

INSTRUCTION

1.	CABIN	2
2.	INSTRUMENTS AND RELATED PARTS	•
3.	HOW TO CONTROL CABIN	ļ
4.	HEATING SYSTEM	7



1. INSTRUMENT PANEL AND CONTROLS

■ CABIN

The cab fully conforms to the international standard as far as safety and soundproofing are concerned. It can be provided with ventilation and heating system.

A
CAUTION

The cab is in full conformity with the international standard as to the cab's soundproofing. Be very careful when operating in small spaces and always protect your ears whenever other working equipment is generating high noise levels.



Remember that steering, braking and operational performance are highly influenced by the implements mounted, the trailers transported and the ballasts applied to the tractor.



When transporting heavy loads (exceeding the weight of the tractor) reduce the speed below 9.3 Mile per hour.



All the implements mounted onto the tractor must be safely secured.



Be very careful during implement hitching and unhitching operations. When using implement supports, be sure they are suitable and sufficiently strong.



■ INSTRUMENTS AND RELATED PARTS

Doors:

The doors are provide with key locks.

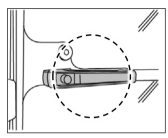
To open from the outside, when unlocked, depress the push button.

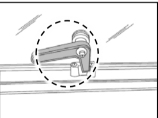
To open from inside, push the lever downwards.

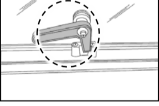
Rear Window:

The rear window is fitted with central handle for opening.

When opened it is held in place by two dampers.







Front Window:

The front window is fitted with central handle for opening.

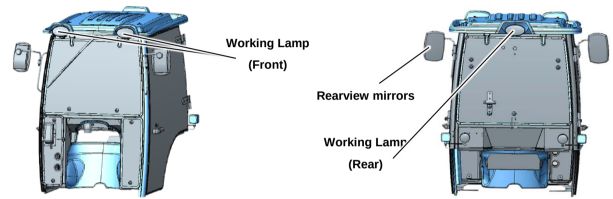
When opened it is held in place by holder.





Working lamps (front and rear):

The working lamps are located on the cab roof (two in the front and one in the rear). They are switched on by means of the switches on the roof console.



Rearview mirrors:

The cab is provided with rearview mirrors on both sides. They can be adjusted and folded, whenever necessary, to avoid interference with external obstacles. The mirrors have a telescopic arm to allow positioning for maximum convenience by the user. Remember that mirrors must always be positioned in compliance with road traffic regulations when driving on a public highway.

Cab ceiling:

The ceiling is padded with insulation material to block heat radiation into the cab and keep the temperature down when working in very sunny areas. The cab platform is covered with a "firm grip" mat in the most commonly used areas. It is recommended to keep this mat clear of earth, mud, etc. so that the operator may get on and off the tractor in full safely.

■ HOW TO CONTROL CABIN

· Working lamp switch

The front and rear working lights are ON when push the button.

The work light indicator lamp on the instrument cluster will illuminate.

· Wiper control switch

- Switch ON

The wiper switch is ON when Push the top button.

- Switch OFF

The washer switch is OFF when Push the bottom button.

Temperature control

1 Blower volume switch

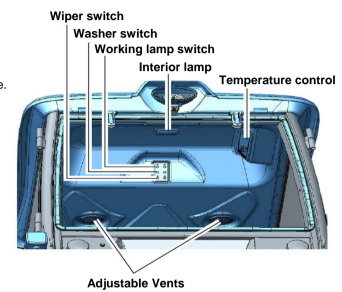
Air volume can be changed in 5 steps. Turn clockwise to obtain larger volume of air.

2 Temperature control switch

Set this dial at desired position to obtain the optimum air temperature.

Turn right – to obtain warmer air.

Turn left – to obtain cooler air.

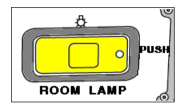




INSTRUCTION ...

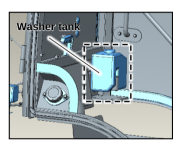
Interior lamp

Push the button to light on. And push it again to light off.



· Windscreen washer tank

Check the level of windscreen washer fluid in the plastic reservoir located at the Left of side glass during winter, it is advisable to add a suitable antifreeze or methyl alcohol to the windscreen washer fluid.



■ HEATING SYSTEM

The heater is switched on and adjusted by rotating the control knob at the roof console, then switching on the blower and setting the selector at the preferred speed. To warm the cab up quickly, the knob should be rotated fully clockwise. The screen is demisted or defrosted by air directed through a slot vent. For defrost or fast demist, all other vents should be closed off.



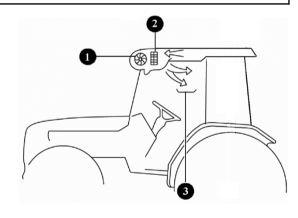
Ventilation is provided by a single blower unit serving the heating system.

After reaching the desired temperature adjust the system to suit your needs.

NOTE:

For ideal system operation, the engine must run at a idle rpm.

- Heater fan
- Electric resistances
- 3. Adjustable air vents





Before starting the engine, make sure the system is off (by turning off the ventilation fan) so as not to overload the battery. After the system at full power for a long period of time, never turn it off suddenly but let it first idle for about 20 seconds.