Operator’s & Safety Manual

Baby Buggy
PN 2013
**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.