

Genie Z60-34 High speed travel interlocks

Work mode (Rail mounted)

The machine will travel in low speed up to $\pm 20^\circ$ over the oscillating axle or $\pm 25^\circ$ over the fixed axle. Beyond these areas the travel is cut.

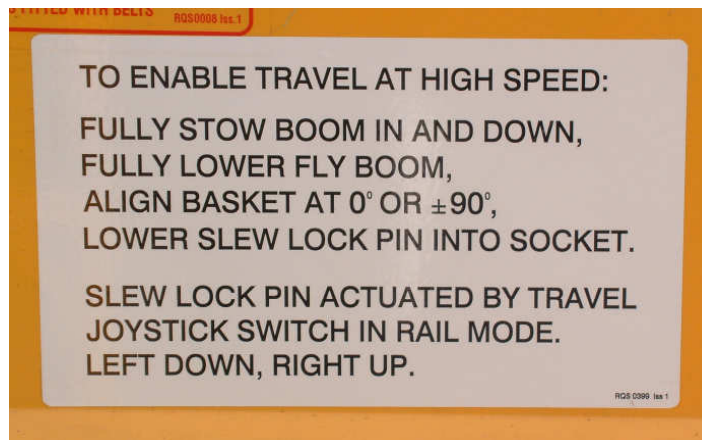
High Speed Travel (Rail mounted & in gauge)

For the machine to travel on High Speed the whole of the machine must be in the fully stowed position. This means:

- 1 – The primary and secondary booms must be fully lowered.
- 2 – The Primary boom must be fully retracted.
- 3 – The Jib boom (Fly Jib) must be between fully lowered or raised no more than allows the base of the basket to be 1m above rail height.
- 4 – The superstructure must be stowed at 0° or 180° with the travel slew lock pin in the locked position.
- 5 – The basket must be set in one of three positions, square to the boom or 90° either side of the boom.

If these conditions are not met the machine will not travel in high speed, just in slow speed.

Whilst in this mode, travel only with the basket leading.



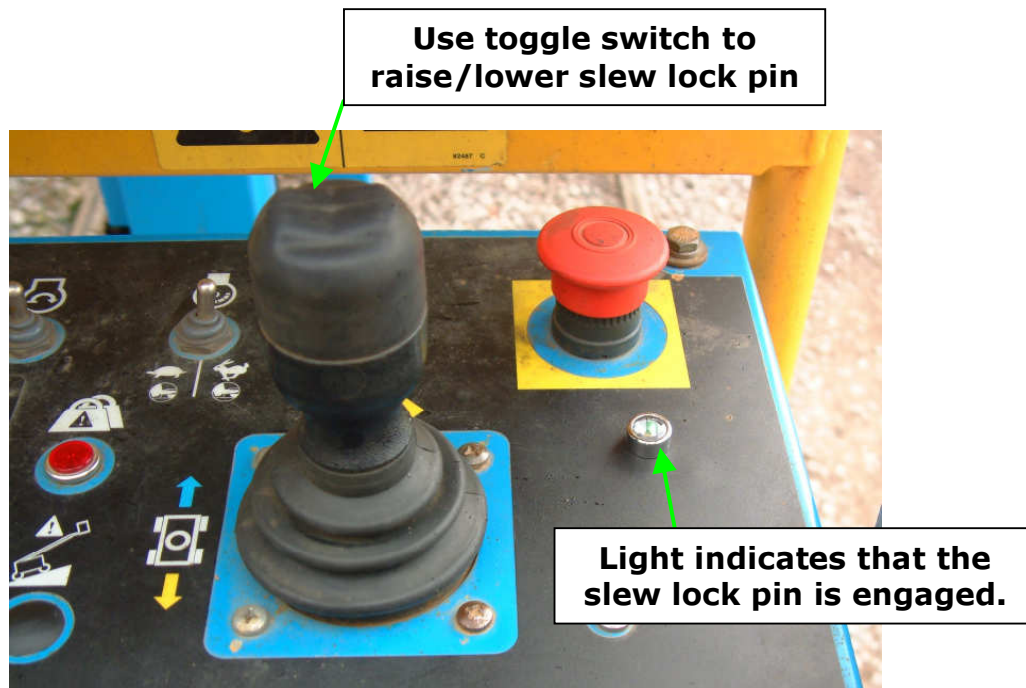
This photo shows the basket sticker that is placed below the basket controls and lists the above instructions.

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The slew travel pin is now hydraulically operated and can be operated from both the Basket or Base controls.



From the Basket control – use toggle switch on travel lever

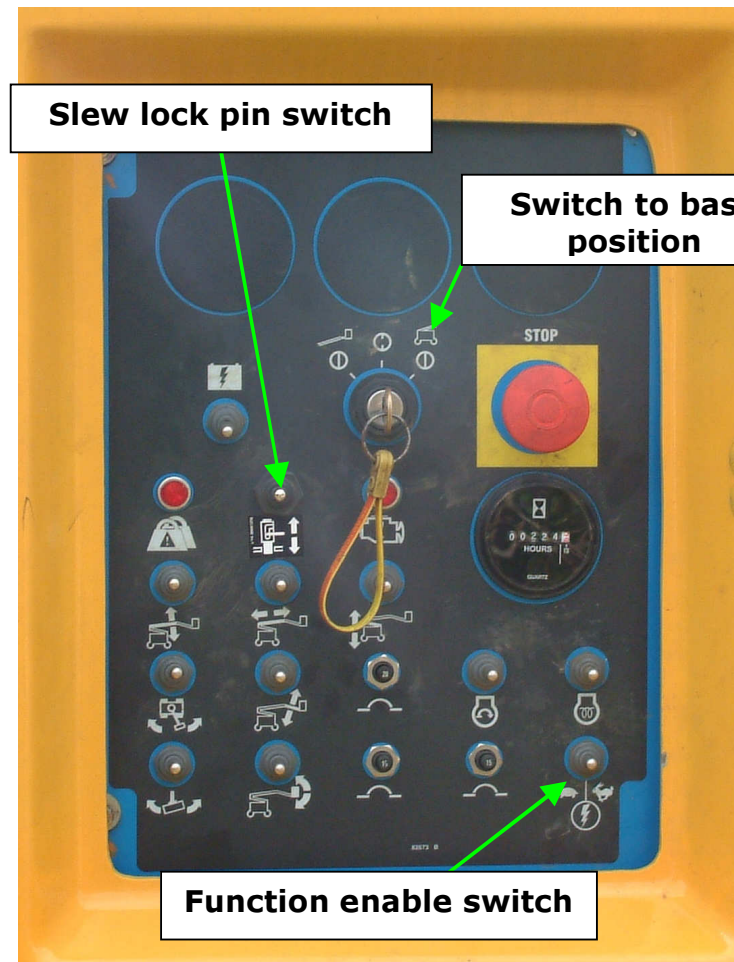


Use toggle switch to raise/lower slew lock pin

Light indicates that the slew lock pin is engaged.

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From Base controls – operate both the function enable switch and slew lock pin switch



Please note – In road mode, slew pin control is only available using the switches on the base control panel.

This includes loading on transport.