

PRODUCT SUPPORT BULLETIN BULLETIN NO. 362

DATE: **July 31, 2002**

MACHINE: Grabber LS-2 Spike Puller

SERIAL

NUMBER(S): All with John Deere Engines

SUBJECT: Relocate Engine Circuit Breaker

If certain non-OEM after-market fuel filters are installed, they can contact the electrical terminals of the Main Engine Mounted Circuit Breaker. This is not a problem with OEM filters, but some brands of filters are longer than the OEM filter and can contact the circuit breaker terminals. IF THIS HAPPENS, A DIRECT ELECTRICAL SHORT TO GROUND WILL OCCUR.

The circuit breaker mounting bracket can be lowered about 1" to prevent accidental contact between the circuit breaker and filter. It is highly recommended that this bracket be relocated as soon as possible to prevent short circuits. To lower the mounting bracket, remove the bracket from the engine shroud and drill 2 new mounting holes in the engine shroud about 1' below the existing holes. Remount the bracket in the new holes using the original hardware.

