

Tonka®

AGES 3 & UP



WARNING:

CHOKING HAZARD- Small parts.
Not for children under 3 years.

COOL TOOLS®

MOTORCYCLE

With the Cool Tools® Motorcycle, the assembly is part of the play! The cycle has removable parts and screws you can use with your Cool Tools® to assemble or disassemble, over and over again!

1. Attach Wheels.

Open spoke wheel goes in front.

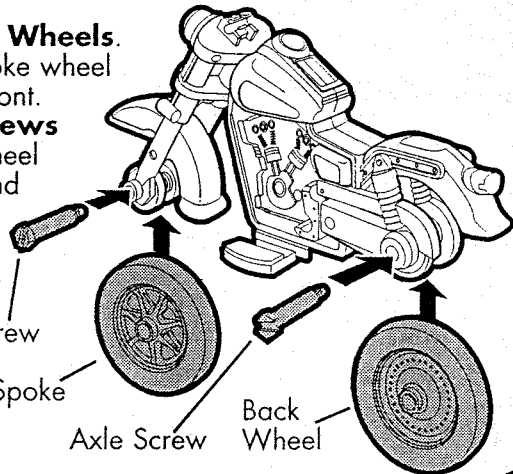
Axle screws secure wheel to axle and must be attached as shown.

Axle Screw

Open Spoke Wheel

Axle Screw

Back Wheel



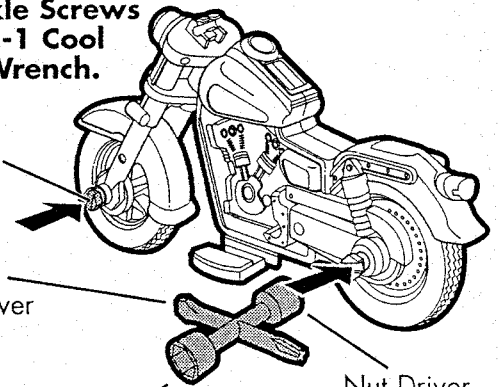
2. Tighten Axle Screws using the 4-in-1 Cool Tools® Lug Wrench.

Axle Screw

Slotted Screwdriver

4-in-1 Lug Wrench

Nut Driver

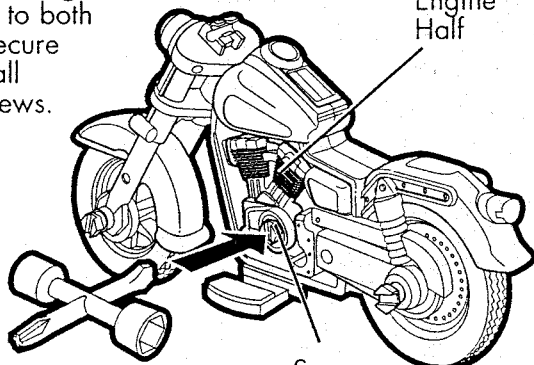


3. Match Engine Halves to both sides.

Secure with small gray screws.

Engine Half

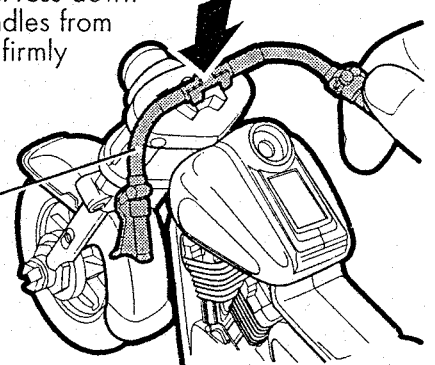
Screw



4. Snap HandleBar in place as shown. Press down and rock the handles from side to side until firmly in place.

Press here

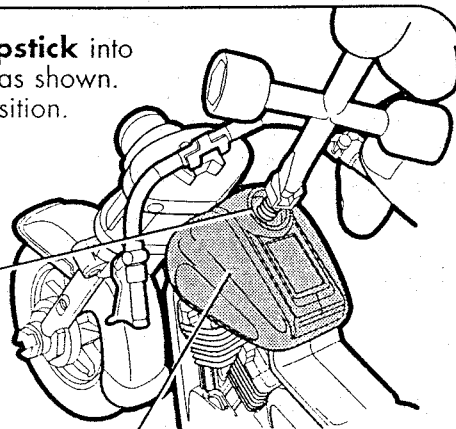
Handlebar



5. Place the Dipstick into the Gas Tank as shown. Screw it into position.

Dipstick

Gas Tank

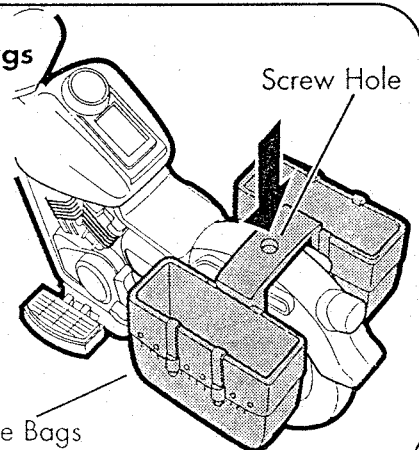


6. Place Saddle Bags into slot above back wheel as shown.

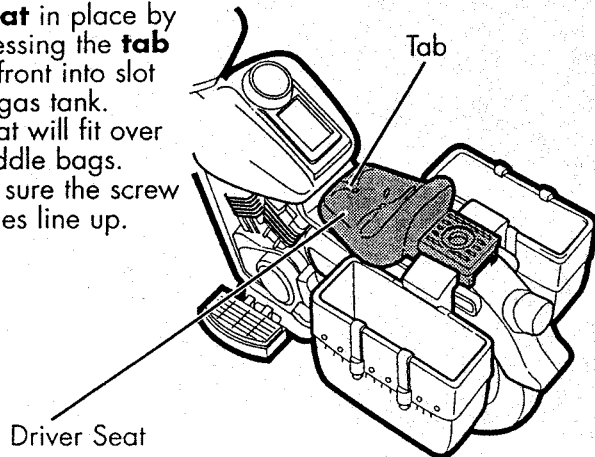
Be sure to line up **Screw Hole** on motorcycle.

Screw Hole

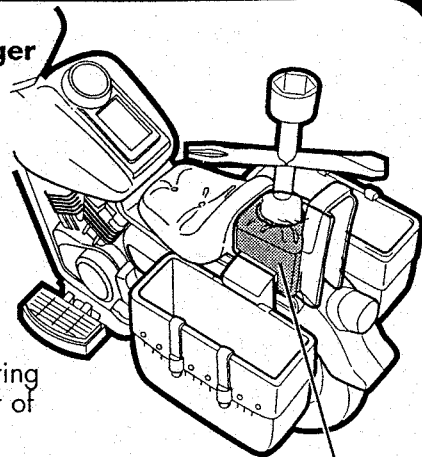
Saddle Bags



7. Place Driver Seat in place by pressing the **tab** in front into slot in gas tank. Seat will fit over saddle bags. Be sure the screw holes line up.

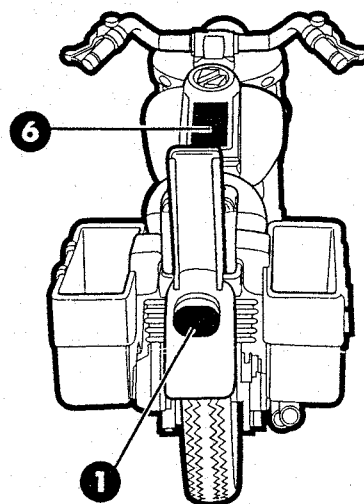
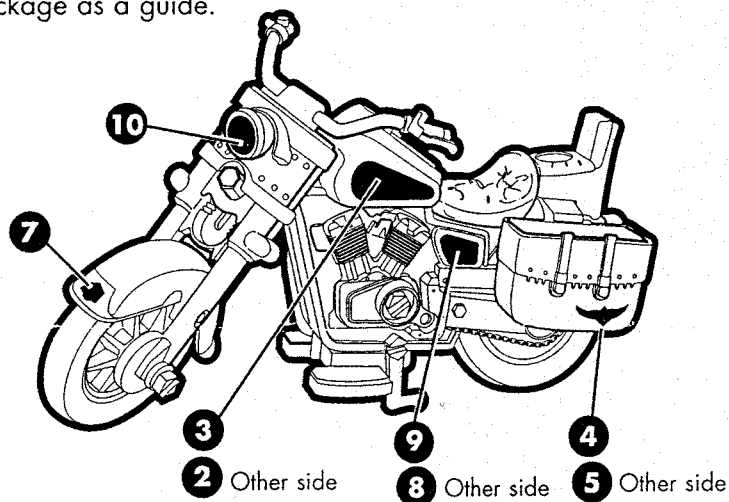


8. Place Passenger Seat over the back of Driver Seat. Secure the assembly with the black screw. Note: The driver's seat must be attached to motorcycle to prevent the black screw from interfering with the movement of the rear wheel.

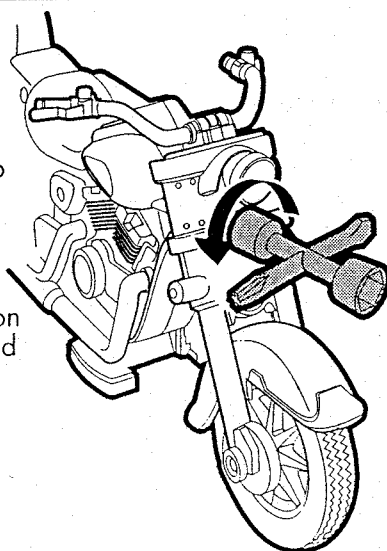


Passenger Seat

9. Apply labels to finished assembly using this illustration and the package as a guide.



10. To convert motorcycle into a "chopper" style cycle use the small-headed nut driver to turn the nut in the direction of arrow to extend the front end. Turn the nut in the opposite direction to bring the front end back in.



11. To allow motorcycle to stand alone. Use the nut driver or slotted screwdriver to lower the **Kick Stand**.

