

Garrett wade

Technical Memo T4

Re: 05S06.01

To: Customers of the Seven Ton Electric Wood Splitter From Garrett Wade Customer Service

Thank you for purchasing our Deluxe 7-Ton Wood Splitter. Please use the following guidelines for proper use:

- Make sure that you have a 115 v 20 amp circuit breaker and the breaker is in good working order. (Special note: The rating on the Motor Plate reads 21.5 amps in error. The actual rating under maximum load condition is 19 amps as indicated in the manual)
- The wood splitter should be operated on a circuit that is dedicated at time of use.
- If an extension cord is used, it would be advisable to be made of #12 3-wire construction.
- This wood splitter already comes filled with hydraulic fluid but levels should be checked occasionally.
- The wood splitter needs to be operated on a level surface, or if that is not practical, placed on a VA" plywood board 18" x 48"

Garrett Wade Customer Service