

**Update
Update
Update**

**Update
Update
Update**

**Update
Update
Update**

**Tool &
Product
Update**

**Model 940 POWERIG® Hydraulic Unit
Electrical supply and extension cord use**

The Model 940 POWERIG Hydraulic Unit operates on 115 volt, 50/60 Hertz, single phase, alternating current. The Model 940 is equipped with a power cord (600 volt type SO 12/3) with a two-prong and ground blade plug molded into it. It is designed to plug into a 115 volt - 50/60 hertz - single phase convenience outlet.

The power supply must be fused with a 20 ampere minimum - 25 ampere maximum, dual element (slow blow) fuse.

Gasoline powered - portable generators must be rated 3500 watts (minimum), continuous duty.

If an extension cord is used, it should be UL type SO or STO, 600 volt. See chart for extension cord length and wire gage.

Cord Lengths and Wire Gage

Maximum length of extension cord (ft.)	25	50	100	150	250	500
Wire gage	12/3	10/3	6/3	6/3	2/3	1/3

CAUTION

Do not operate this unit without the correct power supply extension cord. Permanent damage to motor and/or other electrical components will result if wire gage is smaller than recommended per length given in chart. Example: Do not connect two 50 ft. cords together to make 100 ft. unless the wire gage is 6/3. It is always safer to use a larger wire gage than the minimum required.

**Huck Manufacturing Company
Installation Equipment Division
P.O. Box 1250
Kingston, New York 12401-0250**



A Subsidiary of
Federal Mogul Corporation

Date **2-20-84**

No. **237**