

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.