Additional options, modifications



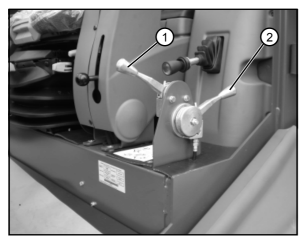


Figure 13-1

13 Additional options, modifications, notes on inspection for loaders

13.1 Additional options

13.1.1 Hand throttle

(option)

The loader is equipped with a hand throttle (13-1/2) for operations requiring a constant travel speed over a longer period of time.

The hand lever connects to the accelerator with a Bowden cable.



NOTE

- Pushing the hand throttle to the front increases the travel speed up to the maximum speed of the selected gear stage.
- To decrease the travel speed, pull the hand throttle to the rear until the loader stops.
- Pull the hand throttle all the way to the rear to the "ZERO" position after completion of work.

13.1.2 Inching speed

(option)

Generally, all work is carried out in gear stage "II".

In special situations requiring a high engine speed at low travel speed (such as rotary brush, trench cutting machine, etc.), you may have to select gear stage "I" and inching speed.

- (1) Start the engine.
- (2) Pick up the attachment and move it to the required start position.
- (3) Pull the inching speed control (13-1/1) all the way to the rear.
- (4) Select gear stage "I" (4-13/1).
- (5) Set the drive switch "forward/0/reverse" (4-13/3) to the desired travel direction.
- (6) Fully depress the accelerator pedal (4-11/6).
- (7) Push the inching speed control forward slowly until the desired speed has been reached.



NOTE

- With gear stage "I" selected, you can continuously adjust the travel speed from 0 to 5 km/h using the inching speed control. The farther you pull the inching speed control to the rear, the lower is the travel speed, even down to "zero".
- Push the inching speed control all the way to the front to the maximum speed setting after completion of work.

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13.2 Modifications

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13 Optional Extras

