

GENIE LIFT SAFE JOB PROCEDURE

APPROVED AUGUST 10 2015

OH&S CODE PART 6 SECTION 88

INSPECT

- Look for damage or fluid leaks during a walk around
- Be sure soil can support machine on even ground

START ENGINE

- Turn key switch to ground or platform
- Emergency stop buttons for both must be in on position
- Move start toggle switch to either side

EMERGENCY STOP

Push in red button to stop all functions and engine.

AUXILIARY CONTROLS

- Use auxiliary controls only if engine fails
- Pull out red button to on
- Simultaneously hold auxiliary switch & activate desired function

POSITIONING PLATFORM

- Extend axles if equipped
- Ground operation –hold function enable switch to either side
- Platform operation-move lift /drive select switch to lift position if equipped
- Press down foot switch.
- Slowly move appropriate function control handle or toggle switch according to markings on control panel

DRIVING & STEERING

- Move lift/drive switch to drive (if equipped)
- Press down on foot switch
- Increase speed: slowly move drive control handle off center
- Decrease speed: slowly move drive switch toward center
- Stop: return drive control handle to center or release foot switch



- Turn steering wheels with thumb rocker switch on top of drive control handle.
- Color coded direction arrows on platform controls and drive chassis identify direction machine will travel.

ENGINE IDLING

- Rabbit & foot switch: foot switch activated high idle

- Turtle symbol: low idle

- Rabbit symbol: high idle

CHECK ENGINE LIGHT (IF EQUIPPED)

- Light on and engine stopped
- Tag machine and remove from service.
- Light on and engine still running contact service personnel immediately

AFTER EACH USE

- Park machine on firm level surface.
- Turn key switch to center position
- Chock wheels

RELATED SWP & HAA

Fall Protection

Securing Mobile Equipment (For transport)

Defective Equipment

Power Lines & Underground