

HOSE LENGTH

Longacre has two different hose

lengths available. 14" and 17"

for those hard to reach areas.

How to choose your tire gauge

Things to consider when choosing a quality tire pressure gauge

BALL CHUCK

SWIVEL FITTING

Longacre installs a swivel style angle tire

A swivel chuck is very nice in case the hose gets twisted you can correct it.

alternate ball chuck. It is easily swapped out if you prefer it to the angle chuck.

PSI RANGE

What pressure do you run? Tire gauges work best in the middle of their range.

LIOUID FILLED

Liquid softens the pressure blasting the gears, however, **ALL Longacre gauges** include an internal dampening

system.

GID FACE

INCREMENTS

The finer the increments,

the more accurate the reading will be

FACE SIZE

The larger the tire gauge,

the more accurate it

will usually be.

or BACKLIGHT Do you race at night? If so you may need a glow-in-the-dark analog or backlit digital gauge.

CHUCKS

chuck on all of our tire pressure gauges.

ALL Longacre gauges also include an

HOLDS PRESSURE

ANGLE CHUCK

Do you need a gauge that holds the pressure reading on the face when you pull the chuck off the tire?

PROTECTIVE BUMPER

Tire gauges are precision instruments that can lose accuracy if they take too much impact when getting bounced around.

ALL Longacre gauges come with a protective bumper on the gauge head.

DIGITAL vs ANALOG



Digital gauges are great, however the cheaper the sensor the less accurate the gauge is. With digital gauges you get what you pay for.



Analog gauges are a great unit of measurement for the money. Normally, the bigger the face size, the more accurate the gauge is.

BLEEDS AIR

A bleed button lets you fill the tire and then bleed off air to set the exact tire pressures you need in your tires.

Multiple bleed buttons allow you to reach that desired PSI more quickly.

ALL Longacre gauges come with one or more bleed buttons.



MEMORY NEEDED

If you want to be able to store your pressures or see all 4 of them at the same time you might want to consider the Ultimate Tire Pressure Gauge.

CASE INCLUDED?

Protect your gauge and keep it accurate by storing it in a foamed lined case. Gauges that are bounced around in your tool box or dropped will lose their accuracy.



