

Sabtex Corporation Partners with X9 Incorporated to Launch SAIF STRIKE™ Perforating Systems in MENA.

Together, the two companies will manufacture and distribute the gun system which is known in the industry for delivering enhanced performance, reliability, and efficiency to oilfield service providers. By combining Sabtex's strong manufacturing and distribution capabilities with X9's cutting-edge design expertise, this collaboration ensures operators have access to a new standard in perforating technology.

SAIF STRIKE™ 1 Series is available in standard phased carriers while SAIF STRIKE™ 2 Series offers self-orienting options of 0°, 90/270° and 180°.

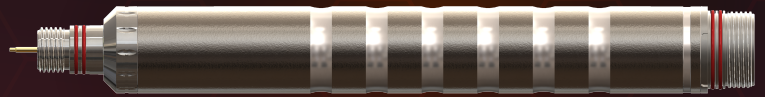


FEATURES

- 💎 Disposable Gun/Tandem System
- 💎 Top Sub Connection Options
- 💎 Banded Carriers Reduce Inventory
- 💎 Self-Contained Detonator and Igniter Modules
- 💎 Customer specified electronic switch
- 💎 Modules cannot be incorrectly installed
- 💎 Multiple grounding and contact surfaces
- 💎 One size Module fits all gun sizes
- 💎 ±5° / -5° tolerance for Self-Oriented system

BENEFITS

- 💎 Design Eliminates Wiring Errors
- 💎 Setting Tool Adapter One-Piece Design
- 💎 Make up length shorter than conventional guns
- 💎 Simplified System Parts



Designed to minimize time, cost and operational requirements, the SAIF STRIKE™ 1 and SAIF STRIKE™ 2 series offer a simple-to-maintain Top Sub, a single piece Setting Tool Adapter sub for most applications and fully disposable guns and tandem subs in between.

The detonator and igniter electronic switch modules are open architecture and accept most commercially available electronic switches, Customer specified when ordered.

The system hardware can reduce the Total-Cost-of-Ownership (TCO) with reduced time spent on disassembly, cleaning and servicing of parts. An inexpensive parts change per run for the Top Sub further reduces time and potential redress errors at the wellsite.

All systems accept shaped charges with 'Industry Standard' charge case dimensions. Customized charge tubes accepting non-standard charges may be designed upon request.

ALL GUN SIZES		SHOT PHASING					
		0°	60°	90°	120°	180°	90/270°
SPF	1	X					
	2	X				X	X
	3	X			X		
	4	X	X	X		X	X
	6	X	X			X	X