



***PIPE & INDUSTRIAL TOOLS***

---

# Operator's & Safety Manual

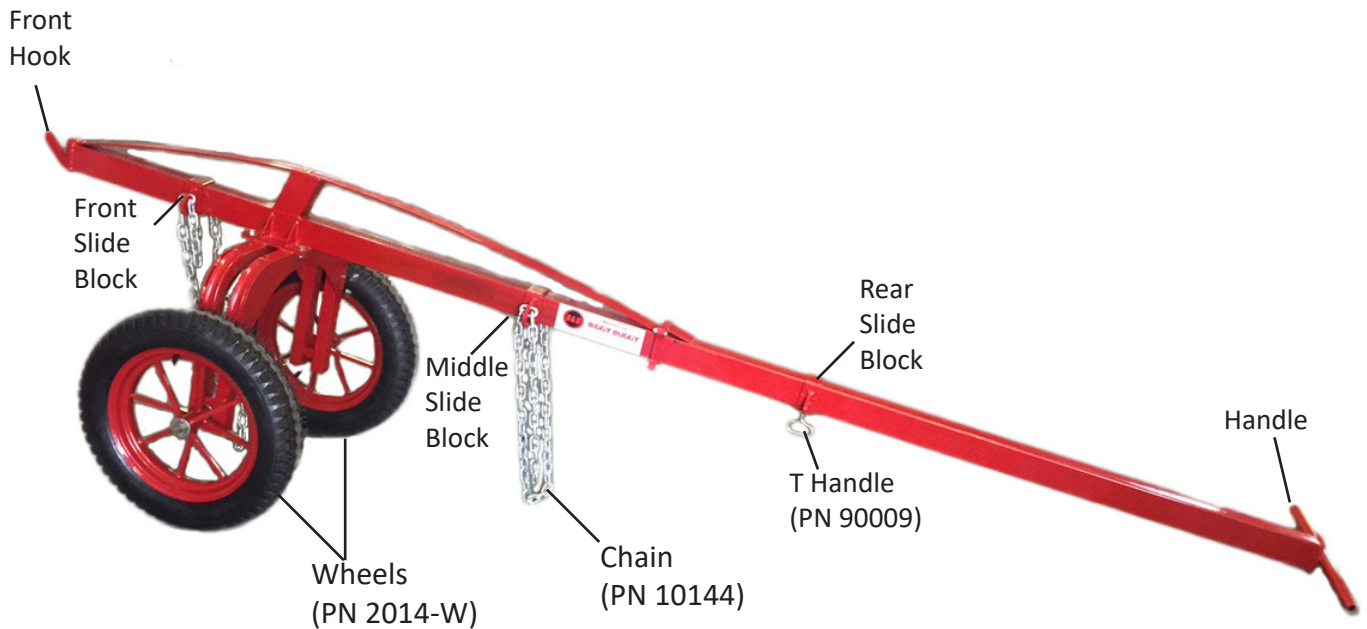
---



## **Biggy Buggy**

**PN 2014**

# Biggy Buggy



## Specifications

Width - 35 ½"

Height - 40 ¾"

Weight - 184 lbs.

Capacity - 2000 lbs.

Diameter - 20" pipe up to 20" long maximum



## Instructions Before You Begin Moving Load

1. **Do not misuse unit.** Never attempt to operate the equipment at more than the recommended capacity. Perform only the functions for which the Biggy Buggy are designed.
2. **Keep alert.** Never horseplay around equipment and keep bystanders at a safe distance. Do not allow children to be in the work areas or operate Biggy Buggy. Do not ride on Biggy Buggy.
3. **Keep work area clean.** For unobstructed movement around the Biggy 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 Biggy 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 buggy.

## Instructions for Use

Read and understand the instructions for safe performance. If uncertain about working with any B&B product, 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 Biggy 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 Biggy 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 Biggy Buggy. Tighten if needed.
7. Keep Biggy 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 Biggy Buggy.

# Operating Instructions

1. Place a 2" x 4" board beside the pipe. Using the front hook, lift and swing the pipe onto the board.
2. Mount the pipe with the biggy buggy. Lower the front end of the Biggy Buggy towards the pipe and sling the front chain under the end of the pipe supported by the board. Pull chain tight and attach to the hook on the opposite side of the front slide block.



3. With front chain secure, lower the handle end of the Biggy Buggy to the ground. Sling the second chain under the pipe. Pull chain tight and attach to the hook on opposite side of the slide block as shown.

NOTE: The front chain assembly should always remain on the slide block closest to the front hook. Depending on the length of the pipe, the other chain assembly can be interchanged between the middle slide block and rear slide block

4. Position the center of the pipe between the two tires. With pipe in position, one person can transport loads up to 20" long and up to 2000 lbs.

