

Situation 8 Inhibit Active

SIX flashing LEDs (3 red, 3 yellow)



The Inhibit Active fault indicates a short on the programmer port. If a remote charger is not connected and this occurs (on Pride Products), the controller must be replaced.

Situation 9 Possible Joystick Fault

SEVEN flashing LEDs (3 red, 4 yellow)

If the joystick gives this error, it could be a problem with the joystick. This error will also be present if the joystick is out of center when powered up. On a Remote Plus the battery indicator will scroll up and down twice then flash seven LED lights.

If you experience these symptoms, make sure there is no physical damage to the joystick preventing it from returning to the center position. Once you have checked for damage, try turning the power off and back on again making sure that the joystick is not depressed in any direction.



If the problem persists, replace the joystick assembly on the Remote Plus unit.

Situation 10 Controller Fault

EIGHT flashing LEDs (3 red, 4 yellow, 1 green)

Eight flashing LEDs indicate a possible power module fault. The Penny & Giles controllers do hundreds of internal tests on the power module. The eight flashing LEDs can indicate one or more errors.



For most scenarios, it is more efficient to replace the entire power module when this error code is given.

Notes: