



- KEY:
- A- Closing wheel pressure adjustment
 - B- Seed depth adjusting handle
 - C- Parallel arm
 - D- Adjustable down force T handle
 - E- Stand
 - F- 7x7 frame
 - G- Top link
 - H- weights

Planter Adjustments in Field
Very important:
 Attach planter to tractor, raise planter and slide stands (E) up into the second hole. There is a left hand and right hand stand. Both will need to be raised. Lower 3rd/ planter until parallel arms (C) are level. Adjust top link (G) until 7x7 frame (F) is level, after you have done this, you may have to re-adjust so parallel arms are level. Adjustments A,B,D and E must be adjusted with planter raised. If you are planting in tilled loose soil, position handle (D) in the first notch. If nottilling, 3rd or 4th notch. 1st notch is toward tractor. If using pneumatic down fore (air bags), 15 psi in tilled soiled, 55-60 psi in nottill. If you are nottilling, weight will need to be added to the 7x7 frame for adequate penetration (H). Closing wheel pressure adjustment: if planting in loose tilled soil, adjust handle (A) in first notch, which is light pressure. If nottilling, position in 2nd notch for better trench closing. Adjust handle (B) for seed depth. Further forward (toward tractor) is shallower, rearward is deeper. Start in the middle check seed depth and adjust from there.

(765) 719-3721
Biggsfarmequipment.com