

506-36

QUICK REFERENCE GUIDE

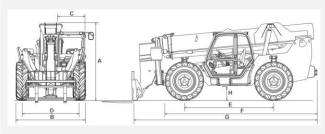
This Quick Reference Guide DOES NOT replace the Operators Manual. You MUST read ALL the disclaimers and safety and other instructions in the Operators Manual before initially operating this product. Accordingly, no legal claims can be entertained based on the data, illustrations or descriptions in this Quick Reference Guide.

BEST PRACTICES

- 1. Carry a load as low as possible while maintaining good
- 2. Forks should be tilted back when in transport with or without a load, cradle the load.
- 3. Fork tips should be on the ground when unit is parked.
- Rather than driving into the load, extend the boom to easier see the forks in the load.

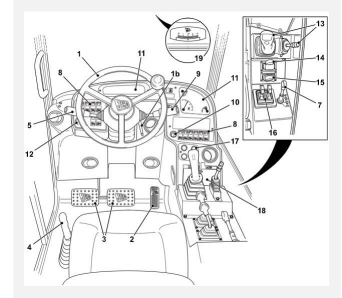
Static Dimensions

| Machine model | | | 506-36 |
|---------------|---------------------------------------|-------|--------|
| Α | Overall height | ft-in | 8-3 |
| В | Overall width (over tires) | ft-in | 7-10 |
| С | Inside width of cab (between windows) | ft-in | 3-I |
| D | Front track | ft-in | 6-4 |
| E | Wheelbase | ft-in | 10-4 |
| F | Overall length to front tires | ft-in | 17-1 |
| G | Overall length to front of carriage | ft-in | 19-5 |
| Н | Ground clearance | ft-in | 1-3.5 |
| | Weight | lbs | 20,270 |



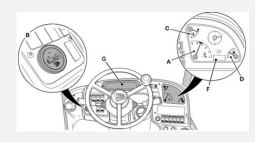
*No outriggers on 506-36 model

Cab Layout



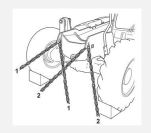
- Steering Wheel
- Accelerator Pedal
- Foot Brake Pedal
- 4. Park Brake Lever
- 5. Transmission Lever (4-Spood Transmission
- 7. Steer Mode Selector
- 8. Console Switches
- 9. Multi-Purpose Steering Column Switch (4-Speed Transmission)
- 10. Starter Switch
- II. Instrument Panel
- 12. Hourmeter
- 13. Boom and Carriage Controls
- 14. Auxiliary Controls
- 15. Chassis Leveling (Sway) Controls
- 16. Stabilizer Controls (if fitted)
- Air Conditioning and Cab Heater Controls
- 18. Load Charts
- Inclinometer

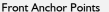
Instrument Panel

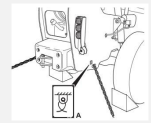


- Tachometer
- Hourmeter
- C. Coolant Temperature Gauge
- Fuel Level Gauge
- Digital Display
- Warning Lights

Tie Down Points

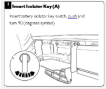


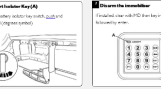




Rear Anchor Points

Start Up Sequence







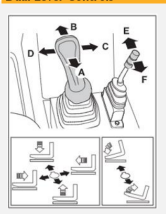








Dual Lever Controls

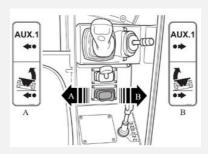


- A. Boom Raise
- Boom Lower
- Boom/inner boom extend
- Boom/ inner boom retract



- Carriage tilt forward
- Carriage tilt back
- Inner boom

Chassis Levelling (Sway) Operation



To operate move the lever to either the right or left until the machine shows as level on the inclinometer.



Vehicle Steer Modes – Manual

- Stop the machine. Set the gear lever to the neutral position Ι.
- 2. Turn the steering wheel until all the wheels are pointing in the straight ahead position
- 3. Use the lever (A) to select the steering mode:
 - B. 4 wheel steer
 - C. 2 wheel steer
 - D. Crab steer
- Operate the steering wheel until the wheels straighten up to re-phase the mode.



Access Covers

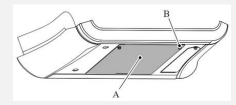
Engine Compartment



- A. Air Filter
- B. Transmission Oil Dipstick
- C. Water Separator
- D. Radiator
- **Engine Oil Filter**
- Drive Belt Guard
- G. Engine Oil Dipstick
- H. Engine Oil Filler Cap
- J. Coolant Expansion Tank

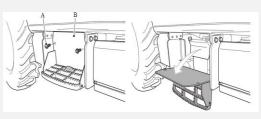
Undershield

- Make the machine safe
- Working under the engine compartment, support the under shield (A) and remove the bolts (B).
- 3. Lower the under shield to the ground



Access Covers

Battery Compartment



- Ι. Make the machine safe.
- 2. Hold the battery cover, then remove the bolts (A)
- 3. Open cover (B).

Rear Cover

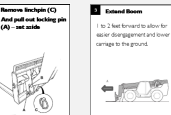


- Make the machine safe.
- Hold the lift arm cover (A), then remove the bolts (B)
- Lower the cover.

Changing Attachments







4 Disengage Attachment

Begin to tilt the coupler to disengage the attachment from coupler. Once the coupler supports have been cleared. retract the boom (or reverse the machine).

To connect new attachment, drive up to attachment, line up the coupler supports to notches on the attachment. Stop I or 2 feet in front of the attachment for easier engagement.

5 Connect Attachment



7 Attachment Placed

Then lift up to pick it up off the





9 Connect Hoses

If attachment requires hydraulic functions, connect hoses to auxiliary port on side of boom nose. Connect the male coupling (B) into the female coupling (A).

