

Spreader Cab Control

Display Codes Quick Reference





For full details on cab control display codes, see Owner's Manual.

CODE	CONTROL MODE
Ar	Auto-reverse mode (auger units only).
Cb	Calibration mode.
Cc	Clear calibration. Clears all stored calibration data.
dU	Dump mode.
LS	Entering brightness adjustment mode.
SL	Exiting brightness adjustment mode.
CODE	FAULT CONDITION
bb	Bad button. Button is stuck.
bH	Bad hopper. Control and module are incompatible.
CE	Communication error. No comunication with spreader module.
CP	Chute present fault. Chute is open.
Ct	Control temperature is too hot.
EF	Excessive faults. 60-second time-out.
EH	Empty Hopper (informational code). Calibration data input required.
но/но.	Hopper/feed motor overload.
HP	Hopper power fault. Hopper drive motor not connected.
Lb	Low battery. Module is sensing <10V (warning code) or <6V (fault code).
nC	No connection. Spreader not connected to vehicle harness.
nr	No reverse detected (auger units only).
OH/OH.	Overheating spreader module.
rS	Module reset.
SO/SO.	Spinner overload. Spinner motor overload.
SP	Spinner power fault. Spinner drive motor not connected.