



# Halliburton Velocity™ aligned gun system

Economic, compact, and versatile system for orienting perforations in horizontal wells

#### **FEATURES**

- Adjustable at the wellsite in 2.5° increments
- Plug-and-play, and fully disposable platform
- Minimal external orienting hardware required
- Shorter length than competing systems
- Broadest portfolio of charges in a fully modular oriented system

#### **BENEFITS**

- Requires minimal time to orient
- Reduced variability on gun-to-gun orientation
- Economic platform compared to other orienting options
- Reduced HSE exposure relative to competing systems
- Delivered loaded and ready to be run in hole

### **Overview**

In an unconventional completion, it is important to utilize as many of the open perforations as possible to optimize fluid and proppant placement in a formation. Data suggests that orienting all perforations along the same azimuth in the casing helps to ensure that perforations are as uniform as possible, making the treatment more effective. For high-volume, high-efficiency applications, such as orienting perforations in non-fiber-optic wells, the Halliburton Velocity™ Aligned gun system provides an economic option for orienting perforations in 2.5° increments around the casing circumference. This accurate and efficient system is fully adjustable at the wellsite.

By orienting the charge tube rather than the gun carrier, Velocity™ Aligned guns make it unnecessary to have additional hardware (such as lock rings) and to orient subs between guns. This design also reduces the variability in gun-to-gun orientation by reducing the number of contact points required for the bottomhole assembly (BHA). This orienting method is also more compact than alternate orienting mechanisms – thus keeping the resulting gun assembly lighter and shorter, decreasing the HSE exposures on location.

Velocity™ Aligned gun systems include all of the benefits of the Velocity™ modular system. The entire Velocity™ Aligned assembly is a plug-and-play system that is disposable after being run in hole. Velocity™ Aligned guns are fully addressable, radio frequency (RF) safe, and compatible with any industry-standard perforating charge. Multiple switch options are also available, and the guns are compatible with industry-standard accessories, such as orienting weight bars, release tools, downhole tension devices, and swivels.



## **DATA SHEET**

Velocity <sup>™</sup> ALIGNED	COMPETING SYSTEMS	BENEFITS OF Velocity™ ALIGNED SYSTEMS
Charge tube aligned, instead of gun carrier	Reliance on external lock rings and subs	<ul> <li>More reliable orientation and shorter BHA than traditional methods</li> <li>Less equipment and fewer touchpoints for personnel</li> </ul>
Modular platform	Requires loading, assembly, and/or wiring on location	<ul> <li>More efficient surface operations</li> <li>Elimination of human-caused failures</li> <li>Fully disposable</li> <li>Eliminates the need to clean and redress equipment</li> </ul>
Optimized length and weight	Needs longer guns and additional hardware	<ul> <li>Ability to run more guns without the need for additional surface equipment.</li> <li>More easily conveyed down hole</li> <li>Reduced HSE exposure</li> </ul>
Multiple perforation charge specifications	Often limited to a single perforation charge specification	<ul><li>Completion design flexibility</li><li>More limited entry options</li></ul>

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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