

Cat.3 Ring Hitch - BH321ADI

Hitch Capacity

9,500 lbf. Max. Vertical Load 108,000 lbf. Max. Draft Load Max. Drawpin Size 2.00" Up to 248 H.P.

FEATURES AND INSTALLATION

- Product is made of Austempered Ductile Iron Grade 4 in accordance to ASTM 897-90 Standard.
- Ring-Hitch Design 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
- All hitches are design accordance to ISO 21244-2008
- When mounting Hitch into Bracket there should be no play between hitch and bracket. 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.
- Hitch Bracket thickness 5/8" minimum (not supplied)

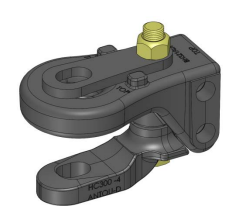
MOUNTING DIMENSIONS .

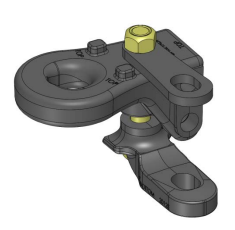
- Mounting holes 2.25" apart with 1" holes and base width 4.00".
- Use (2) 1" Dia. grade 8 fasteners. (Not included)

CLEVIS OPTION

- Bolt on Clevis can be purchased with the hitch or as a add onkit for a 1.25" drawpin.
- C3CKIT included a Nut and Bolt with a top and a bottom plate as shown.
- Clevis Top and Bottom plate are slotted for articulation.
- Clevis bottom tongue is rated for a draft load of 20,500 lbf.
- Clevis can be swung aside when not in use.









BH337ADI_06-2019 Printed in Canada