



The **Gold Standard** Perforating Gun

DESIGNED TO INCREASE EFFICIENCY, SAFETY & DURABILITY

Who is Yellow Jacket?

Yellow Jacket Oil Tools produces innovative, high-quality wireline tools designed to increase productivity, user safety, and tool durability.

Making Good Wireline Equipment Better

Yellow Jacket takes proven, industry standard wireline tools and makes them better through innovative design and quality materials and construction.

Introducing Innovative New Tools

Not only improving upon industry standard tools, Yellow Jacket also offers breakthrough, new tooling options that provide value for wireline operations.

Smart Design that Works Harder for You

In designing each Yellow Jacket tool, we analyze how it could increase productivity, be easier and safer to use, or more durable. This results in tools that work harder for you.

Quality Tools that Last Longer

The optimal materials to enhance performance and durability are selected in constructing Yellow Jacket tools, creating more efficient wireline hardware that lasts longer and requires less frequent replacement.

Yellow Jacket Perforating Gun Systems | Why a Clean Gun is Better

Yellow Jacket perforating guns are the cleanest on the market. Intensive, multi-bath cleaning strips contaminants to reveal brilliant, bare gun steel, which is then zinc electroplated. This process gives Yellow Jacket guns their clean, golden appearance and also increases conductivity and grounding.



Turn the page for more details.

The Gold Standard Perforating Gun System Designed to Increase Efficiency & Safety



Rust and Corrosion Resistant



Yellow Jacket guns are rust resistant, even when stored outside.

Enhanced Conductivity



Electroplating enhances conductivity by eliminating contaminants such as rust, machining chips, and coolant. Tests have shown zinc plated steel is more conductive than bare steel. A cleaner gun provides a better ground, which is critical when using addressable switches.

More Productive and Safer



Faster and safer tool string assembly and disassembly with exclusive Power Grip technology.

Quicker Assembly with Clean Threads



Features/ Compatibility:

- Compatible with industry-standard charge styles and configurations
- Compatible with industry standard subs
- Configurations for Wireline and TCP
- Proven under full range of explosive weights and load densities

Overview:

- Expendable, hollow carrier style perforating guns available in scalloped or slick versions and in the full range of phasing options
- Sizes offered: Length (feet): 1'-26' / Diameter (inches): 1 1/16", 2 3/4", 3 1/8", 3 3/8", 4"
- Pricing based on length, not phasing
- Electroplating available on scalloped perforating guns up to 8' long

Ordering Information on Back Cover

Increases Safety and Reduces Risk

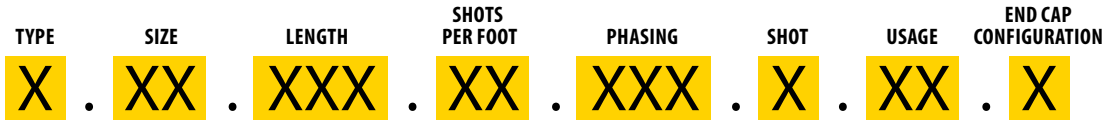


Electroplating contributes to workplace safety and reduces risk by dulling sharp edges on charge tubes and carriers. Sharp edges can lead to cut fingers and wire resulting in lost time and misruns.

Yellow Jacket is the second largest producer of short perforating guns worldwide.

PERFORATING GUN PART NUMBER ORDER GUIDE

Follow this process when ordering your perforating guns



Example Part Number: **A.31.020.06.060.N.WL.A**

TYPE	SIZE	LENGTH	SHOTS PER FOOT	PHASING	SHOT	USAGE	END CAP CONFIGURATION
A = Assembly	15 = 1.563"	010 = 1'	01 = 1 Shot per foot	000 = 0 degree	N = Nominal	WL = Wireline	A = Big top, small bottom*
SA = Slick Assembly	27 = 2.75"	012 = 15"	02 = 2 Shots per foot	060 = 60 degrees	E = Extra Shot	TCP = Tubing-Conveyed Perforating	B = Big top and bottom*
S = Slick Carrier	31 = 3.125"	015 = 18"	03 = 3 Shots per foot	072 = 72 degrees			C = Small top, big bottom*
LSC = Low Pressure Slick	33 = 3.375"	020 = 2'	04 = 4 Shots per foot	090 = 90 degrees			D = Small top and bottom*
HSC = High Pressure Slick	40 = 4"	025 = 2.5'	05 = 5 Shots per foot	120 = 120 degrees			
		030 = 3'	06 = 6 Shots per foot				
		035 = 3.5'					
		040 = 4'					
		050 = 5'					
		060 = 6'					
		070 = 7'					
		080 = 8'					
		090 = 9'					
		100 = 10'					
		110 = 11'					
		120 = 12'					
		130 = 13'					
		140 = 14'					
		150 = 15'					
		160 = 16'					
		170 = 17'					
		180 = 18'					
		190 = 19'					
		200 = 20'					
		210 = 21'					
		260 = 26'					

*Top end refers to keyway end

WORK SMARTER, NOT HARDER

New Wireline Tools by Yellow Jacket

Get the job done faster by working smarter, not harder with innovative, new wireline tools offered exclusively by Yellow Jacket.



www.yjoiltools.com



* Coming Soon: California & Colorado

CONVENIENTLY LOCATED YELLOW JACKET DISTRIBUTION WAREHOUSES

Houston, TX

Global Headquarters
11660 Brittmoore Park Dr.
Houston, TX 77041
800-922-4223

Connellsville, PA

381 Hickory Square Rd.
Connellsville, PA 15425

Dickinson, ND

11126 30 J St. SW
Dickinson, ND 58601

Indianapolis, IN

1705 Midwest Blvd.
Indianapolis, IN 46214

Mineral Wells, TX

600 S. E. 6th Ave.
Mineral Wells, TX 76067

Odessa, TX

4608 S. County Rd, #1310
Odessa, TX 79765

Woodward, OK

406 48th St.
Woodward, OK 73801

www.yjoiltools.com
info@yjoiltools.com