

STEP 1: INSTALL HANDLE BAR

| PART NAME | QTY | SPEC. | REMARK | PART NAME | QTY | REMARK |
|-------------------|-----|---------|------------|----------------|-----|------------|
| ①HANDLEBAR HOLDER | 1 | | On ATV | ④ clamp | 2 | ATTACHMENT |
| ② handlebar | 1 | | On ATV | ⑤ clamp holder | 2 | ATTACHMENT |
| ③ bolt | 4 | M8 × 60 | attachment | | | |

Install step:

1. put ⑤ on ①.

2. put ② on ⑤, clamp by ④.

1. Fasten ④ ② ⑤ on ① by ③

REMARK: Clamp ④ ⑤ on ② ' spline tooth

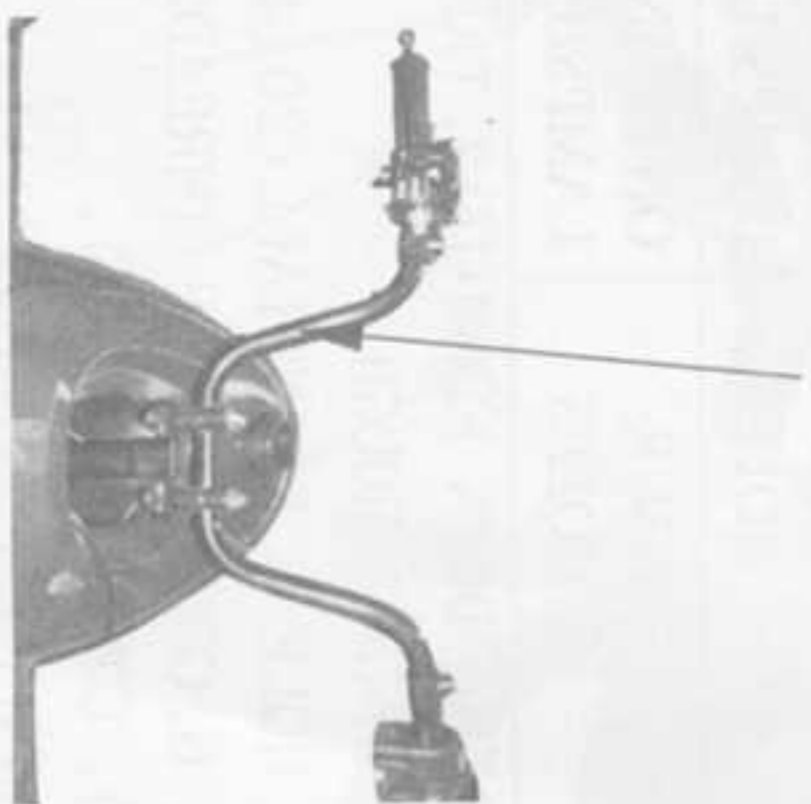
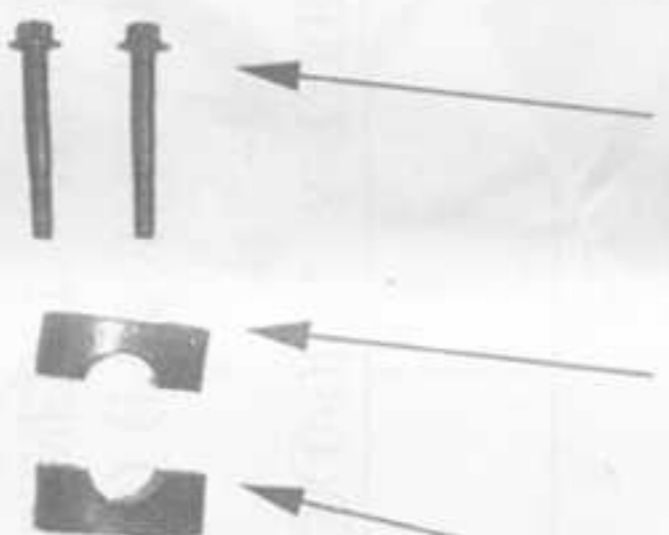
①

③

④

⑤

②



STEP 2: INSTALL MAIN LAMP AND LAMP SHADE

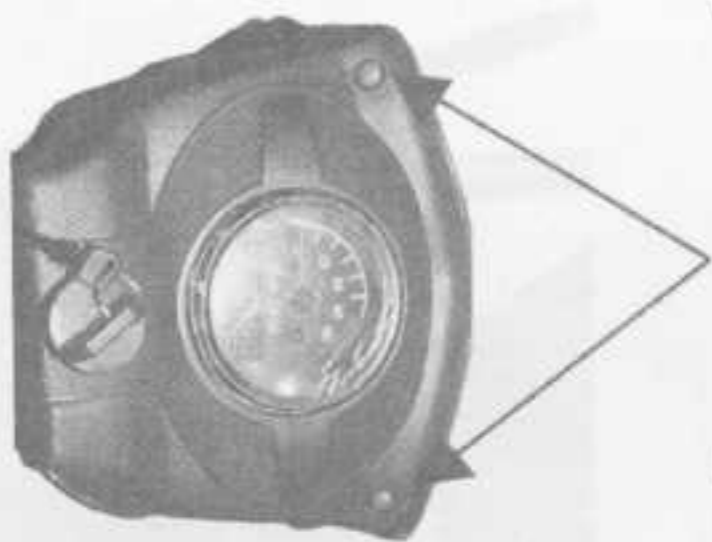
| PART NAME | QTY | SPEC. | REMARK | PART NAME | QTY | SPEC. | REMARK |
|------------------------|-----|------------|----------------------|--|-----|------------|-------------------|
| ① SCREW | 2 | | ON MAIN LAMP | ⑨ INSERT OF ODOMETER INDICATION | 1 | Four hole | On main lampshade |
| ② TOP COVER | 1 | | ON MAIN LAMP | ⑩ INSERT OF SWITCH OF POWER | 1 | Six holes | On main lampshade |
| ③ BRACKET OF MAIN LAMP | 1 | | ON ATV | (11) INSERT OF ODOMETER'S POWER IN MAIN THREADS | 1 | Two holes | On ATV |
| ④ MAIN LAMP SHADE | 1 | | ON MAIN LAMP | (12) INSERT OF POWER MAIN LAMP IN MAIN THREADS | 1 | Four holes | ON ATV |
| ⑤ SCREW | 2 | M8 × 20 | ON MAIN LAMP HOLDER | (13) INSERT OF ODOMETER INDICATION IN MAIN THREADS | 1 | Four holes | ON ATV |
| ⑥ MAIN LAMP HOLDER | 1 | | ON HANDLE BAR HOLDER | (14) INSERT OF POWER SWITCH IN MAIN THREADS | 1 | Six holes | ON ATV |
| ⑦ INSERT OF ODOMETER | 1 | TWO HOLES | ON MAIN LAMP SHADE | (15) MAIN LAMP | 1 | | ON ATV |
| ⑧ INSERT OF MAIN LAMP | 1 | FOUR HOLES | ON MAIN LAMP SHADE | | | | |

INSTALL STEP: 1. TAKE ① DOWN FROM (15) 2. TAKE ② ③ ④ OFF. 3. TAKE (5) DOWN FROM (6) 4. FASTEN (3) ON (6) BY (5) THROUGH

THE INSTALLATION HOLE. 5. REINSTALL (20 (4) ON (3) (PUT (4) PL THOOK HANG INTO ② HOLE) FIX BY (1) 。 6. CONNECT THE THREADS; CONNECT AND (11) 、 CONNECT ⑧ AND (12) 、 CONNECT ⑨ AND (13) 、 CONNECT ⑩ AND (14) 。

REMARK: SURE CONNECT FASTNESS!!!!

①



② hang hole

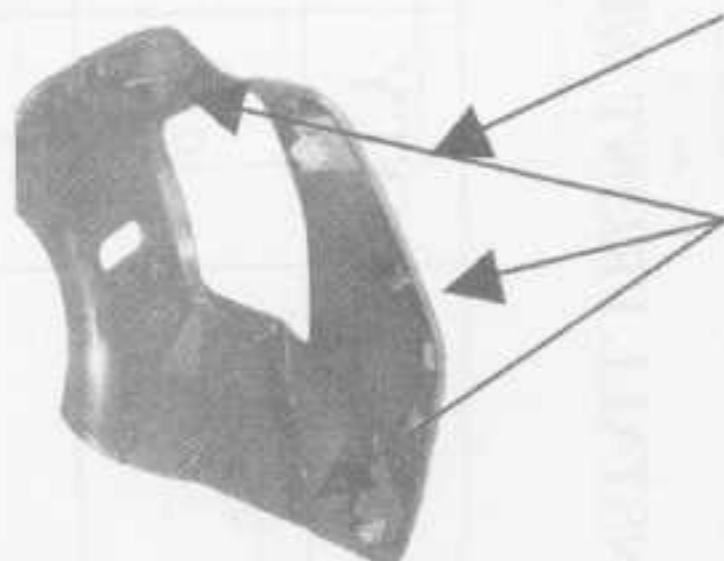


hole of installation



③ ④

pothook



⑤



⑥

⑦

⑧

⑨

⑩

(13)

(11)

(12)

(14)

(15)



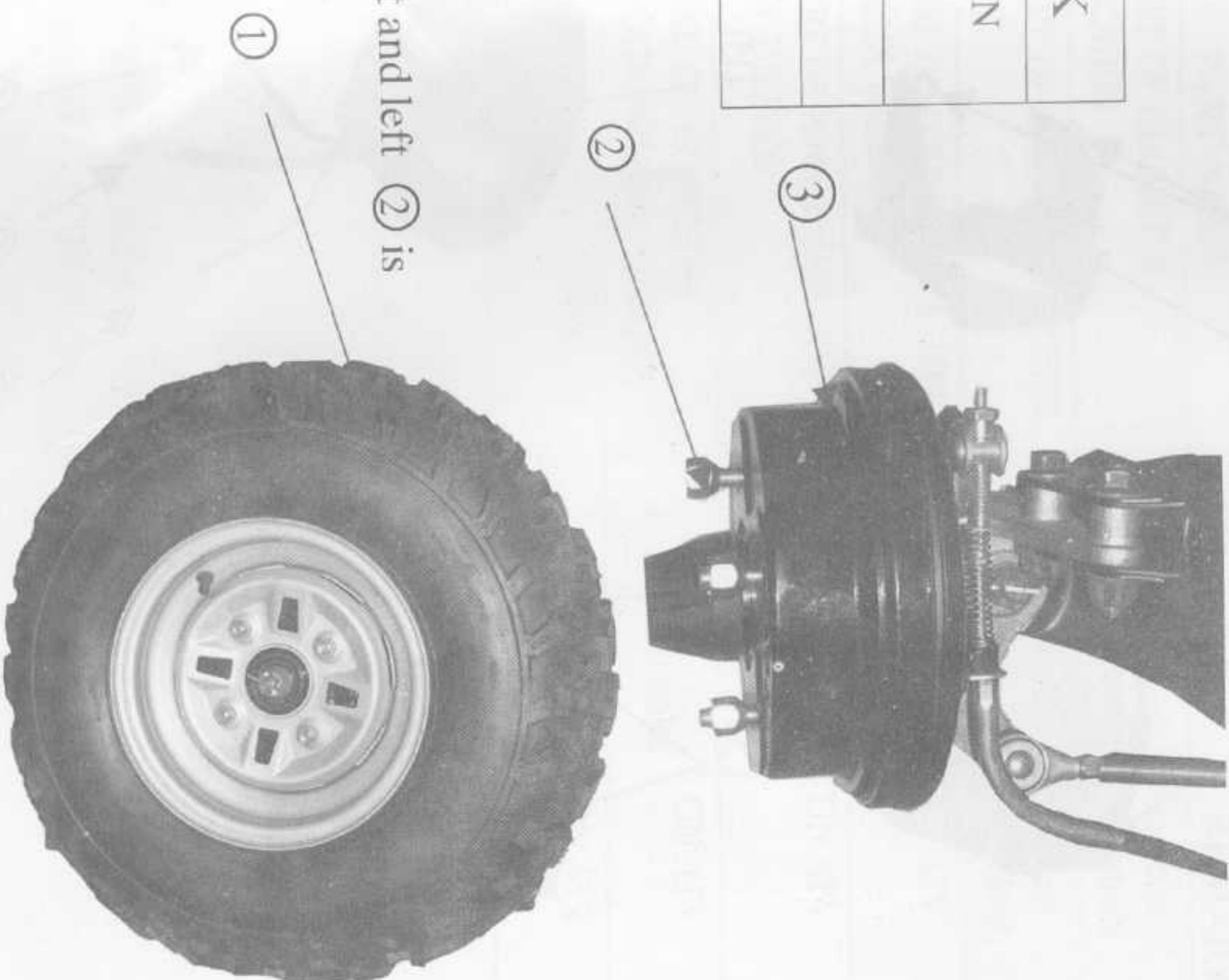
STEP 3: INSTALL FRONT WHEEL

| PARTNAME | QTY | SPEC | REMARK |
|--------------|-----|---------|---------------|
| ①FRONT WHEEL | 2 | 23*7-10 | INSIDE CARTON |
| ②NUT | 8 | M10 | See ③ |
| ③trig hub | 1 | | On the ATV |

INSTALL STEP:

1. Take ② off ③
2. Install ① on ③ then fix by ② and fasten.

Remark: valve must be in forth, ② prick is in ③ 'way, right and left ② is balanceable.

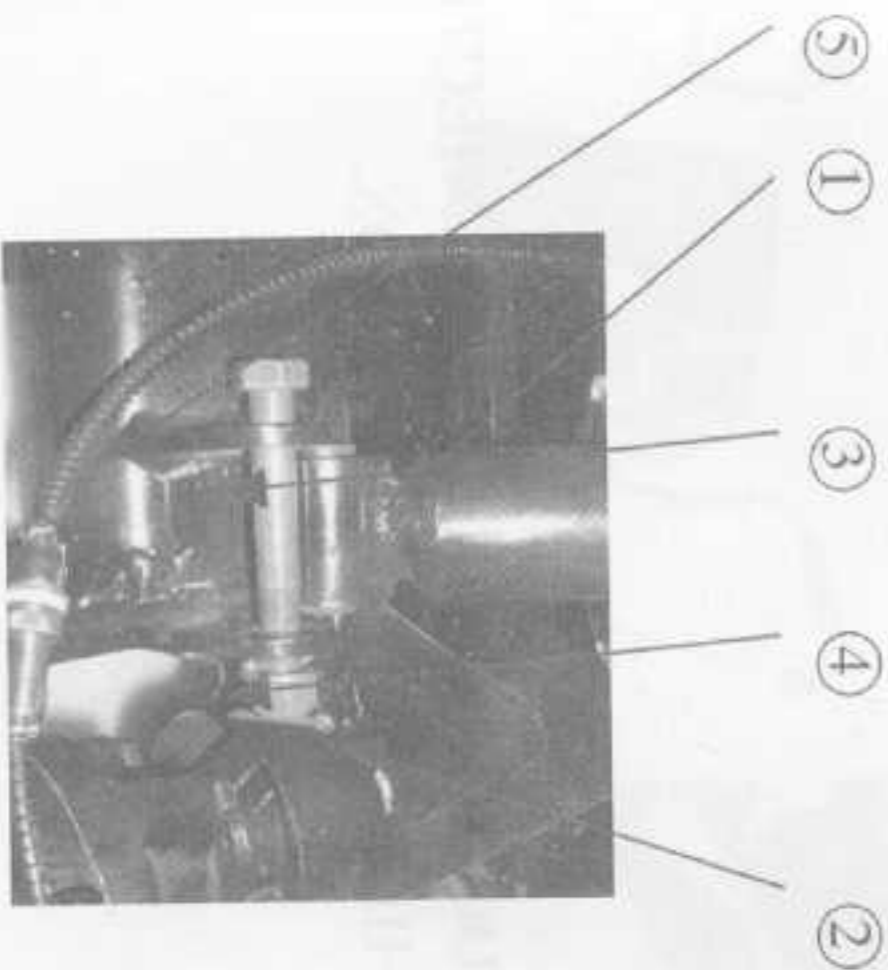


STEP 4: INSTALL REAR SHOCK ABSORBER

| PARTS NAME | QTY | SPEC. | REMARK |
|------------------------------|-----|----------|------------|
| ① rear shock absorber | 1 | | On the ATV |
| ② bolt | 1 | M12 × 80 | On ⑤ |
| ③ nut | 1 | M12 | On ⑤ |
| ④ pin | 1 | | On ⑤ |
| ⑤ REAR SHOCK ABSORBER HOLDER | 1 | | On the ATV |

INSTALL STEP:

1. TAKE AWAY ② ③ ④ FROM ⑤
2. Put ① inside ⑤
3. From left to right to connect on ⑤ then fasten ① by ②
4. stall ④ on ② and detach.



STEP 5: INSTALL BATTERY

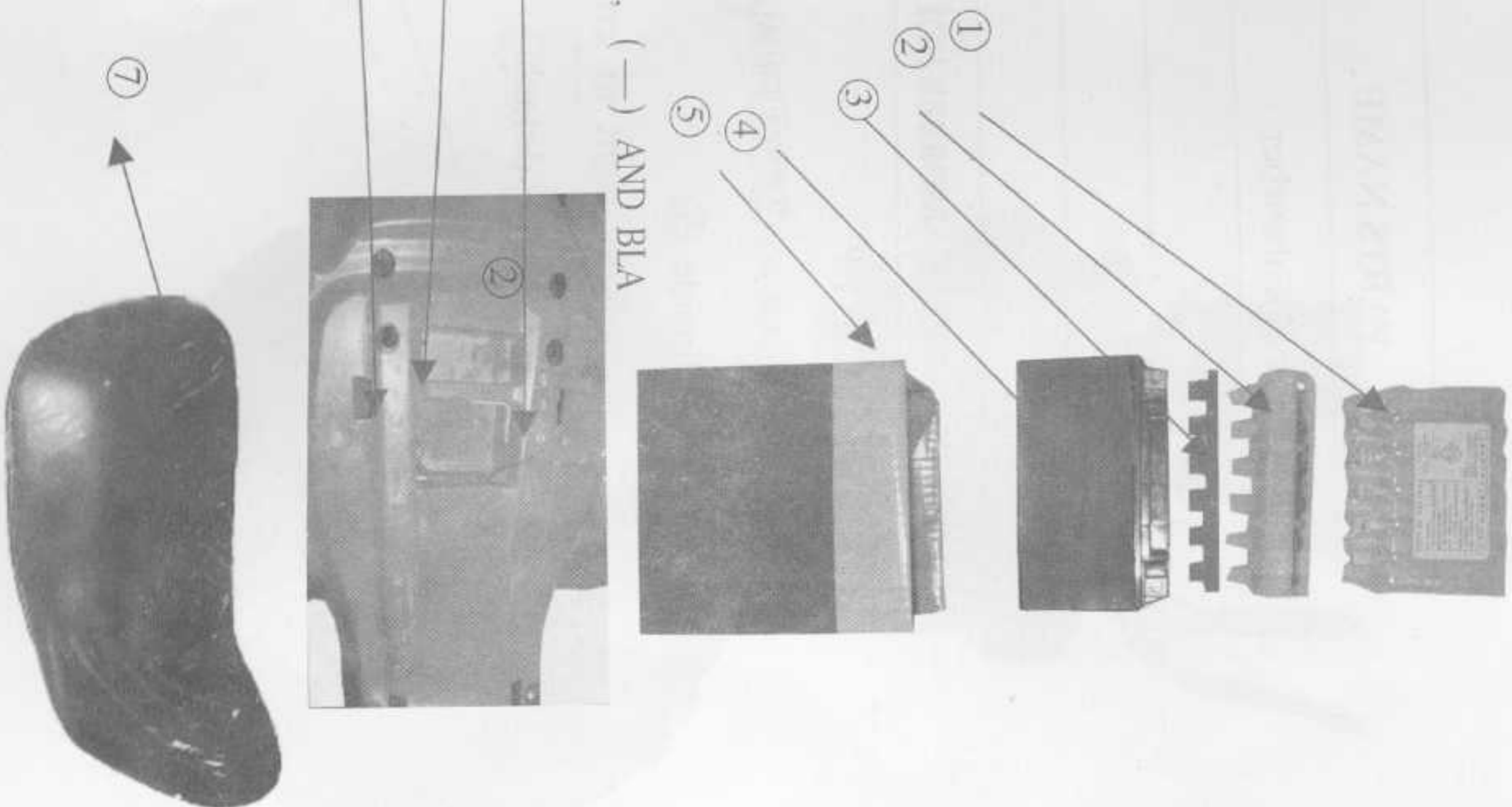
| PART NAME | QTY | SPEC. | REMARK |
|------------------|-----|---------|-------------------|
| ① ELECTROLYTE | 1 | | In box of battery |
| ② FILLER | 1 | | In box of battery |
| ③ RUBBER PLUG | 1 | | In box of battery |
| ④ BATTERY | 1 | 12V/9Ah | In side carton |
| ⑤ BOX OF BATTERY | 1 | | In side carton |
| ⑥ REAR OVERCLOTH | 1 | | On ATV |
| ⑦ SEAT | 1 | | In side carton |

INSTALL STEP:

1. TAKE ①、②、③、④ OUT OF THE BOX
2. OPEN THE ② PACKING, INSERT ④.
3. OPEN ① PACKING, PRESS INTO ②.
4. AFTER PUT INTO ELECTROLYTE, CLOSE ③.
5. PUT ④ INTO ⑥'S RED MARK (+) CONNECT RED POLE TO RED WIRE. (—) AND BLA
6. BUTTION ⑦ ON ⑥.

NOTICE:

1. PLS REFER INSTRUCTION'S THE WAY OF INJECTING ELECTROLYTE WHICH PUT INTO THE BOX.



STEP 2: INSTALL MAIN LAMP AND LAMP SHADE

| PART NAME | QTY. | SPEC. | REMARK |
|-----------------------|------|-------|-----------|
| ① BOLT | 2 | M6×15 | ATTENCHED |
| ② ODOMETER | 1 | | ATTENCHED |
| ③ ELECTRIC LOCK COVER | 1 | | ATTENCHED |
| ④ HARNESS WIRE | 1 | | ATTENCHED |

1. TAKE ② APART ①. 2. PUT ④ ON ①. 3. FASTEN ③、④ WITH ② ON ①.
4. CONNECT ⑥ WITH ⑨ (FOUR WIRE), WITH ⑩ (TWO WIRE)、⑧ WITH ⑪ (TWO WIRE)

