Operations for Aluminum Tire Stand (ITD1132)

Specifications:

Capacity per Stand: 10,000 lb (4,536 kg) Overall Dimensions: 20.5" x 10.5" x 9.0"

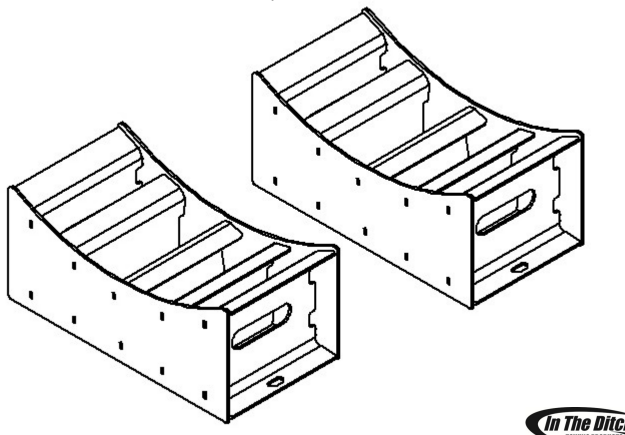
Lift Height: 6"

Before Each Use:

- 1. Verify vehicle to be supported is on flat level ground and that the ground is able to support the weight without sinking or shifting position.
- 2. Inspect stands for deformation or weld cracking before use.
- 3. Chock vehicles' tires to eliminate chance of rolling.

Safety Precautions:

- Study, understand, and follow all instructions before operating this device
- Do not exceed rated capacity
- Use only on hard level surface capable of supporting the load
- Center load in saddle
- Stands are not to be used as chocks, vehicle must be chocked separate of stands
- Use as a matched pair only
- Failure to heed these markings may result in personal injury and/or property damage
- No alterations shall be made to this product



For missing or damaged parts, please call 1-888-993-4824 www.INTHEDITCH.com