

ERROR CODES

NOTE: All error codes will clear live as the fault is rectified

Error Codes		
<p>NOTE: All error codes will clear live as the fault is rectified. All Errors are noted with the word "HELP" before displaying the code</p>		
#	Description	Remark
E-01	Coin signal error	Check the coin signal is not held low logic.
E-02	Ticket dispenser signal	Check the notch signal between the ticket mech and game board is not closed. It should be normally open when not operating
E-04	Link button	Check the link button is not closed circuit.
E-05	10 hole sensor 1	Check the sensor is not blocked. The 10 hole has 2 sensors so check both
E-06	Left 20 hole sensor	Check the sensor (Middle left) is not blocked.
E-07	Right 20 hole sensor	Check the sensor (Middle right) is not blocked.
E-08	80 hole sensor	Check the sensor (Bottom left) is not blocked.
E-09	50 hole sensor	Check the sensor (Bottom middle) is not blocked.
E-10	100 hole sensor	Check the sensor (Bottom right) is not blocked.
E-11	Settings left button	Check the button is NOT held down or short circuit
E-12	Settings right button	Check the button is NOT held down or short circuit
E-13	Settings down button	Check the button is NOT held down or short circuit
E-14	Settings OK button	Check the button is NOT held down or short circuit
E-15	1st lamp post sensor 1	Check the sensor inside the top arch is sending the red light beam and it is hitting the reflector below.
E-16	1st lamp post sensor 2	Check the sensor inside the top arch is sending the red light beam and it is hitting the reflector below.
E-17	1st lamp post sensor 3	Check the sensor inside the top arch is sending the red light beam and it is hitting the reflector below.
E-18	1st lamp post sensor 4	Check the sensor inside the top arch is sending the red light beam and it is hitting the reflector below.
E-19	1st lamp post sensor 5	Check the sensor inside the top arch is sending the red light beam and it is hitting the reflector below.
E-20	Online address	Only for linked games. Check that all games have a unique ID
E-21	Setting screen communication	Check connection between the front LCD and main board
E-22	10 hole sensor 2	Check the sensor is not blocked. The 10 hole has 2 sensors so check both
E-23	Belt motor	Check the belt motor is not jammed and causing over current.