RENEGAUGE"

Why Renegauge?

Savage unveils the new standard in semi-automatic shotgun performance.

For decades, those who trust Savage rifles for hunting and competition have asked for a Savage shotgun. Now it's here. The first semi-automatic shotgun worthy of the Savage name: Renegauge.

RENEGAUGE

Renegauge was designed with functionality at its core. The engineers behind the Renegauge weren't willing to settle for the status quo. Instead, they designed the Dual Regulating Inline Valve gas system (D.R.I.V.). With the D.R.I.V. gas system, Renegauge can reliably handle anything from a low-recoil 2 %" shell up to a 3" magnum–all without any user adjustment.





D.R.I.V.

The D.R.I.V. gas system has two valves that function in unison to balance the pressure needed to operate Renegauge's action. As the round fires, expanding gases are vented from inside the barrel by two valves that work together to regulate the pressure needed to eject the spent shell.

The harmony of these two valves in the D.R.I.V. gas system allows for a precision tuned action. Extraction is consistent and reliable, no matter how wild or mild the shell.

The D.R.I.V. gas system takes some of the bite off of magnum shells. Renegauge's stock rod buffer does even more to reduce felt recoil. The combination shock-absorption extends the life of the action bar assembly.

In the barrel, Renegauge has ports arranged in a staggered multi-port arrangement to prevent wad shaving.



THE ACTION

The action bar assembly and the pusher sleeve are laser welded to the carrier for increased strength and ease of assembly and disassembly. Reciprocating parts, including gas rings and the action bar assembly are chrome plated for increased longevity, durability, and ease of cleaning. The way Renegauge works is worthy of attention, but so is the way it fits. The adjustable length of pull and comb height allow for a customized fit that enhances accuracy and comfort.

The adjustment components are manufactured out of a proprietary gel designed to tame recoil and reduce the impact on the shotgun's internal components. The comb insert allows for a comfortable cheek weld and reduces skin adhesion. A shim kit is included to further adjust drop and cast for minute adjustments.

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EASE OF USE

Renegauge was built for reliability and ease of use. Its ergonomics make loading effortless and efficient. The beveled loading port, angled trigger housing, receiver, and elevator are intentionally designed to make loading cartridges easier.

To make shooting as effortless as possible, Savage has shaved weight by fluting the barrel. This improves Renegauge's balance and swing. The outside of the barrel is finished in Melonite to provide even more corrosion-resistance and surface hardness.

This focus on speed is carried over into all aspects of Renegauge's ergonomics. The charging handle, cartridge release lever and bolt release are larger than many factory shotguns. These controls are easy to find and manipulate, even when wearing gloves.



ERGONOMICS & DESIGN

Many off-the-shelf shotguns seem to treat sights as an afterthought. Not Renegauge. The focus on ergonomics and functionality could seem wasted with a simple bead sight at the end of the barrel. Like many of Savage's rifles, Renegauge is range-ready on day one. It comes standard with a ventilated rib with a red fiberoptic sight. The carbon steel rib is laser welded to the barrel and includes a Melonite finish for optimal corrosion resistance.

The whole package comes in a custom hard case. Inside, cut foam protects Renegauge on the way to the range or the field. The case is TSA approved for travel.

Renegauge accepts Beretta/Benelli style choke tubes and comes standard with modified, full & improved options.

12ga (12/76) Field Grade – 26"/66 cm or 28"/71 cm Barrel 12ga (12/76) Waterfowl – 26"/66 cm or 28"/71 cm Barrel 12ga (12/76) Turkey – 24"/61 cm Barrel