

You can use this form to fill in the information we will need to help you identify your gauge.

Factory Number: _____

Found on the factory applied label on the case.
Usually a number with two or three letters and 3 or 4 numeric numbers. XX0000 or XXX000.

Artwork Number: _____

If you look at your gauge, holding it so that you can read it easily, you will notice in the upper right hand portion of the dial a number. This number is usually following "Faria Corp. Uncasville CT U.S.A." Look carefully this number can be hidden by the mask.

This number can be of many different styles but mainly is in the XXXX-X-XX format. There is some art work numbers that start with "HT", "DL" or "DLP" followed by a three or four digit number.

Bezel Color: _____

The Bezel is the metallic ring that shows in the dash. This ring can be many different colors and is designed to enhance the look not only of the gauge but also that of the dash panel.

Dial Color: _____

The dial is the place on the gauge where you can find the graphics. In other words it is where the measuring scale is. Each dial has a background color.

Pointer: _____

Locate the pointer sitting on top of the dial. If the pointer lights up when power is applied to the gauge that pointer is said to be back lit. In general there are only a few basic shapes for the pointer.

Pointer Cap: _____

Some pointers use a cap or cover on the pointer which keeps light from leaking out of the pointer and blinding the operator. We are looking for the color of the Pointer Cap.

Sample Pointers

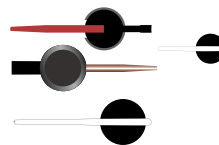
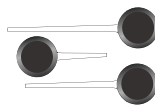
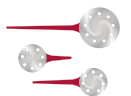
Tear Drop



Contoured



Back Lit



Antique



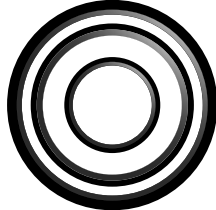
Newport



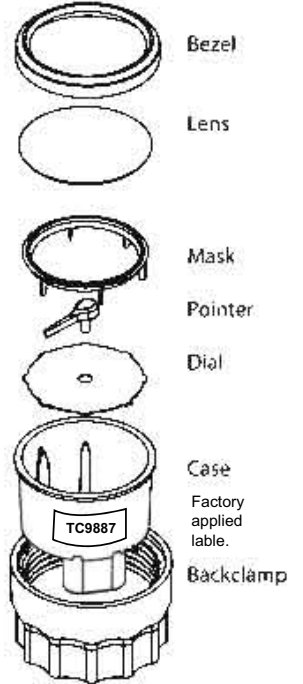
Mask: _____

The can be found usually just below the lens. Look to see what color mask you have.

Sample Masks



Parts of a gauge



Lens: _____

The lens can be shaped and flat. It can be made out of Glass and Polycarbonate. We also introduced a Fog Free lens just recently. For the most part lens like the one here in sample are called a Domed lens. When looking at your gauge notice if it has a domed lens or flat lens.