

EMERGENCY LOWERING OPERATION

The Emergency Lowering Procedure is for lowering the platform from height with an incapacitated operator in the platform and for no other purpose.

Never attempt to recover the machine/operator if there is any possibility the machine is contacting any live wiring/cabling and is therefore potentially 'live'.

Never operate the emergency lowering without a person in the platform otherwise serious injury may result.

1. Locate emergency lowering tool on chassis (A), remove from fixing. If tool is held captive with tie-wrap safety tag then break tag to release tool.
2. Stand to side of machine, attach 'hook' end of emergency lowering tool to flywheel handle knob in basket, releasing handle knob, turn wheel **anti-clockwise** to bring platform down (B).
3. Keep clear of structure as it descends.
4. When lowered, always remove the lowering tool first before removing the person in order to lock the platform in a stationary position.



Never attempt to engage the emergency lowering tool without an operator in the platform.

5. In the event of operator incapacity, remove the gates to allow access to the operator.

Locate 4 R clips and 4 gate pins (C).

Remove the bottom R clip (D1), remove the bottom gate pin, hinge cover and washers (D2), remove the upper R clip (D3) and remove the upper gate pin, spring, hinge cover and washers (D4).

Remove the gate (E).

Repeat to remove the other gate (F).

