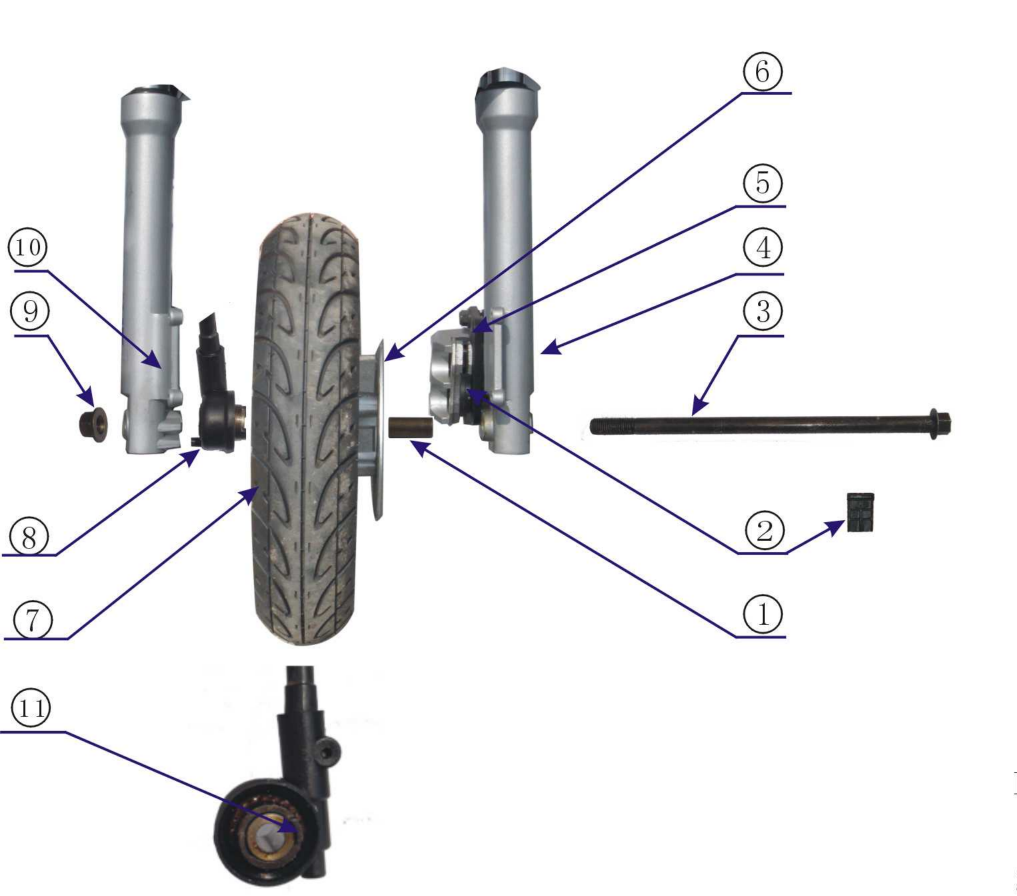
BAHAMA-50 INSTRUCTION OF THE INSTALLATION





INSTALL FRONT WHEEL(ONE)



	-	1		
Descripition	Quantity	Specification	Remark	Twist power
① FR Wheel Bush	1	\emptyset 10.5× \emptyset 23×51	Througt ③	
2 Pad	1		Block into 5	
③ FR Axle	1	M10×198	Fix on the iron frame packing	
4 left shock absorber	1		On motocycle	
(5) Front disc brake	1		Fix on 4	
6 Disc	1		Fix on the FR wheel of 7	
7 Fr Wheel	1		In carton	
8 Speedometer Gear	1		On motocycle	
9 M14 Nut	1	M14×1.5	Fix on the FR wheel axle (3)	13.5b1f
10 right shock absorber	1		On motocycle	

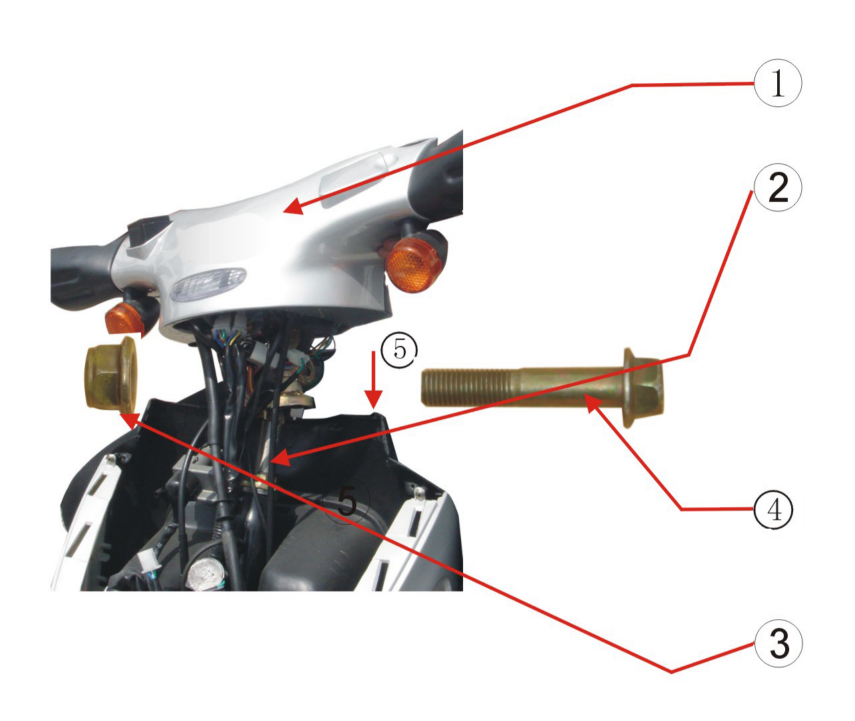
INSTALL STEP:

- 1. Take out 1, 3 and 9 from the iron frame packing
- 2. Put 1 into 7 and through middle of 7's hole
- 3, Connect 4, 1, 7, 8, 10 by 3 and fasten by 9

ATTENTION:

- 1. Take away 2 from 5, and block 6 into 5.
- 2, 11 which is in 8 must be put into the middle slot of 7,
- 3, 10 must be locked in the slot of 8, referring the drawing.
- 4. Runing the front wheel clockwise to check whether it can be moved freely after installation, and to check whether the speedometer working properly.

INSTALL HANDLEBAR (TWO)



		Descripition	Quantity	Specification	Remark	Twist power
(1	Steering handle	1		On the motorcycle	
(2	steering pole	1		On the motorcycle	
(3	Nut M14	1	$M14 \times 1.25$	fix on handlebar 1	20b1f
(4	Bolt M10*55	1		fix on handlebar 1	
(5	The way of assembly	1		On the motorcycle	

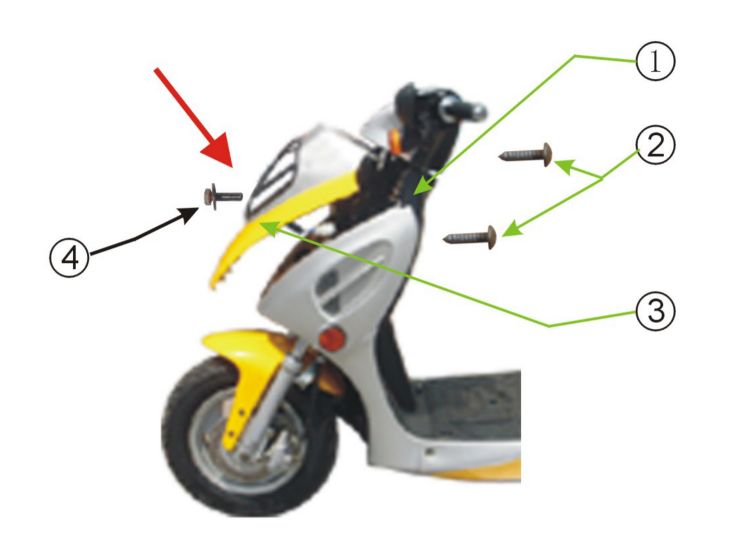
Install step:

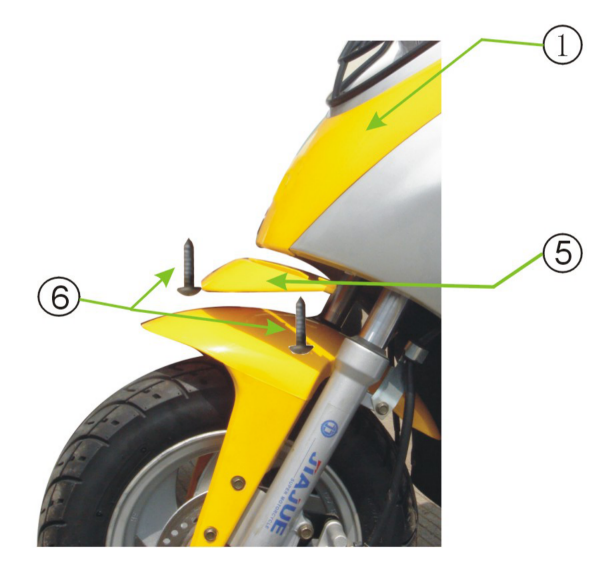
- 1 take down 3 4 from the handlebar.
- 2. Put ① on②according drawing's ⑤, notice outside of steering pole have guide track, and inside of steering handle have slot, insert against the guide track.
- 3, connect (1), (2) by (4) , and fasten by (3)

Attention:

- 1, connect(1), (2) by (4), (4) through (2)
- 2. After installation, lift up the steering handle, check and sure without any gap.

INSTALL FRONT COVER (THREE)





Ι	Descripition	Quantity	Specification	Remark
1	Body	1		On Motorcycle
2	Self-tapped Screw	2	ST4. 2×12	In sundries box
3	Front cover	1		On Motorcycle
4	$M6 \times 20$	1		In sundries box
(5)	FR side	1		In sundries box
6	Self-tapped Screw	2	ST4. 2×12	In sundries box

Install step:

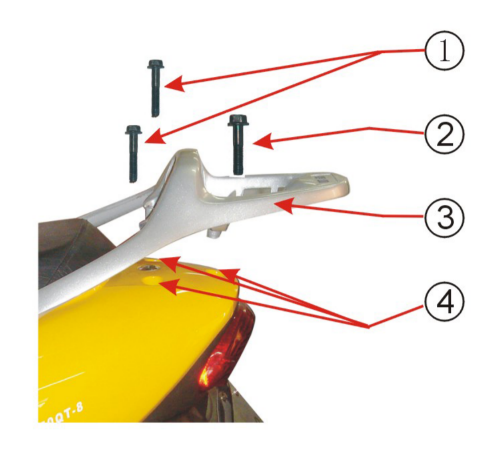
- 1, refer drawing, Put 3 on 1
- 2, fasten (1) (3) by (2) (4)
- 3, fasten (1) (5) by (6)

Attention:

- 1, Put 3 into 1 as drawing, 3 must insert 1 'slot.

 Pay attention to the clip of 3, and make sure all clips insert 1 's slot, then push up 3, make sure the connection with 1 very well.
- 2, fasten 15 by 6, and insert 1'side into 5 slot.

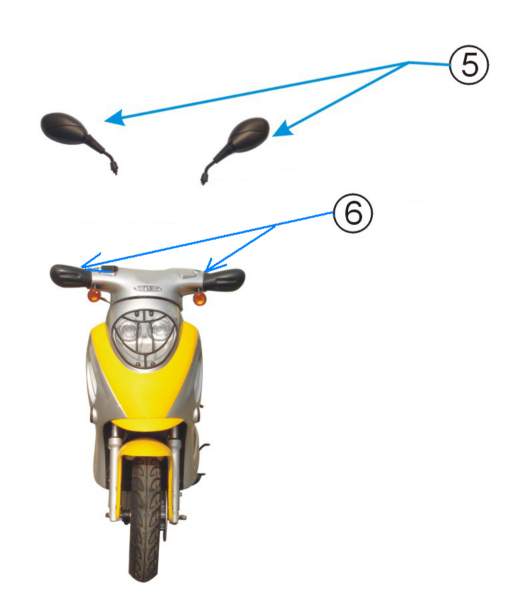
INSTALL LUGGAGE CARRIER (FOUR)



	Descripition	Quantity	Specification	Place
1	Bo1t	2	$M8 \times 45$	On Motorcycle
2	Bo1t	1	M8×38	On Motorcycle
3	Luggage carrier	1		Fix in iron fram packing
4	Body			

1, connect 3, 4 by 1, 2, and fasten them.

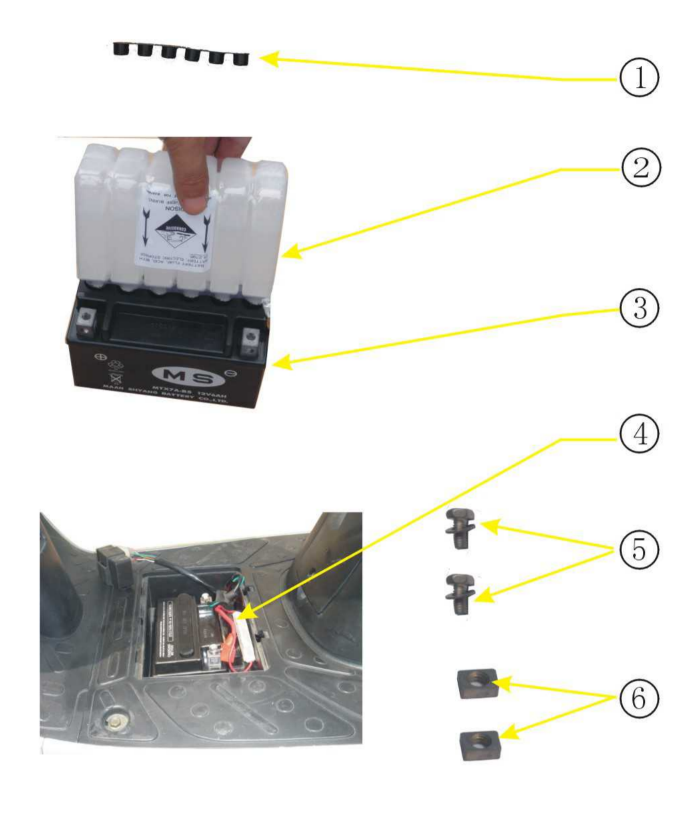
INSTALL REARVIEW MIRROR (FIVE)



	Descripition	Quantity	Specification	Remark	Torque
5	Rearview mirror	2		In sundries box	
6	front of motorcycle	1		On motorcycle	

1. Fix 5 on 6, by 5's screw, before to lock, adjusting the point view of rearview mirror.

INSTALL BATTERY(SIX)



7
8

	Descripition	Quantity	Specification	Remark
1	battery sealed strip	1		In sundries box
2	Electrolyte	1		In sundries box
3	Battery	1	12V7h	In sundries box
4	Battery line	1		On motorcycle
5	Battery Bolt	2		In sundries box
6	Battery Nut	2		In sundries box
7	Battery Cover Screw	1		On motorcycle
8	Battery Cover	1		In sundries box

Install step:

- 1, inject 2 into 3, refer the instruction of battery then cover 1.
- 2. Put $\ensuremath{\mathbb{3}}$ into battery box , connect electrode $\ensuremath{\mathbb{4}}$ by $\ensuremath{\mathbb{5}}$ and $\ensuremath{\mathbb{6}}$ fasten them $\ensuremath{\mathbb{o}}$

Attention: When you connect the electrode 4 make sure red line connect

with "⊕" anode, and green line connect with "⊖" cathode. After installing battery, and inject electrolyte, then leave it for for thirty minutes, then charge it.