

- Greaseable ball and socket for quiet and smooth articulation
- ◆ Accepts standard 1-1/2" and 2" draw pins on Cat 4 hitches and 2-3/4" draw pins on Cat 5 hitches to insure a precise fit between the tractor and implement
- High-strength austempered ductile iron body with heat treated steel ball for superior wear, strength and durability
- ♦ 18,000# tongue loads and 52,000# pull loads with a safety factor of 3 on the Cat 4 hitches
- 20,000# tongue loads and 60,000# pull loads with a safety factor of 3 on the Cat 5 hitches
- Total articulation of 40 degrees from side to side and 40 degrees from front to back (Please note the distance between the top of the draw bar and the bottom of the top strap may limit the articulation).
- Eliminates whip and backlash between the implement and the tractor providing excellent control of the equipment especially with GPS operations.
- Saves on equipment wear and tear because of the smoother and gentler movements.

INSTRUCTIONS FOR ASSEMBLY AND USE

- ⇒ When using the Cat 4 size hitch, make sure the correct size insert matches the draw pin size. It may be changed by removing the spiral snap ring from the stub shaft and switching stub shafts to match your pin size. Be sure the Bull Pull lettering remains on the top side.
- ⇒ Grease both zerks initially and at least once a day. (A high quality grease with moly works well since the moly particles embed into the casting. However, an extreme pressure grease that is suitable for use on pins and bushing on heavy excavating equipment in extreme conditions is suitable as well).
- \Rightarrow Use 1" grade 8 bolts and firmly secure with locknuts or jam nuts to ensure the bolts remain tight. Make sure Bull Pull lettering remains on the top side.

