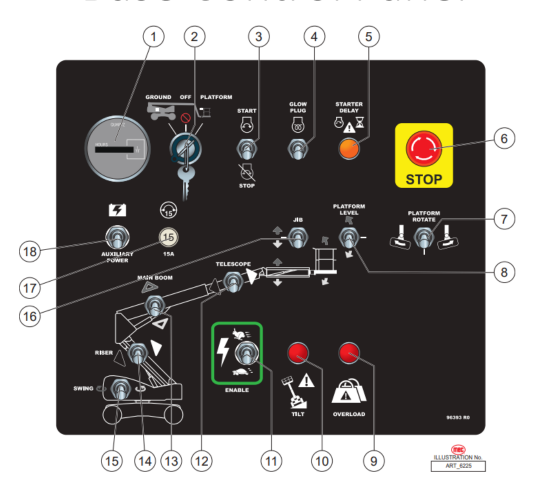


## MEWP Familiarization: MEC® 40-AJ Boom

# MME40-AJ Familiarization (ANSI A92.22 6.2.5)

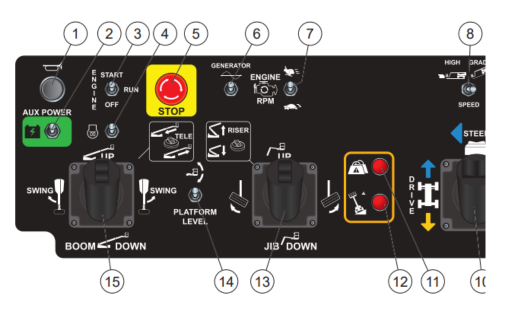
- 6.2.5.1 Prior to user's authorization of an operator to use a specific model of MEWP, the user must ensure the operator is familiarized on the following, and as specified by the manufacturer.
- Do not operate your MEWP until you have read and understood the Manufacturer's Operator Manual, have performed the workplace inspection, 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 40-AJ Boom.

## Base Control Panel



#	Controls	Description
1	Horn Button	Press to sound warning horn.
2	Auxiliary Power	If normal power fails, press and hold while using Boom Retract and Boom Lower functions.
3	Engine Start/Stop Switch	Push this switch up to start engine. Push this switch down to stop engine.
4	Glow Switch	Push this switch up to activate glow plugs prior to cold starting the engine.
5	Emergency Stop Switch	Press the Emergency Stop switch at any time to stop all machine functions. Turn the switch clockwise to reset it and resume machine operation.
6	Generator Switch (Optional)	Push this switch up to activate the optional AC generator. Generator switches off when any other function is enabled.
7	Engine Speed Select Switch	Use this switch to set the engine speed when functions are enabled. Setting this switch to low idle speed allows the operator to move the machine slowly and precisely.  Push this switch up for high idle speed and fast function speed.  Push this switch down for low idle speed and slow function speed.
8	Speed/Torque Switch	Push this switch to the left for high speed drive. Push this switch to the right for high torque drive.

## Upper Controls



#	Controls	Description
1	Horn Button	Press to sound warning horn.
2	Auxiliary Power	If normal power fails, press and hold while using Boom Retract and Boom Lower functions.
3	Engine Start/Stop Switch	Push this switch up to start engine. Push this switch down to stop engine.
4	Glow Switch	Push this switch up to activate glow plugs prior to cold starting the engine.
5	Emergency Stop Switch	Press the Emergency Stop switch at any time to stop all machine functions. Turn the switch clockwise to reset it and resume machine operation.
6	Generator Switch (Optional)	Push this switch up to activate the optional AC generator. Generator switches off when any other function is enabled.
7	Engine Speed Select Switch	Use this switch to set the engine speed when functions are enabled. Setting this switch to low idle speed allows the operator to move the machine slowly and precisely.  Push this switch up for high idle speed and fast function speed.  Push this switch down for low idle speed and slow function speed.
8	Speed/Torque Switch	Push this switch to the left for high speed drive. Push this switch to the right for high torque drive.

## Operating Characteristics

#### Features:

- 46 ft. (14 m) Working Height with Standard 5 ft (1.5 m) Jib for 135-degree Jib Range of Motion
- 600 lbs. (272 kg) Platform Capacity
- 28' 6" (8.7 m) Outreach
- Lightweight at 11,500 lbs. (5215 kg)
- Powerful 4WD and Oscillating Front Axle Standard

#### Options:

- Platform Control Box Cover
- Cold Start Package
- Second Year Extended Warranty

\*See operator's manual for specific options and feature characteristics.

## 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.