

1: Remove secure straps.



2: Lift carton vertically.

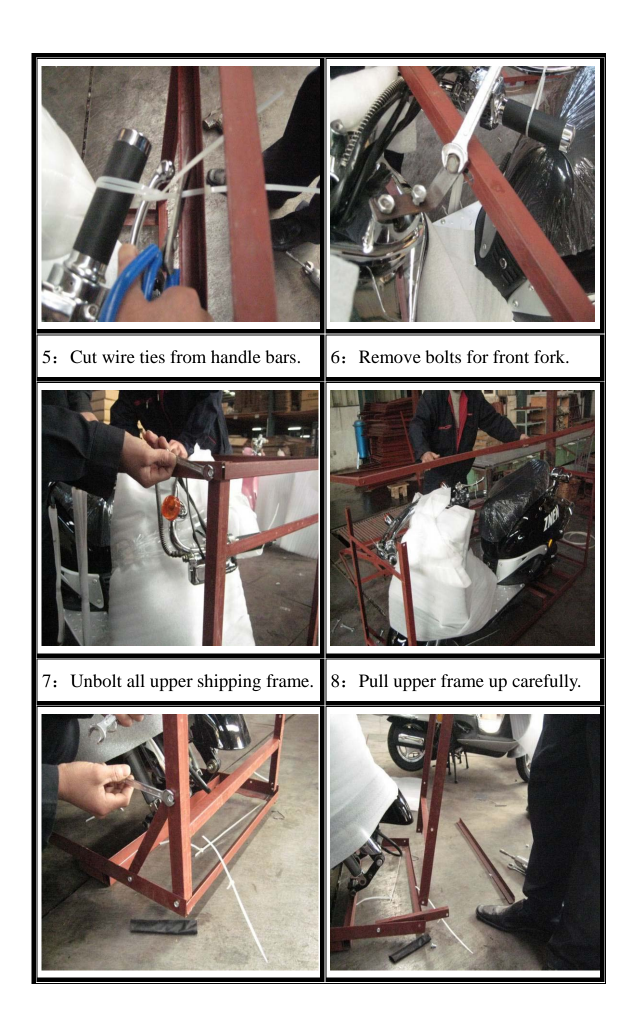


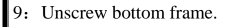
3: Inspect and remove all loose parts for later installation.

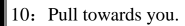




4: Cut tape from front wheel and put on side for further instructions.











11: Cut all wires that hold scooter down carefully and unwind wires.





12: Carefully un-bolt the main shaft for front wheel installation.





13: Lift & place on center stand.

14: Cut ties on brake levers.

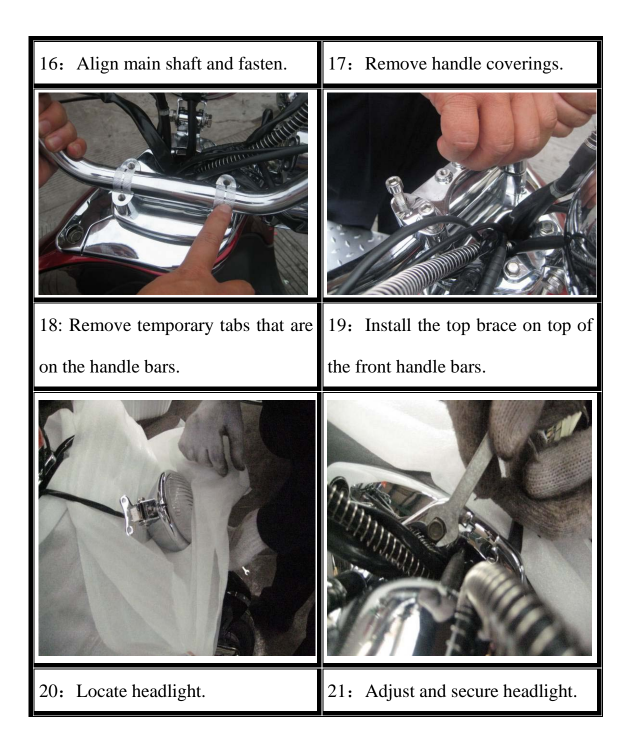




15: Insert spacer, put front wheel & speed sensor in place.











22: Make sure all wires are clear of being snagged. Tighten and adjust.

23: Install gauge cluster assembly to the neck component with the tool provided.





24: Install rear components, safety bars and rear taillight.



25: Secure all rear bolts with tool from the tool kit.

## CHECKPOINT:

- Secure all bolts on wheels, handle bars and headlight.
- Remove battery from below the seat and pour liquid into battery chamber.
- Connect the positive and negative posts to the cables inside seat bucket.
- Open oil cap and fill in 92 Octane but make sure you fill the whole tank up because the engine is dry and fuel has circulate through whole system.
- Pump the brake levers till it has a consistent tightness to it which bleeds the brakes.
- Crank the start button while holding the brake. It will take a few tries and your scooter will start. Let scooter stand alone for a while to warm up.