Ring Hitch 2-hole BH321ADI, BH321R

Specifications

Category

BH321ADI	
ADI Grade 4	Construction material
248	Max horsepower
108,000	Max draft load (lbf)
9,500	Max Vertical Load (lbf)
	BH321R
D80-55-06	Construction material
248	Max horsepower
97,000	Max draft load (lbf)
7,000	Max Vertical Load (lbf)
2"	Max drawpin diameter
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
5/8"	Minimum bracket thickness Bracket not included

- ISO 21244-2008 compliant.
- Ring-Hitch allows for articulation while having a flat surface on the inner ring to reduced wear
- Turn the base Hitch over to allow for more height adjustment.

Mounting

Use (2) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Clevis Option

The clevis (C3CKIT with bolt assembly and top / bottom plate) can be purchased to accommodate a $1^{1/4}$ " drawpin. Clevis top and bottom plate are slotted to for articulation. Clevis bottom tongue is rated for a draft load of 20,500 lbf and can be swung aside when not in use.

With optional clevis.