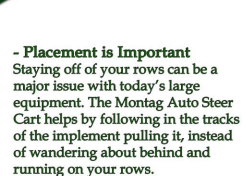


The Steerable Cart



- The steering action occurs through the angle change of the equipment, causing one of the arms to be pushed back & the other arm to be pulled ahead. This changes the angle of the cart and steers the tires.



MonTag - Auto-Steer Cart

Available in 120"-160" wheel base

Our complete fertilizer application system helps you reap the benefits of deep band fertilizer; it adapts to most applications when liquid or dry fertilizer banding is preferred. Our high capacity, auto steer fertilizer cart "steers" itself to precisely follow in the tracks of any implement, thereby staying off your rows. Designed to band granular fertilizer, it can be used in any application liquid or dry.



Mechanically Designed to Auto-Steer behind whatever you pull it with.

The Ball & Knuckle Hitch

The Ball Hitch uses two 2-5/16" 30k balls with a 1-3/8" shank. The hitch is attached to each ball with a grade 5, ½" bolt. This allows for 10 to 14 degrees of movement. An advantage of the Ball Hitch is that it is quick and easy to unhitch the cart.

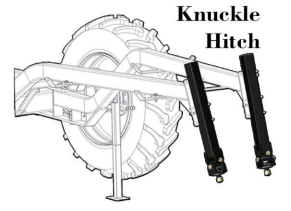
The Knuckle Hitch is designed for a greater range of motion. It is held in place with two 1-3/8" shank pins that pull the cart. It is also fully grease-able to resist wear. The Knuckle Hitch allows 35 to 50 degrees of

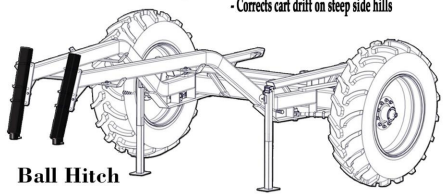
An advantage of the Knuckle Hitch is that it allows the cart to be pulled over rougher terrain due to the added range of movement.



- You can add it on to any existing Montag Cart Equipped with knuckle hitch

- Corrects cart drift on steep side hills





Description	Model#	Capabilities	Tire Options
6Ton Cart	C06B	6 Ton GEN I or the 1200 gallon liquid tanks	Standard: 420/85 R34" Options: 380/85 R34" 380/90 R46" 480/80 R42" 320/90 R46"
9 Ton Cart	С09В	9 Ton GEN I or the 1700 gallon liquid tanks	Standard: 380/90 R46" Options: 480/80 R42"
12 Ton Cart	C12B	9 Ton GEN I, 9 ton GEN II or the 1700 gallon liquid tanks. Also rated to pull upto 2000 galons of NH-3.	Standard: 380/90 R46" Options: 480/80 R42"