



JOHN DEERE

Product Services Information

INSTALLATION INSTRUCTIONS

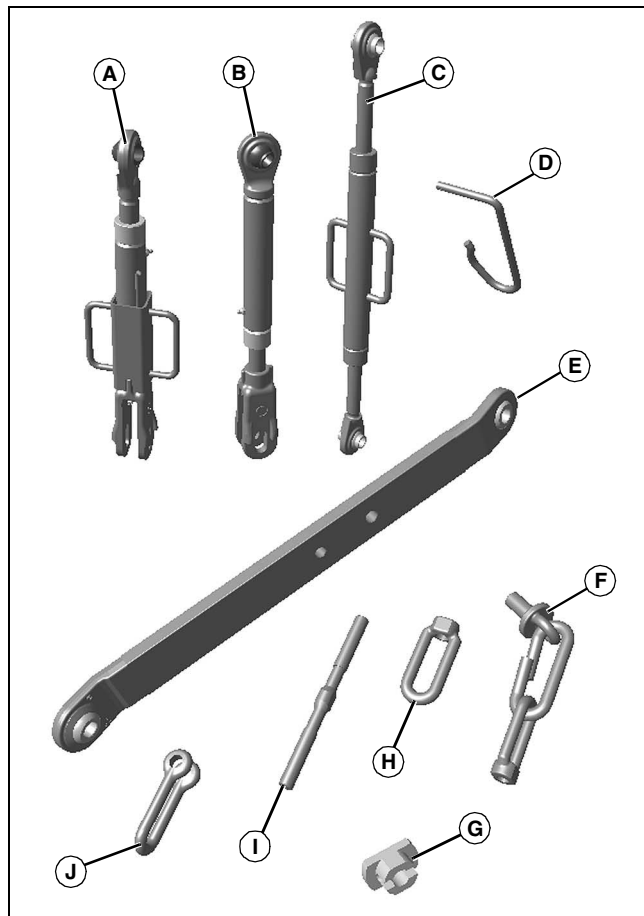
(Includes English, French, German, Spanish and Italian)



JOHN DEERE

3-PT HITCH KIT

Parts in Kit



MX38543

| Qty. | Description |
|------|-------------------------|
| 2 | Link, Threaded (H) |
| 2 | Stud (I) |
| 2 | Clevis (J) |
| 2 | Float Pin |
| 4 | Locking Ring |
| 5 | Pin, Quick-Lock, 11 mm |
| 2 | Pin, Quick-Lock, 7.8 mm |
| 1 | Pin, Upper Link |
| 2 | Pin, M16x60 |
| 2 | Pin, M12x60 |
| 2 | Spacer |
| 1 | Washer, M8 |
| 2 | Locknut, M18 |
| 2 | Nut, M16 |
| 1 | Cotter Pin |

NOTE: Retain these installation instructions with your machine operator's manual.

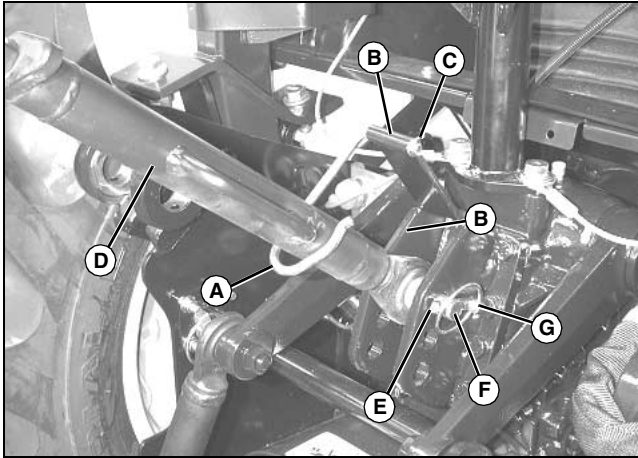
Parking Safely

1. Stop machine on a level surface, not on a slope.
2. Disengage PTO and stop attachments.
3. Lower attachments to the ground.
4. Lock park brake.
5. Stop engine.
6. Remove key.
7. Wait for engine and all moving parts to stop before you leave the operator's station.
8. Close fuel shut-off valve, if your machine is equipped.
9. Disconnect the negative (-) battery cable before servicing the machine.

| Qty. | Description |
|------|----------------------------------|
| 1 | Lift Link, Right, Adjustable (A) |
| 1 | Lift Link, Left (B) |
| 1 | Center Link (C) |
| 1 | Hook, Storage (D) |
| 2 | Draft Link (E) |
| 2 | Anti-Sway Link Assembly (F) |
| 2 | Bushing (G) |

Install Center Link

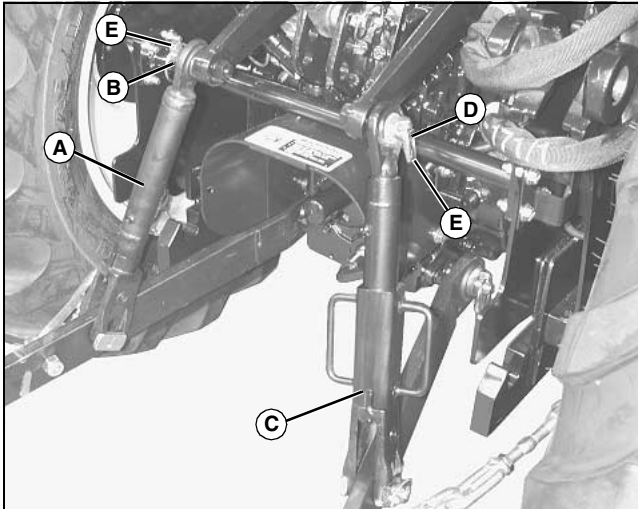
1. Park machine safely.



MX38532

2. Install storage hook (A) into existing bracket (B).
3. Fasten storage hook to bracket with M8 washer and cotter pin (C).
4. Align center link (D) with mounting bracket holes (E).
 - Choose top, middle or bottom set of holes based upon weight of intended load.
5. Install upper link pin (F) and 11 mm quick-lock pin (G).
6. Install center link into storage hook.

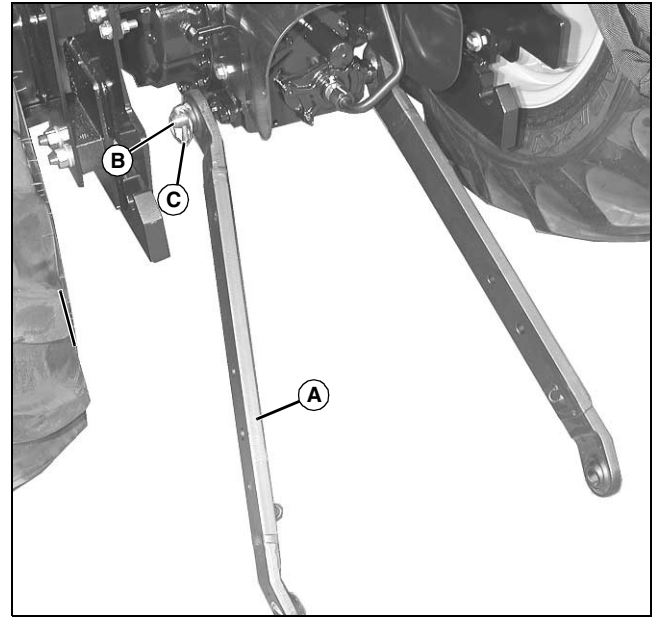
Install Lift Links



MX38533

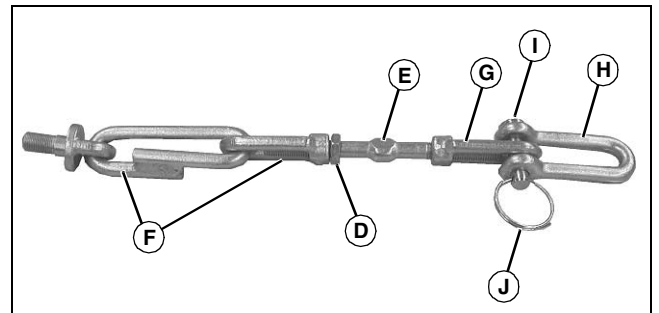
1. Install left lift link (A) onto left rockshaft arm pin (B).
2. Install right adjustable lift link (C) onto right rockshaft arm pin (D).
3. Fasten each lift link with 11 mm quick-lock pin (E).

Install Draft Links and Anti-Sway Links



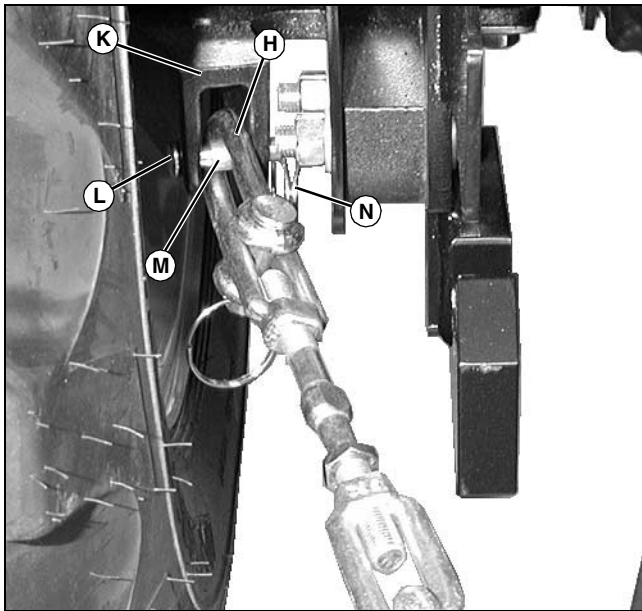
MX38534

1. Install draft link (A) onto pin (B) on each side of transaxle.
2. Fasten each draft link with 11 mm quick-lock pin (C).



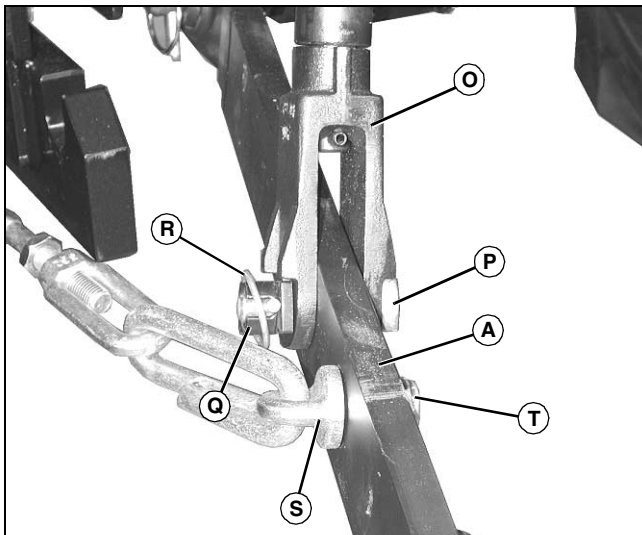
MX38535

3. Assemble anti-sway link:
 - Install M16 nut (D) onto stud (E) and install stud onto anti-sway link assembly (F).
 - Install threaded link (G) onto opposite threaded end of stud.
 - Install clevis (H) onto link (G) and secure with M16x60 pin (I) and locking ring (J).
 - Repeat for second anti-sway link.



MX38536

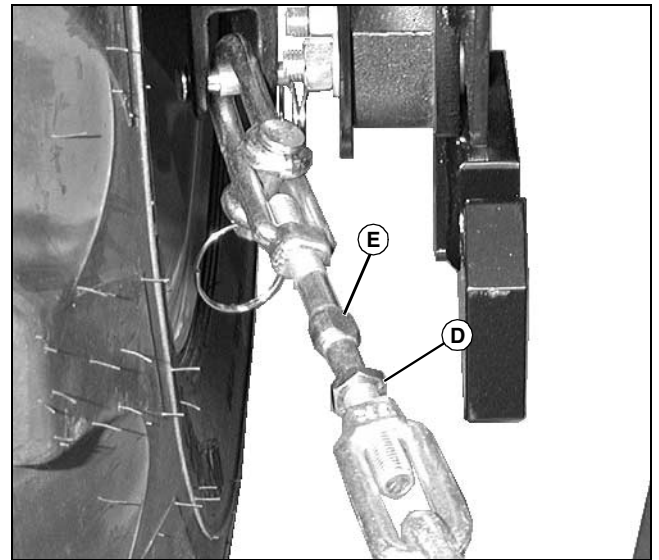
4. Fasten anti-sway link clevis (H) to each machine bracket (K) using M12x60 pin (L), spacer (M), and locking ring (N).



MX38537

5. Raise draft link (A) and align lift link clevis (O) with draft link hole closest to machine.
6. Install float pin (P) through clevis and draft link from inside to outside in horizontal position.
7. Install bushing (Q) onto float pin in vertical position, and fasten with 7.8 mm quick-lock pin (R).
8. Install anti-sway link stud (S) in draft link hole, just to the rear of lift link clevis. Install and tighten M18 locknut (T).
9. Repeat procedure for the opposite side of machine.

IMPORTANT: Avoid damage! The anti-sway links must be adjusted to hold the implement in place as close to the centerline as possible. Do not use the anti-sway links in the float position.



MX38536

10. Use left and right anti-sway links to adjust 3-point hitch implement side-to-side sway.

- Rotate stud (E) to tighten or loosen each anti-sway link assembly and tighten M16 nut (D) to secure each side in position.