





Maximum Capacity:

The load capacity of the 5th Wheel Fork Rhino Receiver is 30,000 lbs while the horizontal Reese receiver is limited to the indicated capacity of the interchangeable ball and insert.

- Inserts for the Fork Rhino are available at an additional cost.

INDIVIDUAL FORK TRUCK TIPPING WEIGHT MAY DIFFER FROM THE LOAD CAPACITY OF THE FORK RHINO.

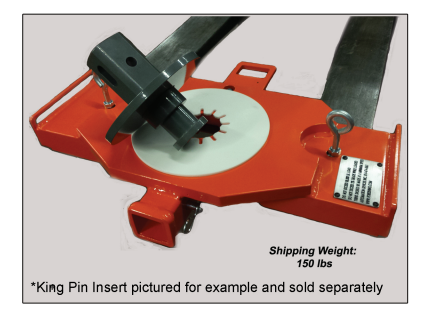
Installation

Maximum Fork Width: 7 1/2"
See Custom Fork Rhinos for all other sizes

- 1. Position forks so they are 11 1/2" apart.
- 2. Slide Fork Rhino onto forks until fork tips press against the pocket stop plate.
- 3. Attach an appropriately rated chain & load binder to a secure point on the forklift through the supplied shackles on the rhino, then back to another secure point on the lift truck.

(Consult your forklift manufacturer's manual for instructions on properly attaching the chain to the fork truck.)

4. Hook trailer safety chains to Fork Rhino carrying handles.



OPTIONAL PIN INSTALLATION:

The Shackled 5th Wheel Rhino can be converted to the Pinned 5th Wheel Fork Rhino using eye bolts to be inserted through pre-drilled holes in the forks. The Rhino may be used as a template for drilling fork holes making sure that the pocket stop plate is secure against the fork tips while transferring the hole center.

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.



PHONE: 1-814-474-5561 FAX: 1-814-474-2131 WEBSITE: ForkRhino.com EMAIL: sales@autodev.com





Instructions

The 5th Wheel Rhino has a safety lock mechanism to prevent unexpected release.

The King Pin locking mechanism has (2) positions: locked and unlocked which are secured by a locking pin. Trailers should maintain a positive tongue weight at all times while using this attachment. Safety chains may be attached to the Rhino handles.

