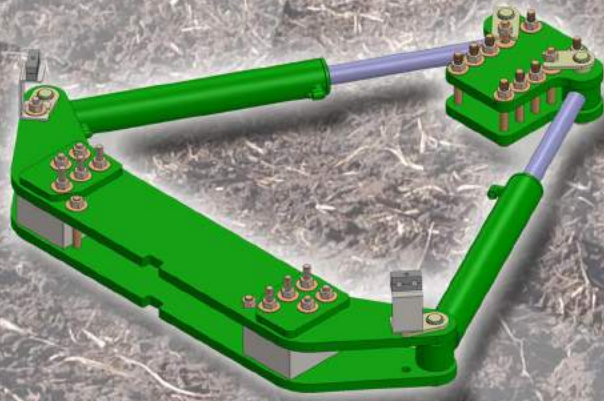


INTERSTATE STEER HITCH



9000T
9010T
9020T
9030T
9RT

Use Hyd Control
to move the Draw Bar and
Assist Draft Steering

- Aux Hyd Position
- GPS Guidance
- Bolt On



INTERSTATE STEER HITCH

The Steer Hitch is for use on any John Deere 9T tracked tractor with a wide free swinging drawbar. The drawbar controller uses two cylinders on either side of the drawbar to control drawbar movement from inside the tractor cab.

Stabilizing the swinging drawbar eliminates the pitfalls of a swinging drawbar while maintaining the advantages. It will eliminate the erratic side to side motion that can occur with an un-stabilized drawbar, increases drawbar control to keep the implement inline on hillsides, increases steering control of heavy draft loads while minimizing soil berm or crop damage to end rows, allows for quick maneuverability of the implement around low and wet spots or obstacles, eliminates track interference, and maintains the benefit of reduced stress on the implement tongue.

The hydraulic drawbar controller can be used in three different modes: flotation, hydraulic control, or neutral position. Flotation should be used to eliminate unwanted lateral movement of the swinging drawbar. Hydraulic control will be used to control lateral movement of the drawbar to create side draft. Neutral position locks the drawbar in place. It is recommended that the neutral center position be used for road travel.



MOUNTING

The Steer Hitch mounts directly to the tractor's main frame near the rear. The drawbar operates through the frame pieces of the Steer Hitch.