How to Convert 240 Volt 3-Wire Meter Used on a 120 Volt 2-Wire Circuit

FRONT VIEW OF SOCKET

“HOT” Line

GRD Screw

This wire must be the same size as the line and load wires.

“HOT” Load To Receptacles

Neutral Load To Receptacles

REAR VIEW OF METER

Neutral Line

NEUTRAL CONNECTION FROM SOCKET
If line neutral is connected to ground screw, it is OK to connect this wire there also. Otherwise this connection must be made to neutral at some other point. (Suggestion: The neutral terminal in the Power Outlet Box, or neutral terminal on the receptacle.

NEUTRAL CONNECTION TO REAR OF METER
Loosen screws and slide clip as far as possible. Connect a small flexible wire (Wire size #18-22) to the screw on which the clip remains when opened.

WARNING! Connecting this wire to the wrong screw will trip site breaker, or cause a flash, if not protected by a site breaker.