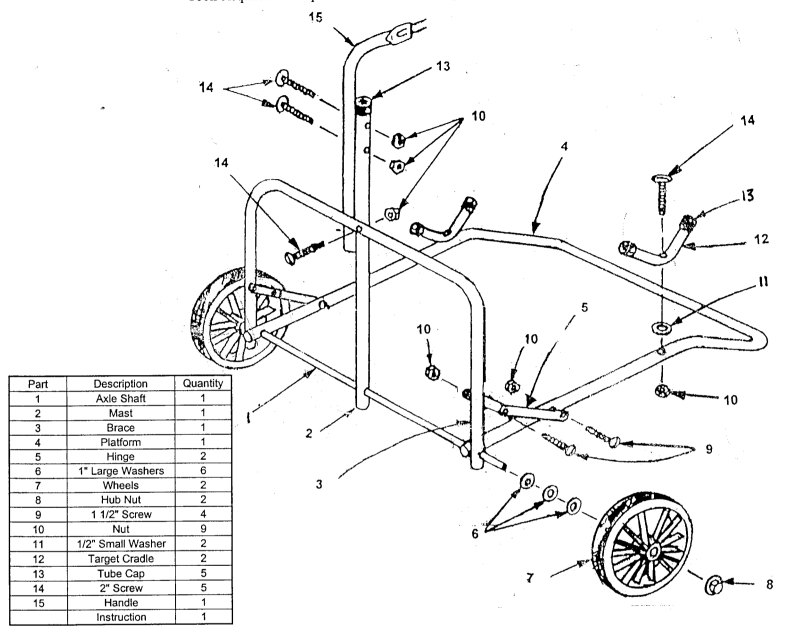
WHEELED TARGET STAND

ASSEMBLY INSTRUCTIONS

Tools Required: Phillips Head Screwdriver & adjustable wrench or pliers



- 1. Refer to drawing above, insert axle (#1) through one leg of brace (#3) and platform (#4)
- 2. Slide axle (#1) through large hole in mast (#2) and through the other leg of platform (#4) and platform (#4)
- 3. Attach hinge (#5) to "inside" of brace (#3) and "outside" of platform (#4). Note that the hinge folds downwards as down in drawing. Use #9 1 ½" screws and #10 nuts. Tighten nuts so that hinges operate snugly...do not over tighten.
- 4. Assemble mast (#2) to middle of brace (#3) using #14 2" screw and #10 nut.
- 5. Assemble wheels by sliding three (#6) spacer washers on each end of axle (#1). Slide wheels onto axle (#1) and screw on larger nuts (#8).
- 6. Place tube cap (#13) on top of mast (#2)
- 7. Place tube caps (#13) on both ends of target cradles (#12)
- 8. Attach target cradles (#12) to platform (#4) using #14 2" screws, #11 washer and #10 nut. Washers go between cradle (#12) and platform (#4)
- 9. Attach handle (#15) to top of mast (#2) with prongs on handle toward inside of target stand (see drawing). Secure with two #14 2" screws and #10 nut. Note: handle (#15) has two sets of holes for attaching to mast. When stand is to be used for large target, use the set of holes farthest from bend in the handle. This will raise the handle.