

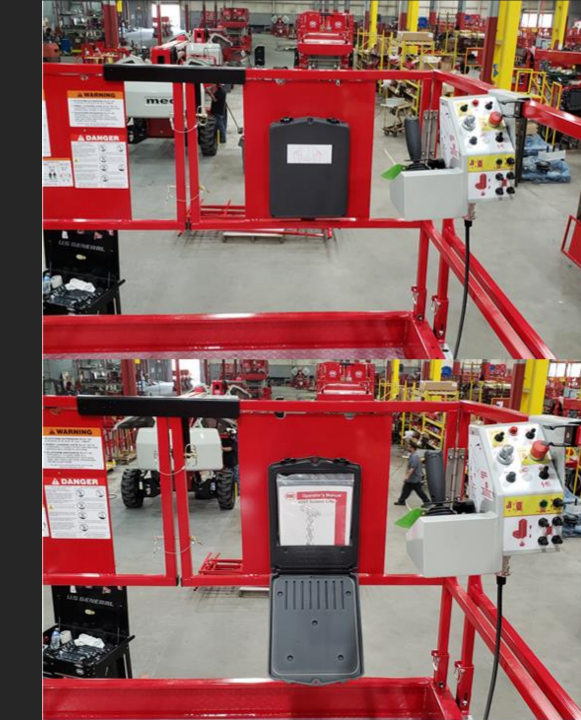
MEWP Familiarization: Nough

Rough Terrain Lifts

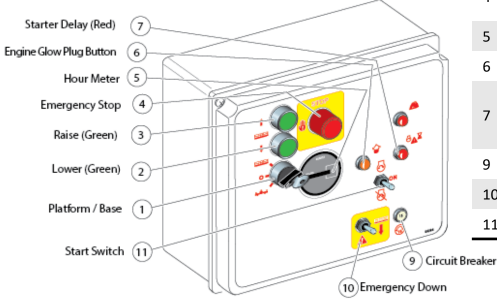
Rough Terrain Lifts Familiarization

(ANSI A92.22 6.2.5)

- 6.2.5.1 Prior to user's authorization of an operator to use a specific model of MEWP, the user must ensure the operator is familiarized on the following, and as specified by the manufacturer.
- Do not operate your MEWP until you have read and understood the Manufacturer's Operator Manual, have performed the workplace risk assessment, pre-start inspection, routine maintenance, and have completed all the test operations detailed in the operating instructions section of your manual.
- Manual location is in manual enclosure on the inside of the front guardrail.
- Confirm that the required manual(s) as specified by the manufacturer are with the MEC Rough Terrain Lifts.



Lower Controls

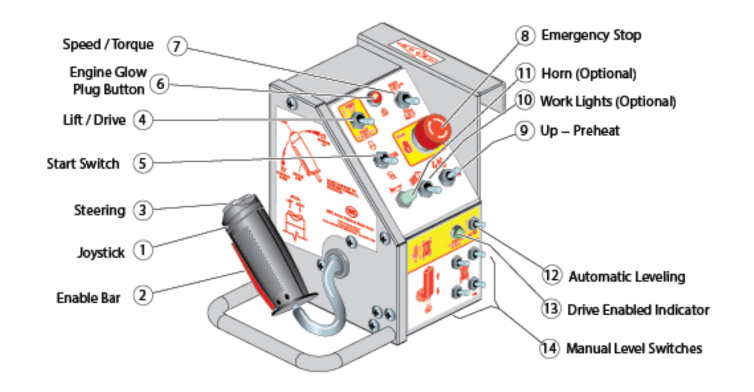


Control		Description		
		PLATFORM	Select to operate from the platform control panel.	
1	Selector Switch	BASE	Select to operate from the base control panel.	
		OFF	Select to stop operation from either control panel.	
2	LOWER Button	Press and hold to lower the platform. Release to stop lowering.		
3	RAISE Button	Press and hold to lower the platform. Release to stop lowering.		
4	Emergency Stop Switch	Press to stop all machine functions. Turn clockwise to reset.		
5	Hour Meter	Indicates total elapsed time of machine operation.		
6	Engine Glow Plug Button	Press and hold this button to preheat engine.		
7	Start Delay Indicator Light	After 20 seconds of continuous cranking, the engine starter circuit cuts off momentarily to prevent damage to the starter. This light illuminates when the start circuit is cut off. Resets after 25 seconds.		
9	Circuit Breaker	Trips when there is excessive electrical load. Push to reset.		
10	Emergency Down Switch	Activate this switch to run the Emergency Down auxiliary hydraulic pump.		
11	Start/Run Switch	Turn power ON or OFF at the platform. Does not affect upper controls.		

Upper Controls

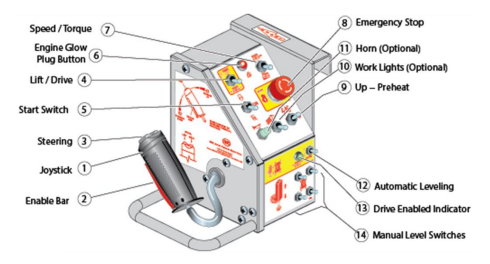


*Some Models feature a different Control Handle



Control		Description		
1	Control Handle	DRIVE	Controls Forward and Reverse travel at stepped speeds.	
		LIFT	Move toward operator to elevate platform. Lift speed increases proportional to the Control Handle movement Move away from operator to lower platform. Speed is fixed.	
2	Enable Bar	Squeeze to enable DRIVE, STEER, and LIFT from Control Handle.		
3	Steering Switch	Using thumb, press and hold the rocker switch to steer Left or Right.		
4	Mode Selector	Select LIFT or DRIVE function for Control Handle.		
5	Start/Run Switch	Turn power ON or OFF at the platform. Does not affect lower controls.		

Upper Controls



Control		Description		
6	Engine Glow Plug Switch	Press and hold this button to preheat engine.		
7	Speed/Torque Switch	High Torque	Slow speed. Provides maximum torque for rough terrain.	
		High Speed	Provides high speed when platform height is below 10 feet (3m).	
8	Emergency Stop Switch	PUSH to stop all machine function. TURN CLOCKWISE to reset.		
9	UP – Generator	Push the switch UP to engage optional AC generator. Drive and Lift functions are disabled while the generator is on.		
10	Work Lights (Options)	Move switch Up to turn on work lights.		
11	Horn	Press to sound warning horn.		
12	Automatic Level Switch	Move switch Up and hold until automatic leveling is complete.		
13	Drive Enable Indicator	Drive function is enabled when the light is ON.		
14	Manual Level Switches	Push these switches UP or DOWN to adjust individual outriggers.		

Additional Emergency Controls, Features & Limitations



- ELECTROCUTION HAZARD! THIS MACHINE IS NOT INSULATED!
- See operator's manual for additional information and instructions for safe use.

For More Information

Contact your local Dealer, Rental Provider or MEC Aerial Work Platforms.

MEC Aerial Work Platforms

- +1 (877) 632-5438
- +1 (559) 842-1500
- info@MECawp.com

MEC Parts

- +1 (559) 842-1523
- parts@MECawp.com

MEC Product Support

- +1 (559) 842-1537
- service@MECawp.com

MEC Address & Website

- 1401 S Madera Ave, Kerman, Ca 93630
- www.MECawp.com

This information is provided as product familiarization as called for by ANSI A92.22. and CSA B 354. It is not intended to take the place of information provided by the MEC Operators manual or instruction provided by your equipment supplier. Further, all operators are to be trained before operating this equipment. Please contact MEC Aerial Work Platforms if you require additional information.