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Disconnecting a crane from a Valtra N4 / T4

1. Choose a flat and hard surface for disconnecting, preferably asphalt or concrete.

2. Take a heavy load in the grapple, for instance, a heavy log and stretch the crane boom straight backwards to its full outreach.

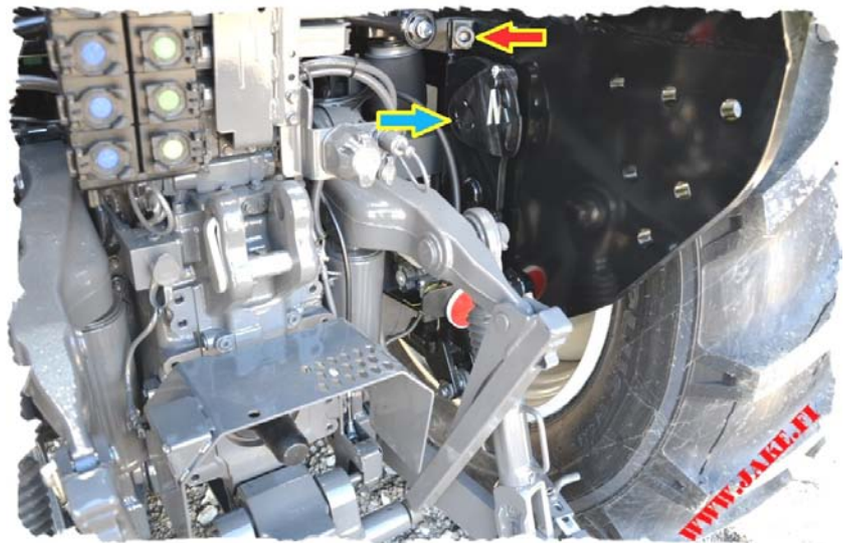
3. Release the tightening bolts (red arrow in the photo).

N.B! Set the grapple and its load against the ground so that the grapple can not tip over while the crane is parked without the tractor.

3. Fasten the parking legs but do not tighten the telescopic parts yet.

4. Lift the lower linkage arms that much that the locking hooks turn under the arms. Do not lift more yet.

N.B! Be sure that the legs do not sink into the ground during parking period.





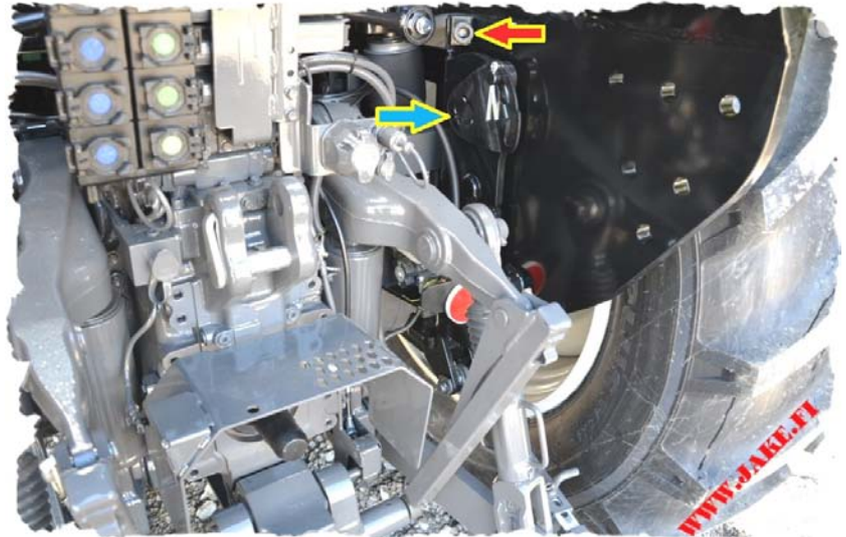
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5. Remove the upper locking pins (blue arrow in the photo) and lift the linkage upwards so that the lower hooks of the JAKE Crane Part will come over the lower locking pins.



6. Tighten the parking legs so that they will hold the crane at this height.

N.B! Be sure that load in the grapple is heavy enough to prevent the crane from falling on the tractor and the parking legs are tightened enough to carry the crane weight!

7. Drive the tractor slowly and carefully forward some 20 cm. Follow the linkage arms under the parking legs as you may need to lower the arms while moving the tractor forward.



N.B! The parking legs do not stand backwards or forward moving of the crane!

8. Disconnect the hydraulic hoses and cables from the tractor.



ALWAYS BE SURE THE TRACTOR STAYS STILL AND THAT THE CRANE CAN NOT TIP OVER WHILE WORKING BETWEEN THE TRACTOR AND THE CRANE!

NEVER PARK THE CRANE ON A FROZEN, SNOWY OR SLOPING SURFACE!