

News Release: H-2 Perforating System™

Titan Division | Perforating

Hunting’s H-2 cluster gun packs higher charge performance in a shorter footprint than any other perforating system.

Hunting has developed the shortest plug-and-play, perforating gun system capable of firing up to four shots per 7.5 inch cluster. The H-2 Perforating System™ features EQUAfrac® shaped charges in a single plane configuration, creating the shortest gun length on the market. H-2 simplifies loading and arming by utilizing proprietary charge puck and Shorty ControlFire® Cartridge technology to eliminate detonating cord. The H-2 system is ideal for high gun per stage operations and scenarios where rig up length is limited. H-2 will be available in 3-1/8 inch gun diameter, which is an optimal size for well completions with 4-1/2 inch and 5-1/2 inch casing.



Hunting’s H-2 cluster gun packs higher charge performance in a shorter footprint than any other perforating system.

The Shorty ControlFire® Cartridge improves upon proven technology by housing the ControlFire® switch, detonator, and pressure bulkhead in a convenient, wireless package that is now more efficient. This eliminates the need for tandem subs and shortens the overall tool string. The Shorty ControlFire® Cartridge eliminates the need for wiring and contains the industry leading ControlFire® Switch. The ControlFire® Switch has a success rate of 99.999% over 3 million runs and allows for up to 100 guns per run. H-2’s shaped charges require no detonating cord and are easily pushed into place on the patent-pending charge puck, making loading as easy as pushing a button. Field trials with major U.S. based operators will conclude this month and commercial availability will begin in March. A 3-3/8 inch gun diameter version will follow in Q3.

Hunting’s Titan Division manufactures and supports a complete plug-and-play tool string for the H-2 Perforating System™ that eliminates the need for wiring in the field. This includes the Plug Shoot Cartridge Firing Heads and the new T-Set One Setting Tool—which replaces the need for multiple sizes of setting tools.

[Click here for H-2 product information.](#)

