

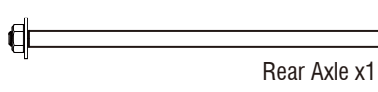
12V Honda Talon UTV

Step By Step Assembly Procedures

Note : Please follow all procedures strictly to ensure assembly quality .

Please check if all below parts are included in the package.
These are the parts needed for assembly .

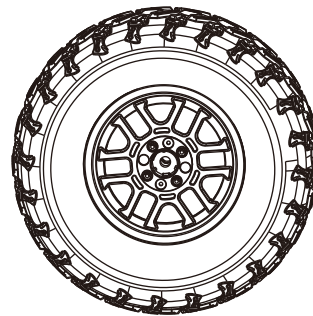
For technical support and spare parts ,please contact below numbers :
Toll-Free : 1-866-424-0500 Local : 417-204-0563



Rear Axle x1

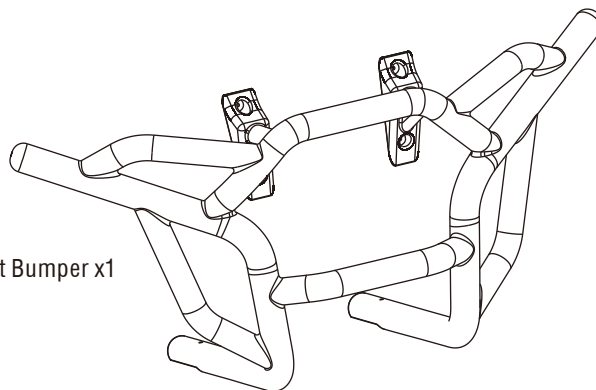


Flange nut x1

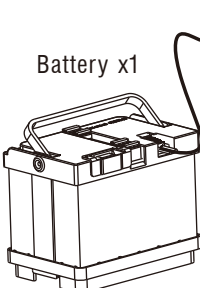


Wheel(L) x2

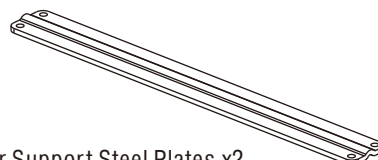
Front Bumper x1



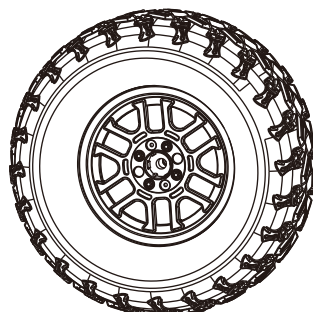
Wheel Cover x4



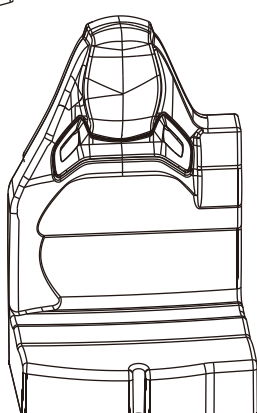
Battery x1



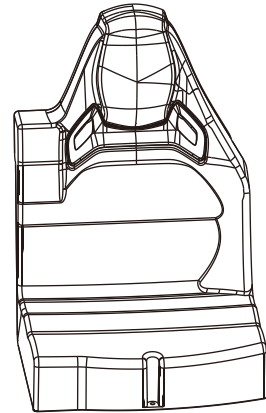
Rear Support Steel Plates x2



Wheel(R) x2

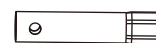


Seat(R) x1



Seat(L) x1

Tools



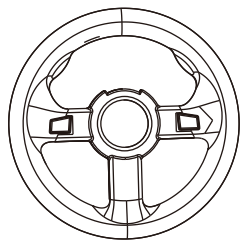
Socket x1



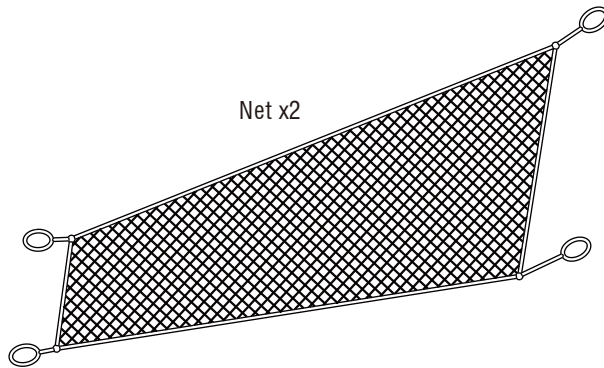
Phillips
Screwdriver x1



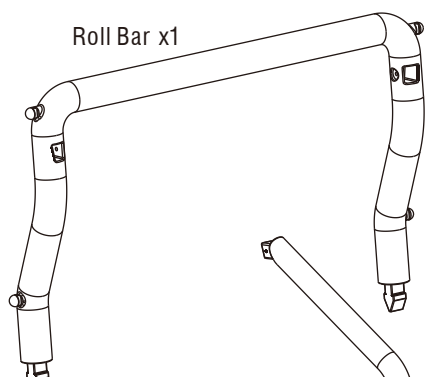
Wrench x1



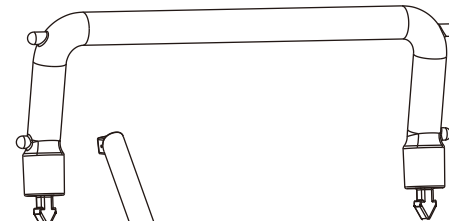
Steering Wheel x1



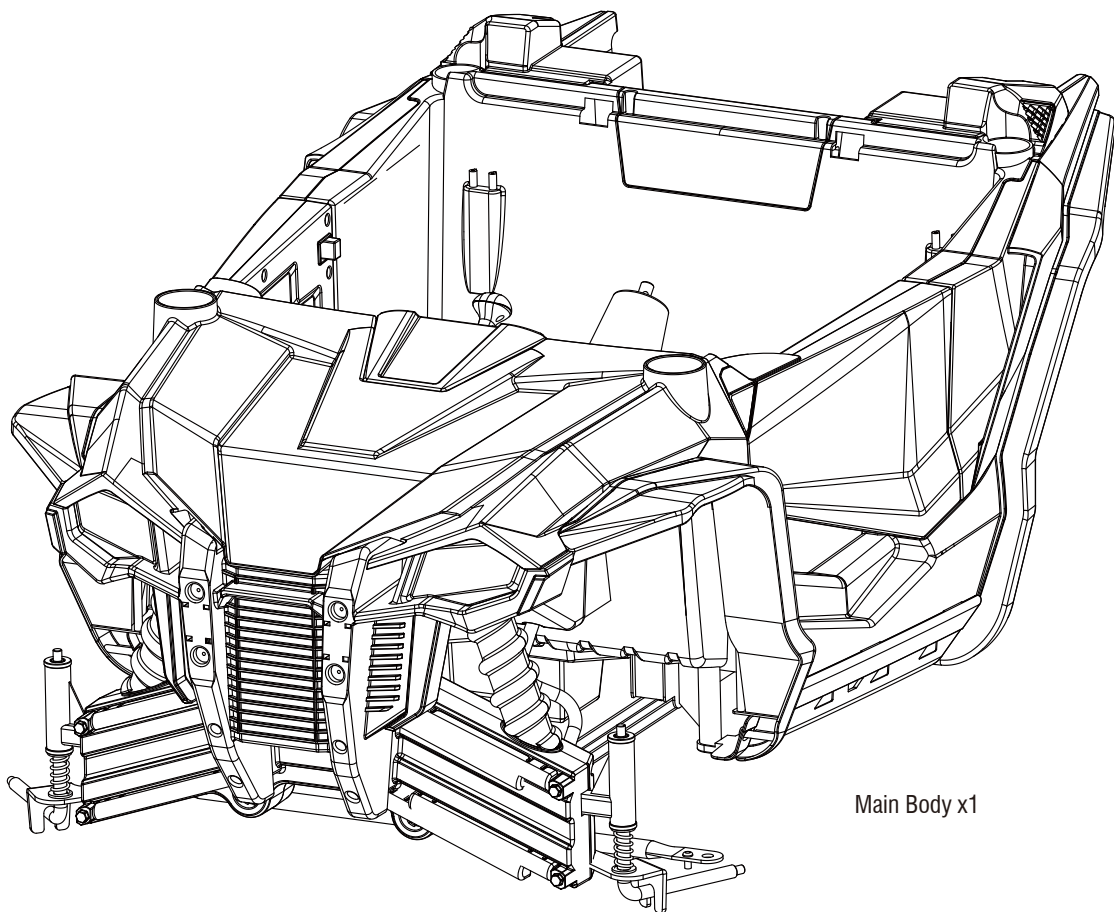
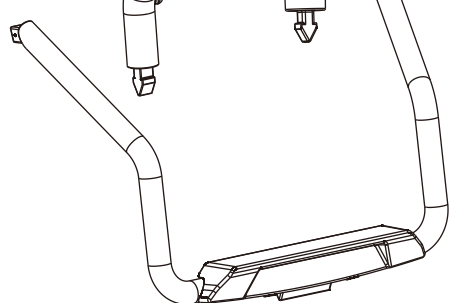
Roll Bar x1



Front Roll Bar x1



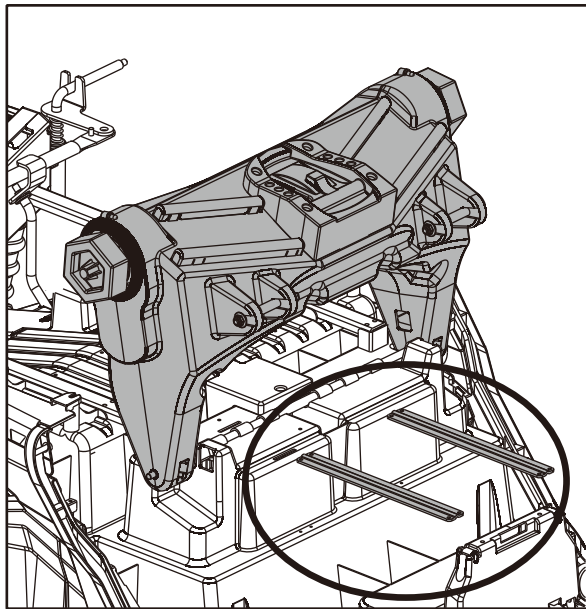
Roll Bar Support x1



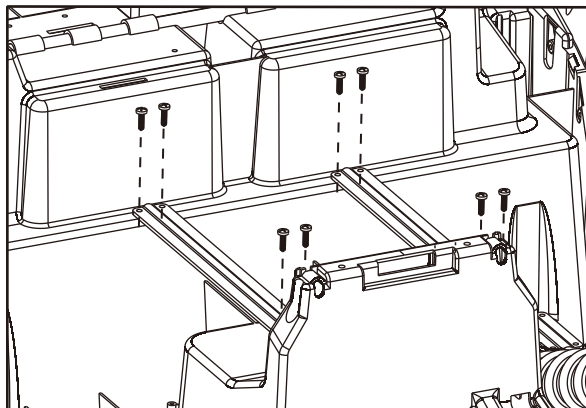
Main Body x1

Step 1:Install the rear support steel plates

Tools needed: Screwdriver

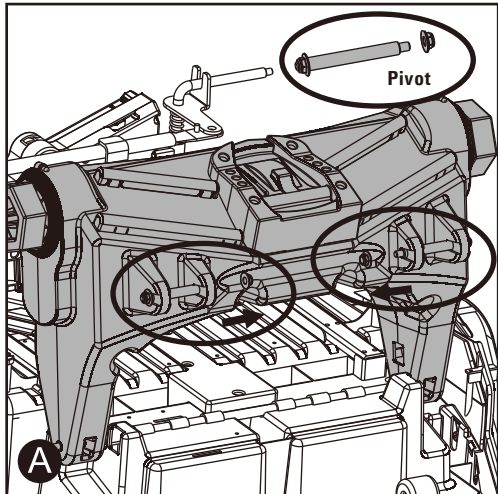
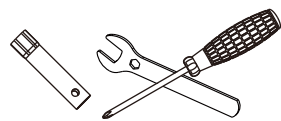


Remove the vehicle from the carton.
Flip the vehicle upside down. Rotate the gearbox up. Install and secure the two steel support bars with the 8 screws.

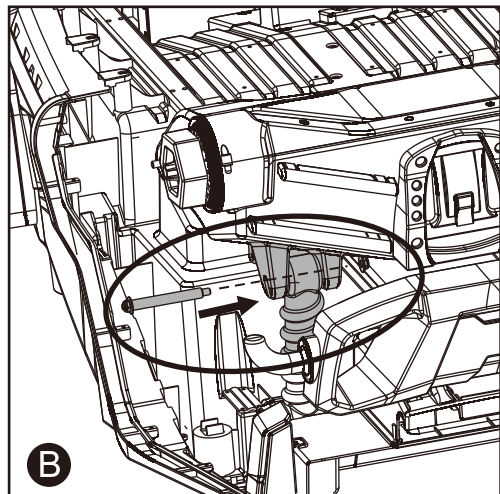


Step 2: Install the rear bumper and gearbox

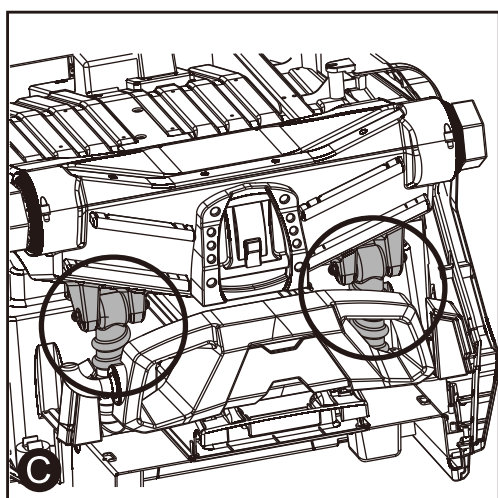
Tools needed: Wrenches & Screwdriver
& Socket



- A. Remove the two pivot bolts from both sides of the gearbox.

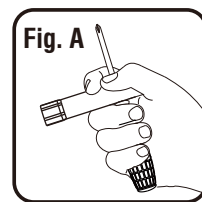


- B. Rotate the gearbox to its down position.
Place the right and left shocks into the gap between the posts where the pivot bolts were removed and align the holes.



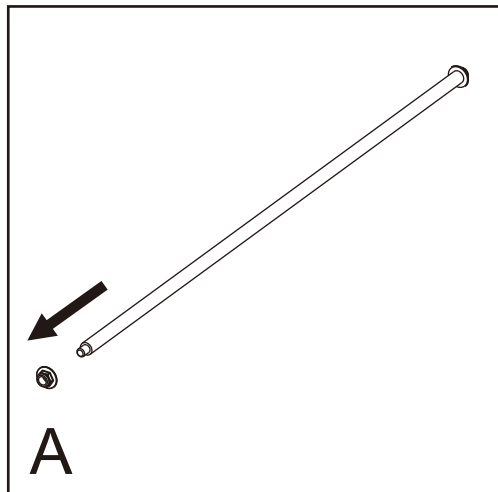
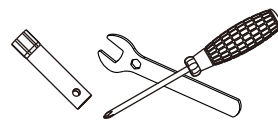
- C. Insert the two pivot bolts through the aligned holes and install the nuts on each bolt. Using the supplied tools, tighten each nut onto the pivot bolts. Tighten the bolt and nut simultaneously.

Combine socket and screwdriver as shown right.

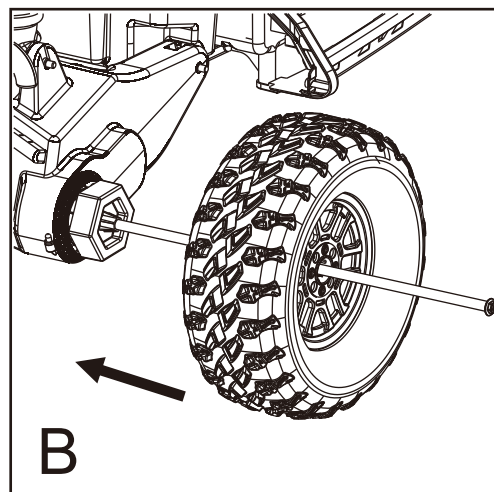


Step 3: Install rear wheels

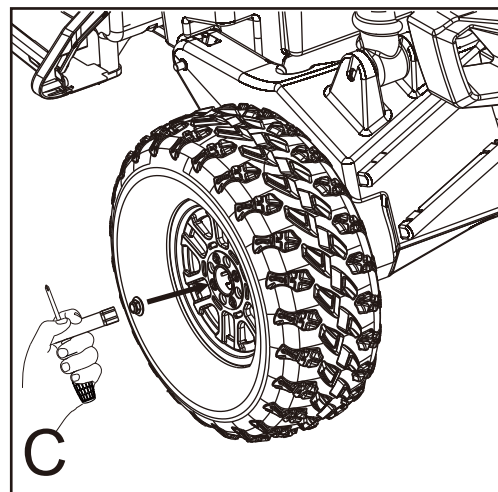
Tools needed: Wrenches & Screwdriver
& Socket



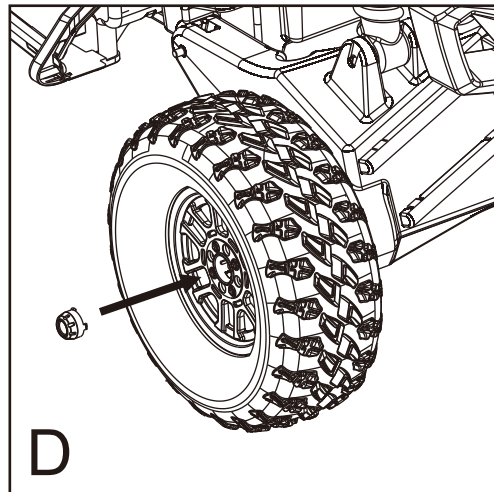
A. Remove rear axle from packing and remove the flange nut from one end.



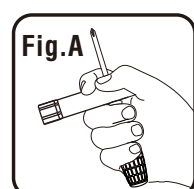
B. Slide axle through the gearbox until the rear wheel is correctly aligned to engage the drive coupling.



C. Slide the other rear wheel onto the opposite end of the axle until it is correctly aligned with the drive coupling. Use one set of tool shown in Fig.A and wrench to tighten left and right nuts simultaneously.



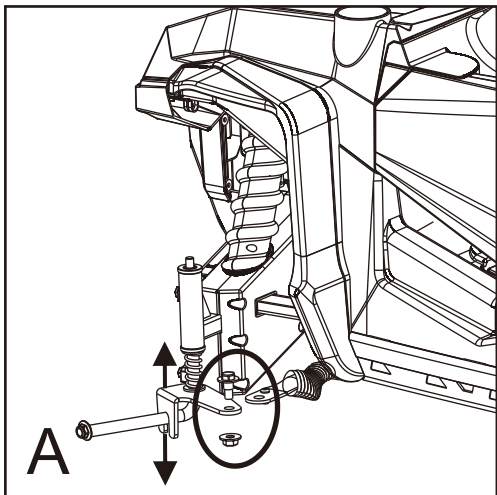
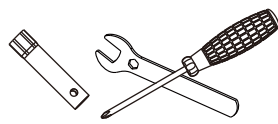
D. Snap the wheel caps into wheel covers on both sides.



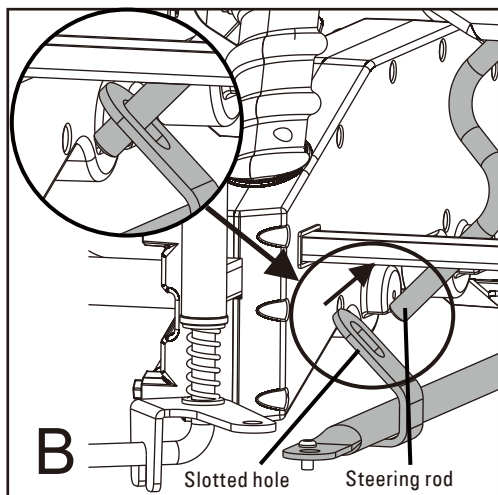
Combine socket and screwdriver as shown right.

Step 4: Connect the front steering linkage

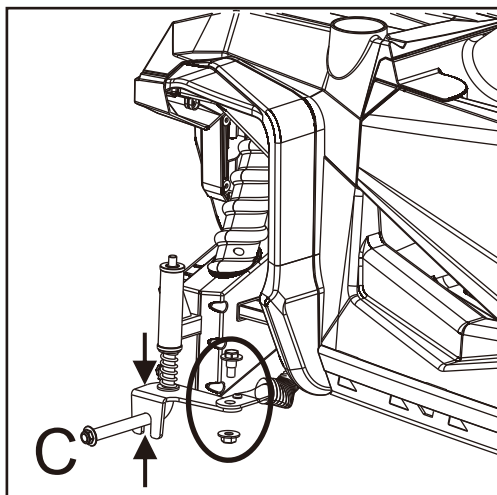
Tools needed: Wrenches & Screwdriver
& Socket



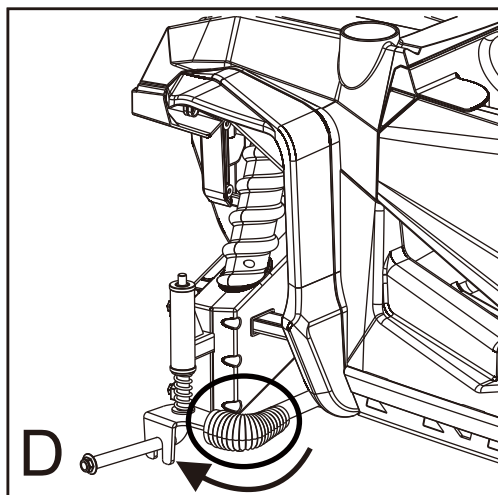
A. Remove bolt and nut from the steering arm with the wrench and socket that is provided.



B. Locate the 2 components identified in gray, the steering rod and the steering bracket. Align the slotted hole in steering bracket with the steering rod, insert the steering rod into the slotted hole.



C. Align steering bracket with the hole in steering arm. Insert the bolt through the holes and tighten with the wrench and socket provided.

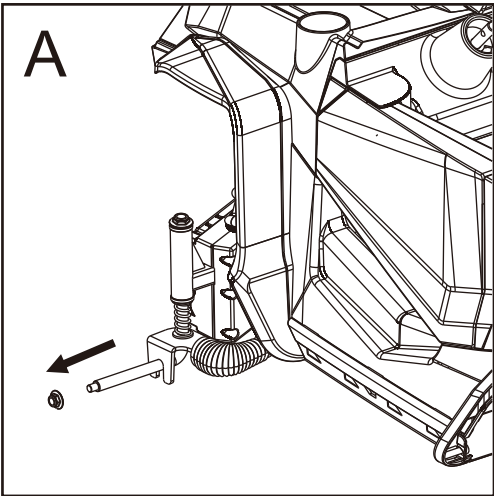
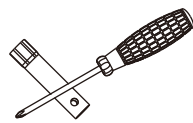


D. Pull the rubber boot over the connection of steering bracket and steering arm.

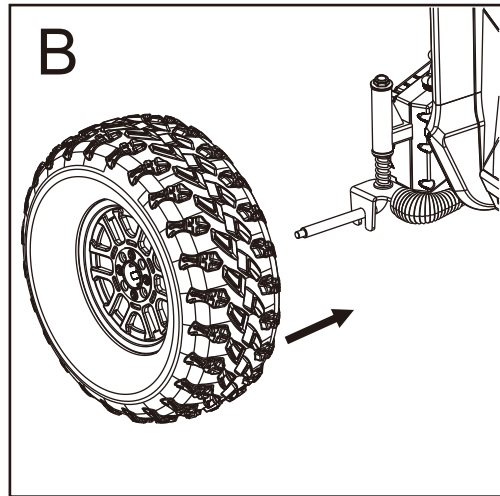
Repeat Steps A&C&D on right side.

Step 5: Install front wheels

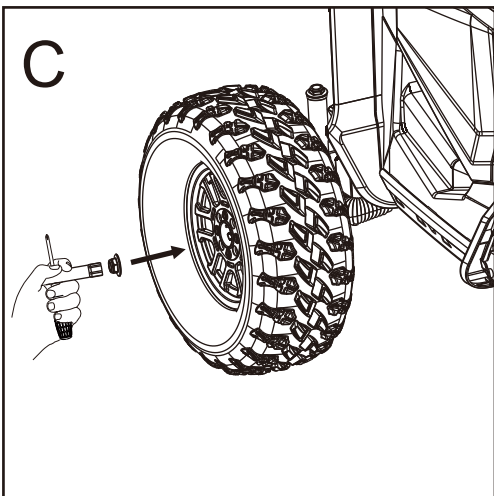
Tools needed: Screwdriver & Socket



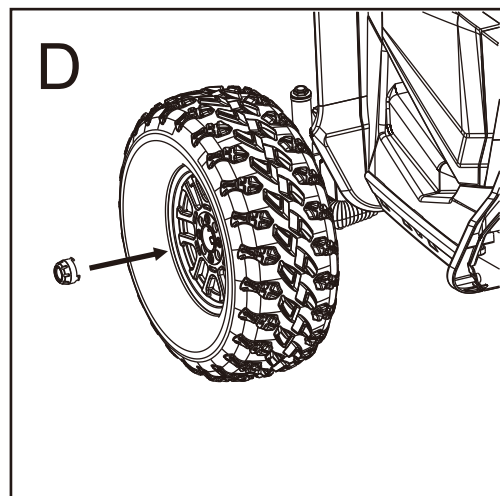
A. Remove the nut from the front axle.



B. Place the front wheels on the axle.



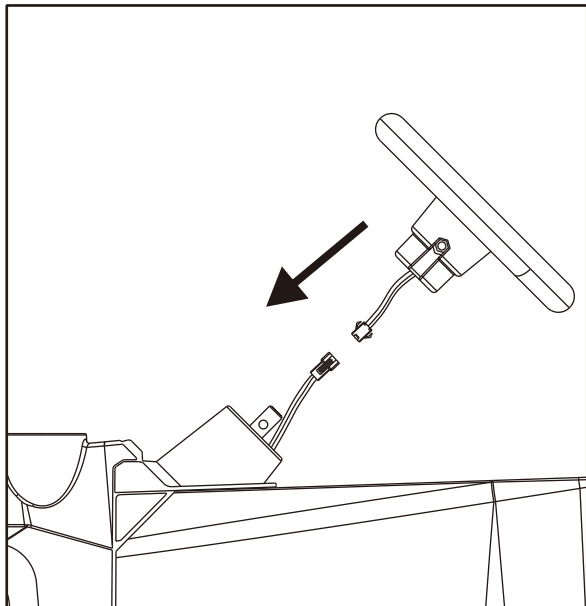
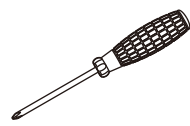
C. Then tighten flange nut with socket and screwdriver.



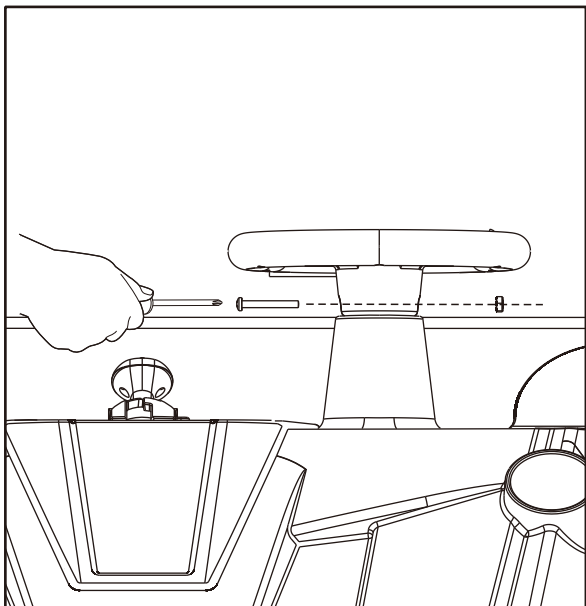
D. Snap wheel cap into place.
Repeat above steps for the other side.

Step 6: Install the steering wheel

Tools needed: Screwdriver



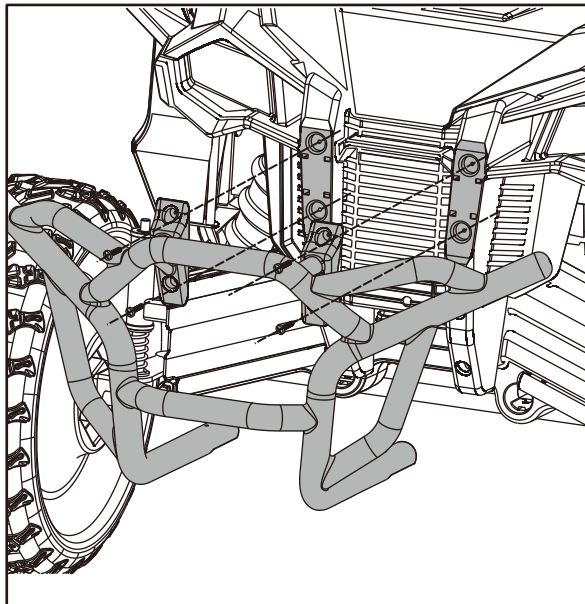
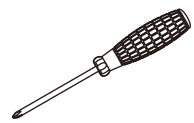
Connect the cables between the steering wheel and the steering column. Slide the steering wheel onto the steering rod, then align the holes and secure with the provided nut and bolt.



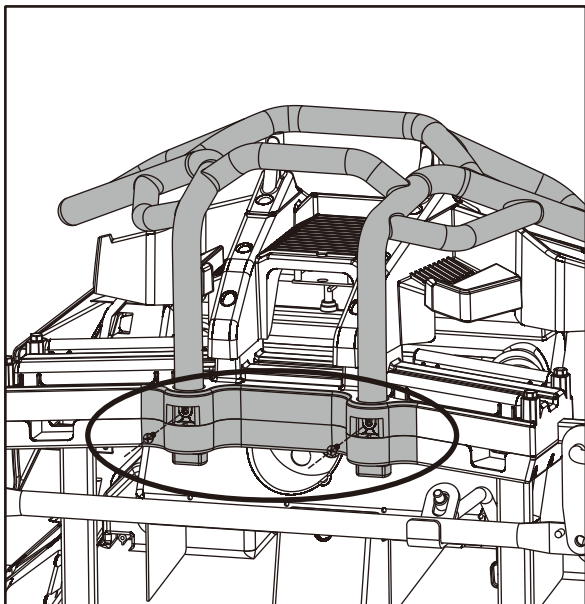
Insert bolt through bolt hole and fasten with nut.

Step 7: Install the front bumper

Tools needed: Screwdriver



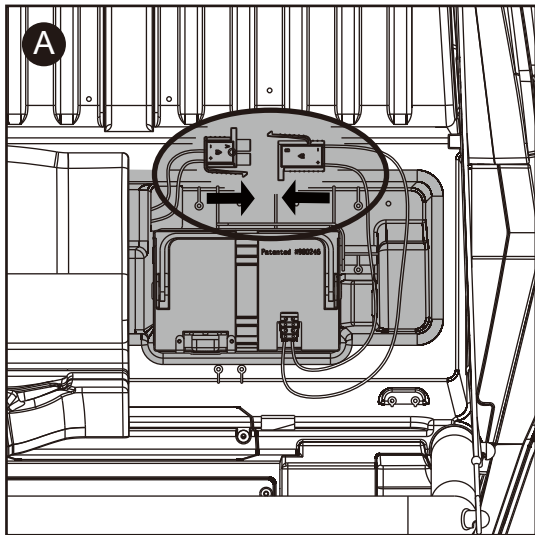
Locate the front bumper and align the four holes of the bumper with the four holes of the car. Secure the front bumper with the 4 screws. Tighten each screw until each securely fastened.



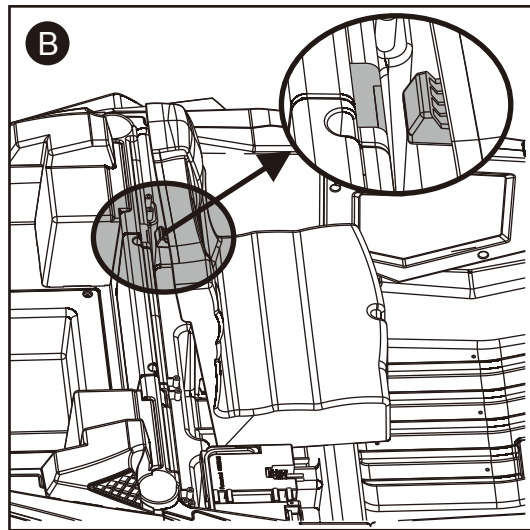
Stand the vehicle up, insert two screws into the holes shown in the diagram, then tighten them securely.

Step 8: Install the seat

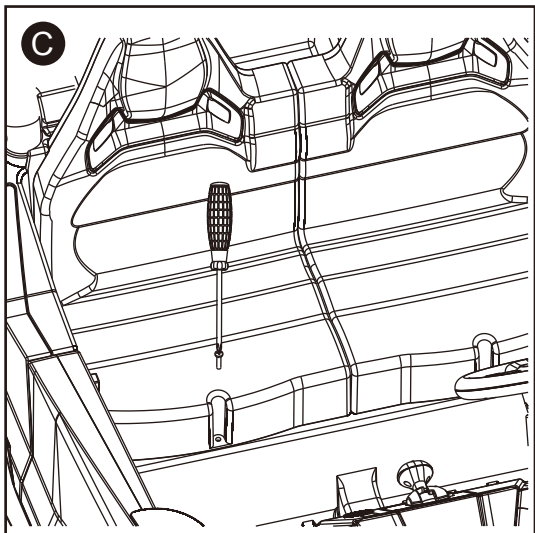
Tools needed: Screwdriver



A. Connect battery wire connector with system wire connector. Leave no gaps between connectors.



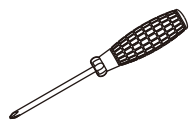
B. Insert the buckle on the back of the seat into the slot of the main body.



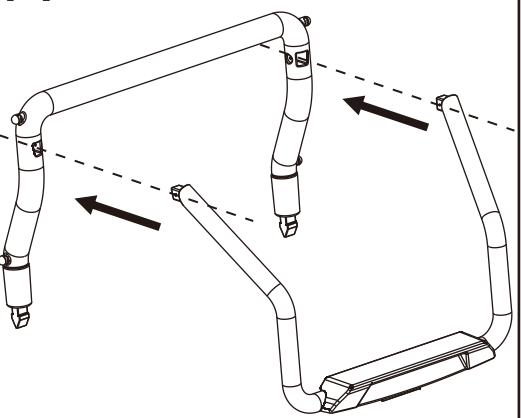
C. Press the seat down on the main body, and tighten them securely with the screw we provided.

Step 9: Install the rear roll bar

Tools needed: Screwdriver

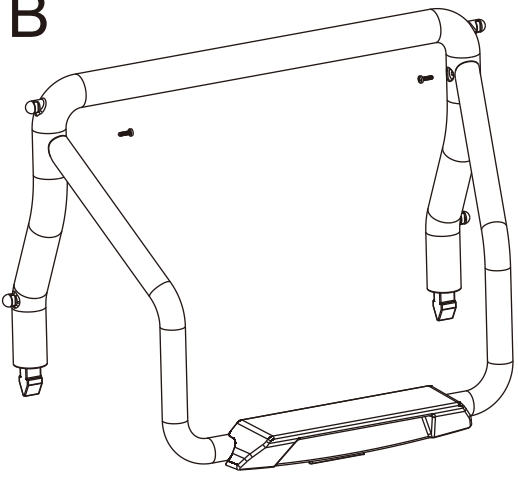


A



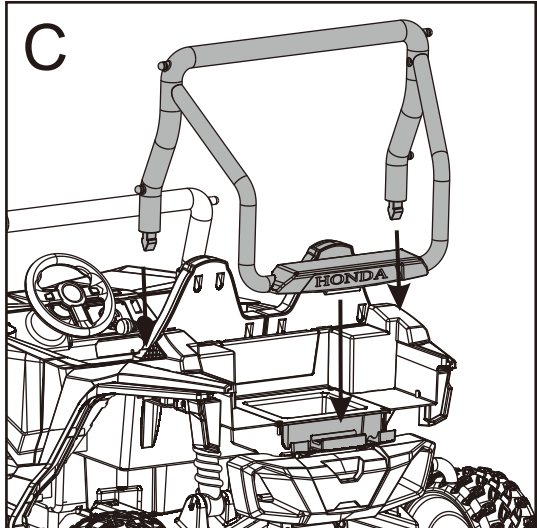
A. Insert the roll bar support into the roll bar.

B



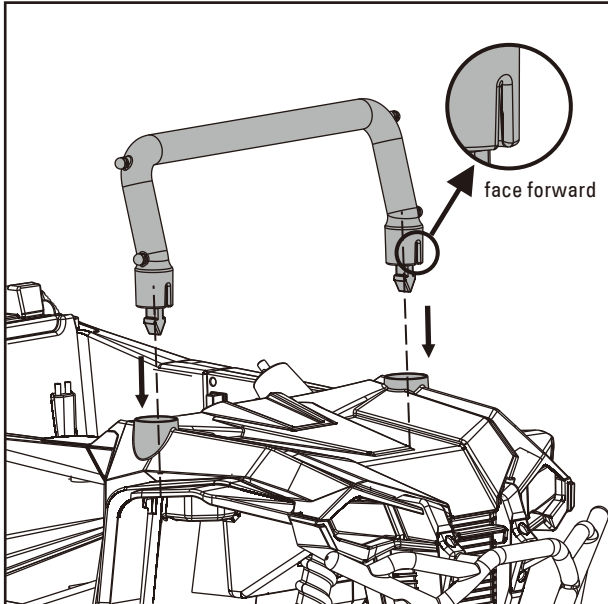
B. Insert two screws into the holes and tighten them securely.

C

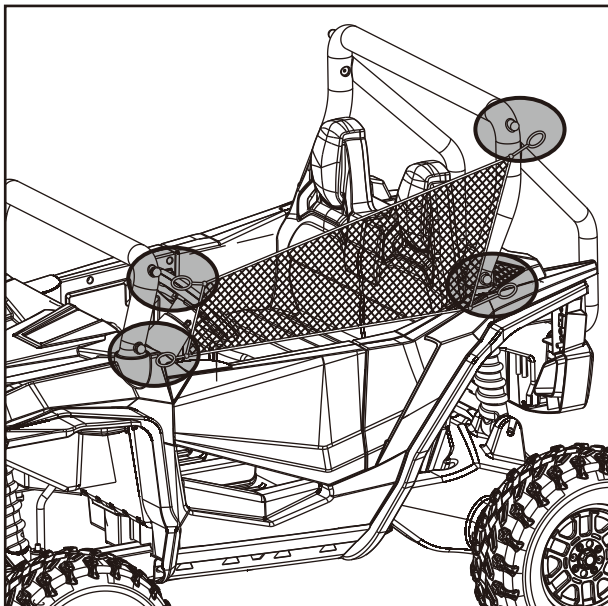


C. Align the rear roll bar with the holes on the mainbody, press it down, until it snap into the holes tightly.

Step 10: Install the front roll bar and the net



Snap the front roll bar into the holes in the front hood in place. You will hear a solid click when it is fitted correctly.



Take out the net, and put the rubber bands of the net around the pillars on the front and rear roll bar, do the same steps for the other side.

Pictures of actual products

EC-1833 12V Honda Talon UTV (Blue)

