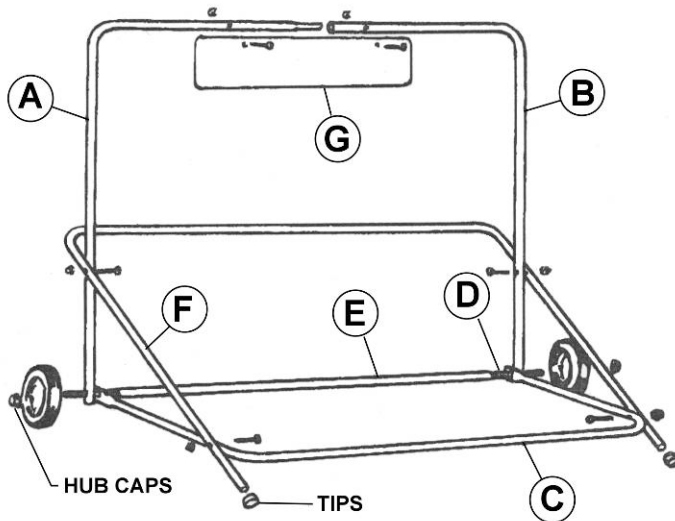


## ASSEMBLY INSTRUCTIONS NO. 1048 TIPBARROW

CAUTION: DO NOT DESTROY SHIPPING CARTON UNTIL ASSEMBLY IS COMPLETE. THIS WILL AVOID LOSS OF PARTS.

READ THESE INSTRUCTIONS THROUGH ONCE BEFORE BEGINNING ASSEMBLY: THEN PROCEED AS FOLLOWS:



- (1) Insert narrowed end of Upright (A) into open end of Upright (B) to make the Main Frame Assembly. Now place this assembly and Base Frame (C) on a flat surface with the flat ends of Base Frame between the ends of the Main Frame Assembly.
- (2) Assemble The Axle (D) by running it through the large holes in both frames, locating Spacer Tube (E) between flat ends of Base Frame.

- (3) Attach Tips to ends of Brace Frame (F). Now fasten Brace Frame outside the Main Frame with two bolts, leaving nuts loose. INSERT BOLTS FROM THE INSIDE AND ATTACH NUTS ON THE OUTSIDE SO TIRES ON DISPLAY WILL NOT BE SCRATCHED.
- (4) Raise the entire assembly so the Main Frame Assembly is in a vertical position; now fasten the lower ends of the Brace Frame to the front holes in the Base Frame. Again, make sure the BOLTS ARE INSERTED FROM INSIDE, WITH NUTS ON THE OUTSIDE.
- (5) Assemble a wheel and Hub Cap to each end of the Axle. WHEELS MUST BE ASSEMBLED TO THE AXLE WITH THE PROTRUDING SIDE OF THE HUB TOWARD THE CENTER OF RACK – otherwise, the Axle will appear to be too short for assembly of the Hub Caps. Tap Hub Caps securely in place with a mallet or wood block.
- (6) Attach Sign (G) to front of Main Frame Assembly. Tighten all nuts.

In case of parts shortages or defects, describe missing or defective part by name and letter as used in these instructions, and report to the manufacturer:

WARREN STEEL SPECIALTIES CORPORATION  
P.O. Box 1391 Warren, OH 44482  
(330) 399-8360