

**GML ENTERPRISES**

3311 Thomas Road

Oxford, MI. 48371

248-628-4445

MODEL # TRX-4

TRANSFORMER with POWER CORD

Secondary = 16 Volts A.C.

@ 3.5 Amps

NOTE:

This 4 Amp fuse is not required IF the transformer is connected to a GML #WA-7 series throttle that has a 4 Amp fuse mounted on the circuit board in the Base unit

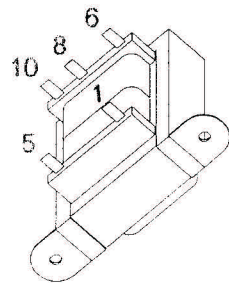
120 Volt A.C. Plug

4 Amp Fuse

16 Volts AC  
(Connect to  
AC input of  
Throttle)

Center Tap

Transformer



CUSTOMER CONNECTIONS:

- \* Connect wire from pin #6 on transformer to the fuse.
- \* Connect wire from pin #10 on transformer to either AC INPUT on the throttle.
- \* Connect wire from the fuse to the other AC INPUT on the throttle.

Note: 8 Volts AC can be obtained between pins 6 & 8 or pins 8 & 10.  
All other lugs on transformer do NOT have any connections or function.