

The Fork Rhino™ "Original" Pinned Configuration Installation



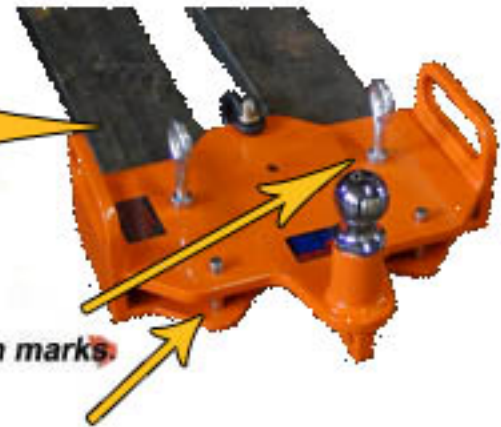
Maximum Capacity

The load capacity of the Fork Rhino is limited to the interchangeable ball rating. **INDIVIDUAL FORK TRUCK TIPPING WEIGHT MAY DIFFER FROM THE LOAD CAPACITY OF THE FORK RHINO.**

Installation

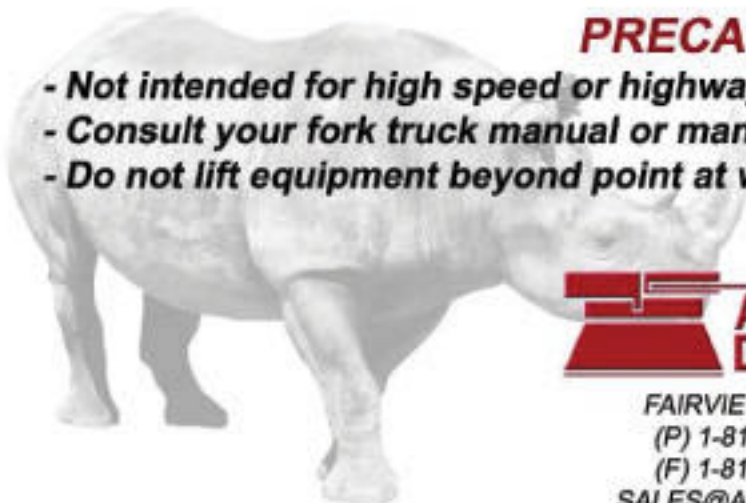
Maximum Fork Width : 6"

1. Position forks so they are 1 3/4" apart.
2. Slide Fork Rhino onto forks until fork tips make contact with the limiting pins.
3. Mark holding pin hole centers on forks and remove Fork Rhino.
4. Drill a 17/32 inch perpendicular hole through forks at holding pin marks.
5. Slide Fork Rhino onto forks and align holding pin holes.
6. Drop holding pins through BOTH holes on top of Fork Rhino. (as shown in photo)
7. For Gooseneck or heavier applications, attach the Fork Rhino to the forks with the ball toward the fork truck mast allowing for more support and less fork deflection.
8. Hook trailer safety chains to Fork Rhino carrying handles while maneuvering.



PRECAUTIONS

- Not intended for high speed or highway use.
- Consult your fork truck manual or manufacturer for maximum tipping weight.
- Do not lift equipment beyond point at which a positive tongue weight is maintained.



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