

Quick Reference Guide for the 9970 SP Peanut Combine

Multifunction Handle

A Quick Stop: Immediately shuts off Header Engage, Unloading Conveyor Drive, Conveyor Swing. Press switch once to stop all functions. Use individual switches to restart each function.

B Header Height Resume: Returns header to pre-selected position. Header engage switch must be on.

C, D Header Height Sensing: Control header height sensing. Header engage switch must be on.

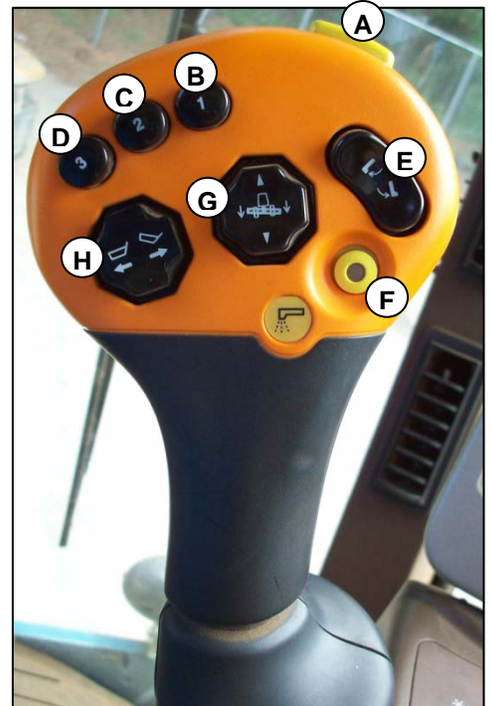
NOTE: Instructions for B, C, & D assumes both Height Resume and Height Sensing are turned on. If only one option is turned on, B, C, & D will all control whichever one has been selected.

E Conveyor Swing Out or Bin Lip Extend/Retract: Swings the conveyor in or out (if OCS equipped). If dump basket equipped, extends and dumps or retracts bin lip.

F Unloading Conveyor Switch: For OCS only, push to start unload conveyor. Center is lit when conveyor is unloading. Push again to stop.

G Header Lift: Raises and lowers header. Press top to lift; press bottom to lower.

H Bin Lift: Lifts and lowers peanut bin. Press the right side to lift bin; press the left side to lower bin.



CommandTouch Armrest Console

A Header Engage Controls header auger and pick-up. Push down and forward to engage header in forward. Pull back to turn off. To reverse, have header engaged and use foot switch on cab floor. Pick-up does not move in reverse. Operator must be seated and separator engaged for switch to work.

B Separator Engage Turns on separator. Push down and forward to turn on; pull back to turn off. Engage only at low idle speed.

C Header Speed Controls how fast the header auger and pickup are rotating. Press button, then use selection dial (H) to turn speed up or down.

D Road Transport Disconnect Prevents combine functions from being used while on roadway. Press to use; light indicates on. To use for field operations again, press and hold switch for 2 seconds until light is off.

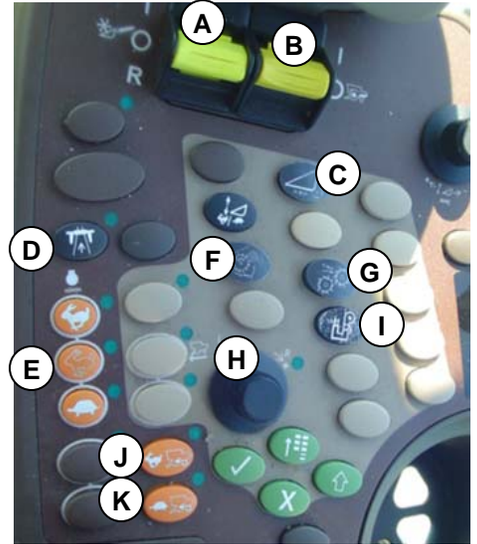
E Engine Speed Controls engine RPM. Press button; light indicates switch is on. Top: 2540 RPM; middle: 1850 RPM; bottom: 1300 RPM.

F Cleaning Fan Damper Controls how far open or closed damper is. Press button, then use selection dial to change damper position.

G Threshing Speed Controls the RPM of the last two threshing cylinders. Press button, then use selection dial to change speed.

H Selection Dial Used to change/increase/decrease the selected function. Light on indicates a function has been selected.

I Elevator Fan Damper Controls how far open or closed elevator fan damper is. Press button, then use selection dial to change position.



J K 4WD Press J to use 4WD with higher speeds. Press K to use when more traction is needed. Light indicates when in use; press again to take out of 4WD.