How to Assemble LMATV-150HM?

Open the box and take out all the parts

Place packing box on the flat ground, then open it with the scissors or cutter.

Use 10# open-end wrench and 6# Allen wrench to apart the packing metal.

Remove all the packages, including fix screws, bubbles poly bag, steel wires, plastic tapes and films.

Assembling guide

1st step: Install steering linkages.

Unscrew the screw on the steering linkages' bolt, plug it in the holder, then tighten the screw. Both sides are same.







2nd step: Install rear mufflers and rear rack.

The rear mufflers are left on the frame without fixed as below photo, unscrew the screws on the rear frame, then put on the rear rack, fix the rear rack and muffler together on the rear frame. Both sides are same.







3rd step: Install the front tires (make the tread pattern and cycle valve outside).

Unscrew the screws on the front wheel, put on the tire, then tighten the screws. Both sides are same.







4th step: Install the rear tires (make the tread pattern and cycle valve outside).

Unscrew the screw on the rear wheel linkage, put on the tire, then tighten the screw. Both sides are same.







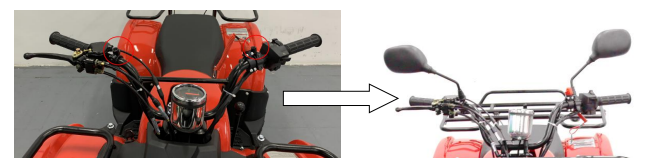
5th step: Install handlebar (adjust to proper angles).

Find out below part, put them on the handle bar, fix the meter and handle bar, then tighten the screws.





6th step: Install the rear mirror (if have).



7th step: Install the front protector.

Put on the front protector, then tighten all the screws (4pcs).





The front part looks like as left photo.

8th step: Connect the front light and rear light cables.

Important Note:

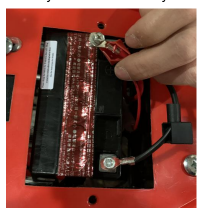
When you connect electric cables, electric lock is always in the sate of "OFF".

9th step: Install the battery.

There is a separate manual for the battery, please read carefully before use.

Important Note:

When you connect battery cables, electric lock is in the sate of "OFF". Positive first, then negative.



10th step: Install the seat.



Make sure the rear buckle was fixed correctly.

Disassemble is opposite.