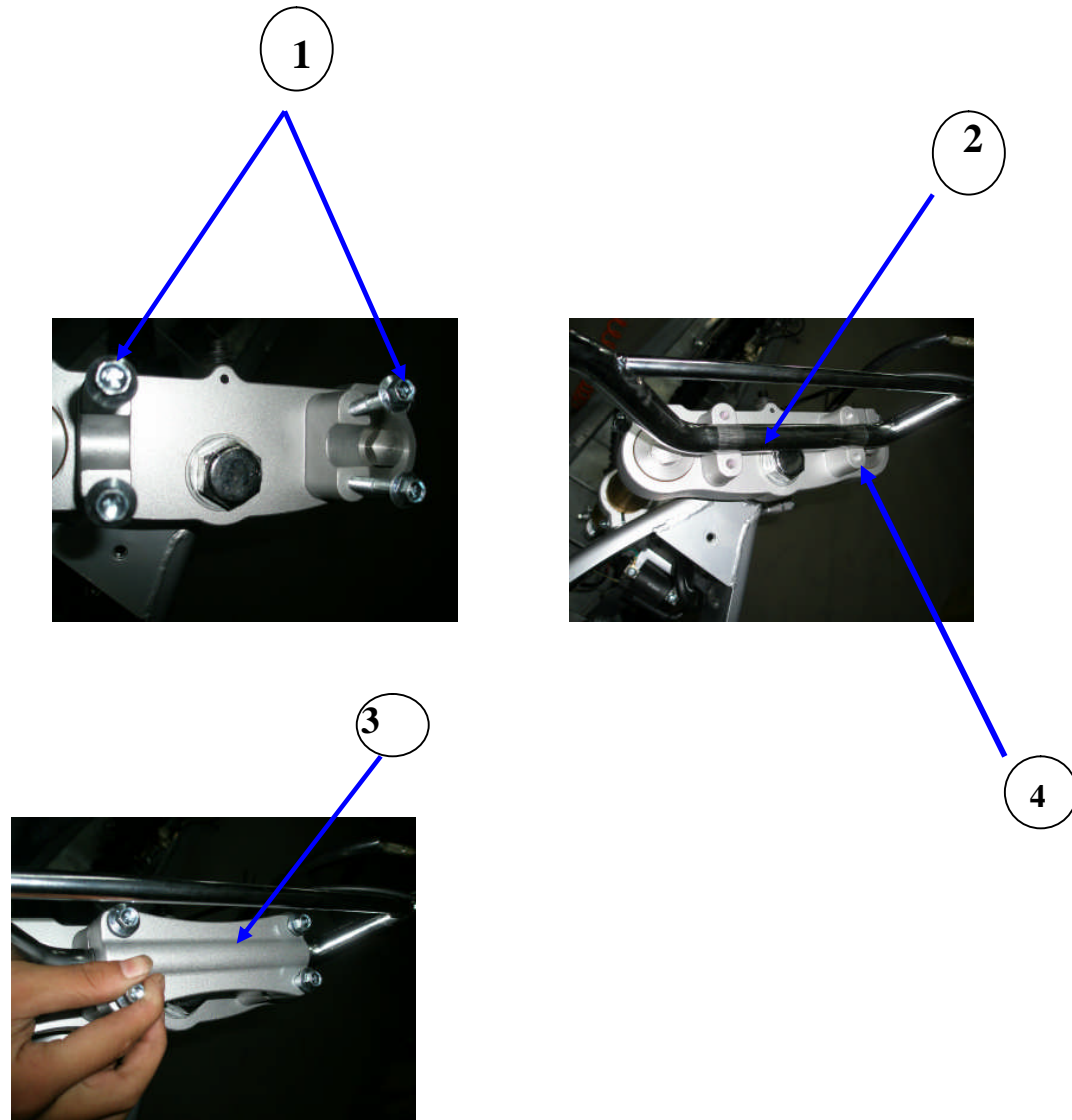


NO.	DESCRIPTION	SIZE	REMARK
1	A-B LEVER FIXING HOLE		ON THE BIKE
2	A-B LEVER FIXING HOLE(REAR SWING FRAME)	M10	ON THE BIKE
3	BOLT NUT		REAR SWING FRAME

1、 Fix 1 and 2 with 3

ATTENTION:The bolt must go through 1 and 2 from right to left as picture 1

STEP2: FIX THE HANDLE BAR

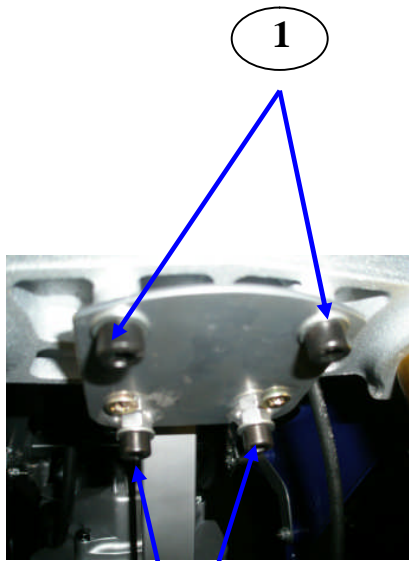


NO.	DESCRIPTION	SIZE	REMARK
1	Fastness screw	M8	On 4
2	Handlebar		On the bike
3	Handlebar fixing		In the box
4	Handlebar fix seat		On the bike

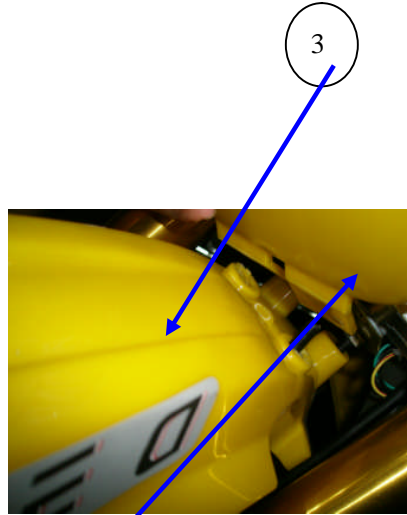
1,Take off 1 from 4

2.Fix 2 on 4 with 1 and 3

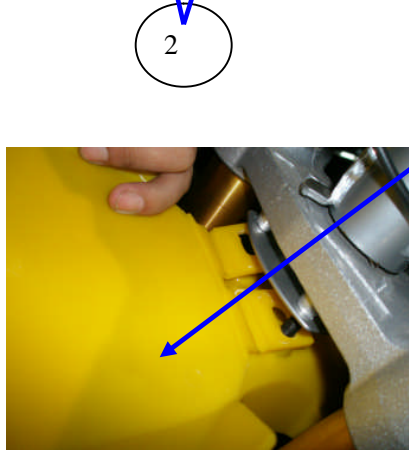
STEP3: FIX THE FRONT FENDER AND TOP COVER



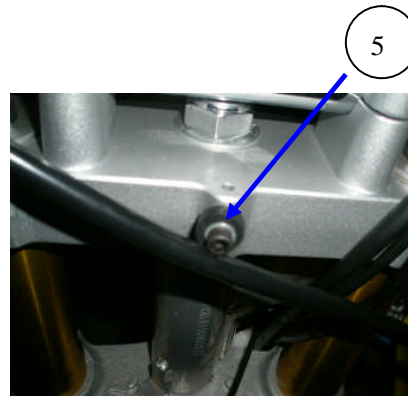
PIC 1



PIC 2



PIC 3



PIC 4



PIC 5

NO.	DESCRIPTION	SIZE	REMARK
1	SCREW	M8 (2PCS)	On the bike
2	SCREW	M6 (2PCS)	On the bike
3	FRONT FENDER		In the box
4	MARK BODY		In the box
5	SCREW	M8	On the bike

1. Take off 1 and 2
2. Fix 3 with 2
3. Put 4 above 3, fix 3 and 4 with 1 as pic 2 and pic 3
4. Fix 4 with 5 as pic 5

STEP 4: FIX THE FRONT WHEEL

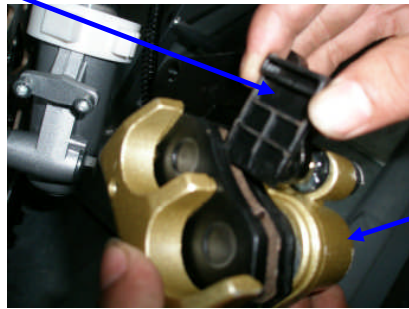
1



2

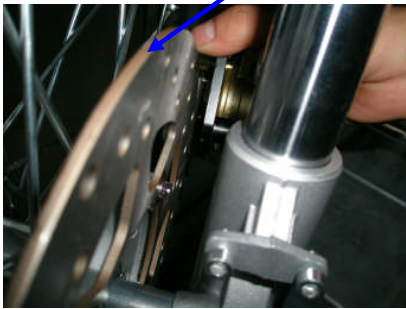


3



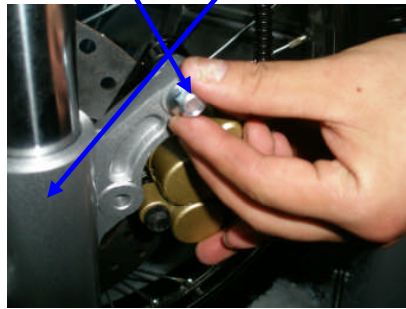
4

5



7

6

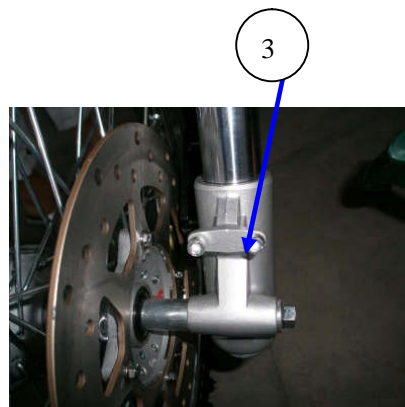


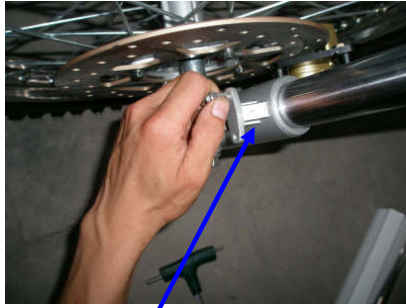
8

NO.	DESCRIPTION	SIZE	REMARK
1	Front axis nut		In the box
2	Front wheel		On the bike
3	Plastic card	2pcs	On the right handlebar and disc brake
4	Front disc brake		On the bike
5	Disc patch		ON 2
6	Front shock®		On the bike
7	Screw	M8	On the bike
8	Front disc fix seat	2pcs	On 6

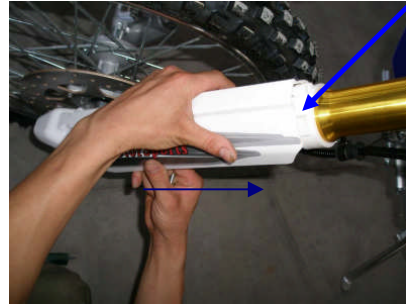
1. Put 2 in the middle of 6
 2. Fix 2 on 6 with 1
 3. Take out 3 from handlebar and 4
 4. Fix 4 on 8 with 7
- ATTENTION:Mark sure 5 insert 4

STEP 5: FIX FRONT SHOCK PLASTIC





4



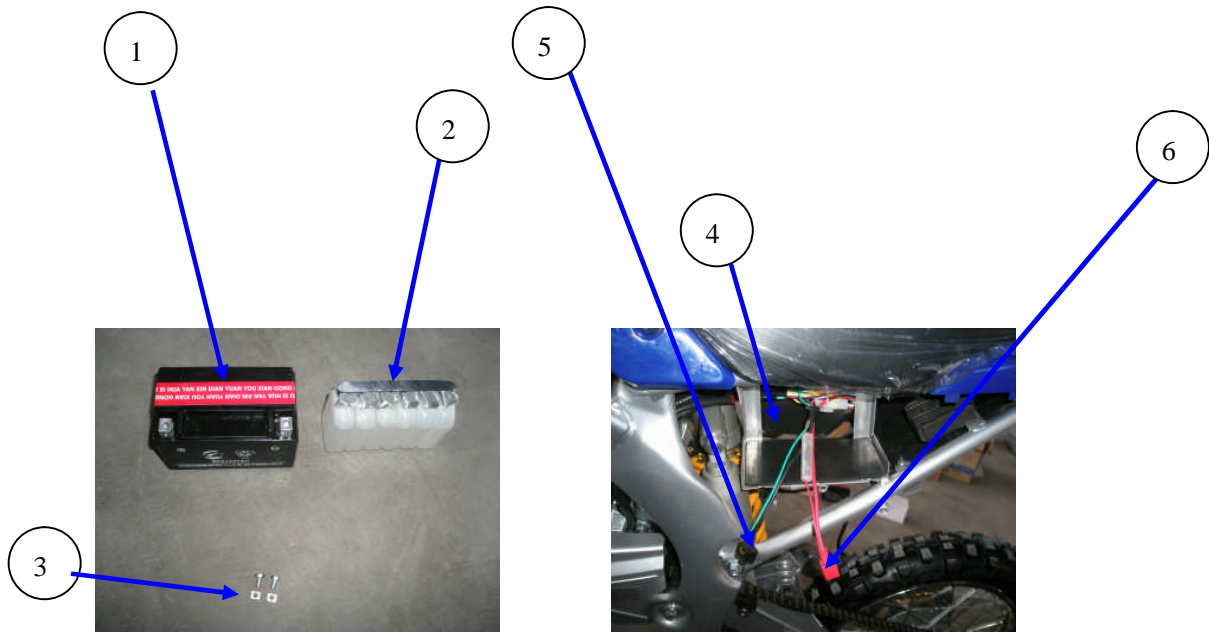
5



NO.	DESCRIPTION	SIZE	REMARK
1	Front shock body (L)		On the bike
2	Front shock body (R)		On the bike
3	Screw	M6 (4PCS)	On 4
4	Fix seat(front shock body)	Left and right	On the front shocke
5	Groove		On the front shock

1. take off 3 from 4
2. fix 1 and 2 on 4 with 3,make sure 5 insert 1 and 2

STEP 6: FIX THE BATTERY



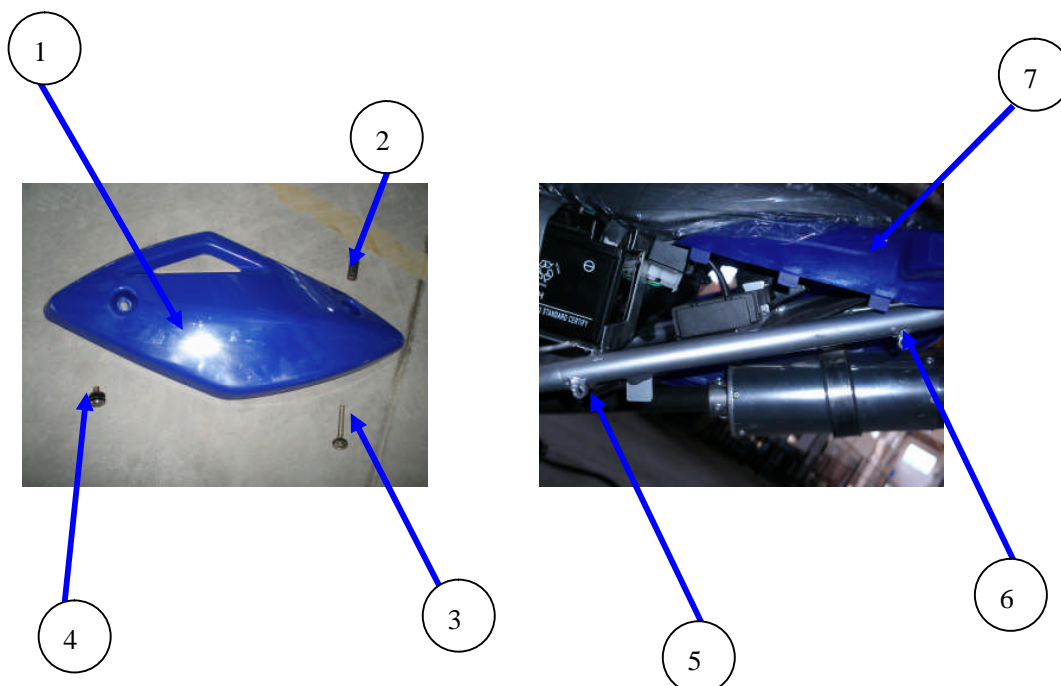
PIC 1

NO.	DESCRIPTION	SIZE	REMARK
1	Battery		In the box

2	Battery electric liquid		In the box
3	Battery screw		In the box
4	Battery seat		On the bike
5	Black line(-)		On the bike
6	Red line(+)		On the bike
7	Fixness lever		On the bike
8	Fixness screw		On the bike

1. Fill 2 in 1 follow the electric liquid,please according to the user manual in the battery box
2. put 1 into 4
3. Connect 5 and 6 with 1 used 3.
ATTENTION:make sure the red wire connect with +,and the black wire with -
4. Fix 7 on 4 with 8 as picture 1

STEP 7: FIX THE REAR PLASTIC PARTS



NO.	DESCRIPTION	SIZE	REMARK
1	Rear seat side body		In the box
2	Screw rubber		On the bike
3	Screw	M6	On the bike
4	Screw	M6	On the bike
5	Screw hole		On the frame
6	Screw hole		On the frame
7	Rear seat body		On the bike

1. Take off 2,3,4 from 5 and 6
2. Fix 1 on 5 with 4
3. Fix 1 on 6 with 2 and 3. make sure 2 inside, 3 outside