



SPEED-DRAW™
PISTOL HOLSTER
SUPREME RETENTION WITH UNSURPASSED
SPEED AND PROTECTION

SPEED-DRAW™ PISTOL HOLSTER

SUPREME RETENTION WITH UNSURPASSED
SPEED AND PROTECTION

- » Speed-Draw System
- » Superior Retention
- » Directed Automatic Locking System (DALS)
- » Innovative and Durable Design
- » Passive Safety Catch (PSC)
- » Modular Structure
- » Operationally Proven – User Endorsed

SPEED-DRAW SYSTEM

Speed-Draw Pistol Holsters combine superior retention with extremely fast drawing speed. Combination of these elements is introduced by patented mechanism which has passed extensive field testing in extreme weather conditions, live firing/combat field demonstrations and by special forces. Tests have been successfully conducted by HT Holsters Ltd with several Military Units, Police Special Units and Private Security Companies.

OPERATING

Speed-Draw Pistol Holster provides Directed Automatic Locking System (DALS) which enables the operator to maintain task-oriented position and to maintain eyecontact to the target while holstering the pistol.

Pistol is released by pressing a button located near operators body to ensure maximum protection and retention. The pressing is performed with a thumb while hand is positioned for grabbing the pistol grip. Upon pressing the button the locking mechanism is released and the spring powered piston lifts the pistol 50 mm upwards. This mechanism significantly speeds up the draw thus extending the timeframe for the operator to monitor the situation.

INNOVATIVE SAFETY FEATURES

Releasing force needed to release the pistol and pistol's thrust are adjustable by changing the springs. The holster has as a default 8 kg thrust and 5 kg releasing force. Near body location and innovative design of the release button makes disarming extremely difficult.

Additional safety is provided with Passive Safety Catch (PSC) that locks the release button in upper position. The safety catch is located beside the release button. This feature disables disarming attempts and other security threats while the pistol is holstered.

MODULAR STRUCTURE

Modular structure allows user to maintain the holster easily and provides longer lifecycle as all the parts can be changed by the operator. Speed-Draw holster is manufactured from hard and durable fibreglass-reinforced polymers. Teflon® coating in fasteners and springs improves corrosion protection.



HT HOLSTERS LTD
SITUATION CONTROL
TECHNOLOGY
WWW.HTHOLSTERS.COM