

Step One

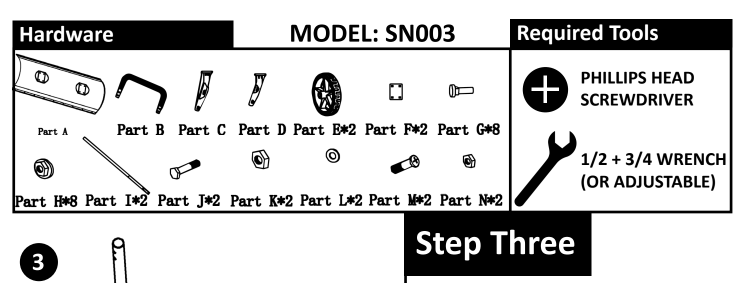
Assemble wheel brackets and steel plates onto the body of the plow and secure with nuts and bolts.

- Place steel plates (F) into the rectangular depressions of the front face of the plow. Insert the bolts (G) through the holes in the plate and the plow so that they are sticking out of the plow head.
- Place the corresponding wheel & handle support arm (C or D) onto the exposed bolts (G).
- Secure with the provided nuts (H) & tighten securely.

Step Two

Attach Wheels to the wheel brackets using the supplied bolts. Ensure to use a washer between wheel and bracket arm.

- Insert the wheel axle bolt (J) through the outer face of the wheel. Place the washer on the back side of the wheel bolt between the wheel and the support arm (C or D).
- Insert nut (K) into the slot above the axle hole. The axle hole is where the wheel bolt will be inserted. When the nut is slid in place, the wheel bolt can thread securely through the axle nut.
- Tighten the wheel axle bolt securely and repeat for the other wheel assembly.



Attach the lower sections of the handle (I) to the wheel brackets (C & D) using the supplied bolts

- Insert nut (N) into the slot above the handle bolt hole. The handle bolt hole is where the bolt (M) will be inserted. When the nut is slid into place, the handle bolt (M) can thread securely through the nut (N).
- Secure the lower handle sections (I) to the wheel support arms by using bolts (M).
- Secure bolt (M) tightly and ensure the handle arms can rotate freely.

Step Four

Attach the upper "U" section of the handle with the snap buttons.

- Attach upper handle (B) to the lower handle sections (I) by depressing the snap buttons and inserting the smaller tube into the larger tube.
- Ensure the snap buttons pop back into place securely through the lower handle section (I).

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