ANTI-FREEZE TESTER

W1654C

INSTRUCTIONS:

- 1. Remove lower plug from glass tube and carefully pull out float.
- 2. Discard foam packing material.
- 3. Place float back into glass tube with scale facing upward, toward squeeze bulb.
- 4. Replace lower plug with draw tube exposed.
- 5. Pull the squeeze bulb to end of glass tube.

TO TEST ANTI-FREEZE:

- 1. BE SURE RADIATOR IS COOL, then remove cap.
- 2. Squeeze bulb, then insert rubber draw tube into coolant.
- 3. Release bulb, drawing enough coolant into tube to float the float freely. THIS IS VERY IMPORTANT - Float must float FREELY, without touching anything.
- 4. Locate the surface of the coolant level and read the corresponding number on the float at that location. This number represents the temperature in °Fahrenheit at which your coolant will freeze.

NOTE: Test before engine has been running and water is cold. Read upper scale for Methanol type anti-freeze. Read lower scale for Ethylene Glycol type anti-freeze.

- 5. Return coolant to radiator.
- 6. Rinse tester well with clean water before storing.