

OPERATOR'S & SAFETY MANUAL





BABY BUGGY OPERATOR'S & SAFETY MANUAL

Assembled Dimensions

Length - 72"

Width - 27"

Low Saddle Height - 12" (bottom of V-shaped cradle)

Top of Saddle - 20"

Shipping Dimensions

Length- 30"

Width - 28"

Height - 15"

Weight - 90 lbs.

Capacity - 1,000 lbs.

Max Diameter - 12" pipe





BABY BUGGY OPERATING MANUAL

Instructions Before You Begin Moving Load

- 1. Secure pipe to buggy by using the strap supplied.
- 2. Use handle for leverage.
- 3. Reposition handle and transport.

General Safety Instructions

- 1. **Do not misuse unit.** Never attempt to operate the equipment at more than the recommended capacity. Perform only the functions for which the Baby Buggy are designed.
- 2. **Keep alert.** Never horse play around equipment and keep bystanders at a safe distance. Do not allow children to be in the work areas or operate Buggy. Do not ride on Baby Buggy.
- 3. **Keep work area clean.** For unobstructed movement around the Baby Buggy, always keep floor in work area clear of clutter.
- 4. **Examine the equipment.** Prior to using B&B products, inspect all parts to ensure that they are in proper operating condition. Inspect Baby Buggy for metal deformation, bends or breaks.
- 5. **Wear proper personal protection equipment.** Welding helmet or hard hat, welding gloves and safety shoes should be worn as a precaution while operating this Baby Buggy.

Instructions for Use

Read and understand the instructions for safe performance. If uncertain about working with a B&B clamp, always contact B&B prior to use. Understand the correct operations, applications, and limitations. Store this safety manual in a clear area and always at a readily accessible site. Be especially aware of specific hazard signs. Extra copies are obtainable at B&B Pipe and Industrial Tools.

- 1. Check Baby Buggy capacity rating and make sure the Buggy is not overloaded.
- 2. Check for damage before using. If damaged, remove from service and do not use.
- 3. Use on hard level surfaces.
- 4. Only use Baby Buggy for its intended purposes.
- 5. Do not attempt to haul loads larger than 20" in diameter.
- 6. Inspect all assembly bolts prior to using Baby Buggy. Tighten if needed.
- 7. Keep Baby Buggy under control when transporting a load.
- 8. One length of pipe should be hauled at a time.
- 9. Examine the load to ensure it is properly secured prior to moving Baby Buggy.