

SECONDARY GUARDING

LIFT ENABLE



Skyjack's scissor lifts and vertical mast lifts are designed with a range of safety features in accordance with a variety of global regulatory requirements.

Industry groups have recently suggested possible circumstances, conditions, and operations that might result in inadvertent contact with obstructions and consequently an entrapment hazard. As a result, a form of secondary guarding is now being requested on scissor lifts and vertical mast lifts by some equipment users.

Skyjack recognises there is no single best solution to help reduce the risk of entrapment. Much depends upon a specific job site risk assessment to determine the most appropriate solution for any particular need or application.







## SECONDARY GUARDING LIFT ENABLE









SJIII images shown



## KFY FFATURES

- Robust control box shroud provides additional guarding of controls; reducing the risk of unintended actuation.
- Two-handed operation is required to lift, maintaining the operator's body in an upright position and away from the railings; mitigating the risk of entrapment.
- Both joystick and secondary enables must be activated to allow the platform to lift; release of either will stop the function immediately.

- A secondary anti-tamper enable button located on the side of the control box.
- The secondary enable button is not used for lowering the platform or for driving; those functions are joystick enable only.\*
- SGLE suitable for vertical masts, SJIII/SJ DC scissors, compact SJ6826/32 RT scissors, and full size SJ9233/43/53 RT & SJ9664 RT scissors.
- Available as a direct factory install or aftermarket accessory.



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<sup>\*</sup> Not applicable on SJ8831/41 & SJ9241/50 RT scissors