



WAR DOG
SAFE COMPANY

PROUDLY MADE IN THE USA

WAR DOG GUN SAFE MODEL COMPARISONS

FEATURES	CLASSIC MODEL	PLATINUM MODEL
Safe Features	<p>2 steel reinforced channels on top to assist with stacking/top loading</p> <p>Heavy duty under mount drawer slides</p> <p>Four 3"x3/4" steel flat bar in back of safer for reinforcement</p> <p>High-security internal mechanical lock pull open</p>	<p>Interior illumination with 2 lights inside drawer</p> <p>2 steel reinforced channels on top to assist with stacking/top loading</p> <p>Heavy duty under mount drawer slides</p> <p>Four 3"x3/4" steel flat bar in back of safer for reinforcement</p> <p>Dual locking feature via a high-security internal locking latch which provides a fifth point of locking</p> <p>Motorized actuator to release the pins and electronic latch in back</p>
Exterior Dimensions	50"W x 18.9"D x 6.5"H	50"W x 18.9"D x 6.5"H
Interior Drawer Dimensions	46.5"W x 12.4"D x 3.3"H	46.5"W x 12.4"D x 3.3"H
Lock – Standard	Keypad SecuRam keypad code, Electronic lock with keypad and turn handle	SecuRam biometric/keypad code Electronic lock
Lock – Upgrade	N/A	S & G biometric/keypad code Electronic lock
Exterior Features	<p>Heavy gauge one-piece steel construction</p> <p>Textured black electrostatically applied powder-coat paint with UV protection</p> <p>Silver handle and lock</p>	<p>Heavy gauge one-piece steel construction</p> <p>Smooth black electrostatically applied high gloss powder-coat paint</p> <p>Silver lock</p>
Drawer Features	<p>Heavy gauge one-piece steel construction</p> <p>Black felt lined with padding</p> <p>1/2" metal plate with pull drawer and handle</p> <p>Mechanical turn latch</p> <p>Plaque with unique serial number</p>	<p>Heavy gauge one-piece steel construction</p> <p>Black felt lined with padding</p> <p>1/2" metal plate front</p> <p>Auto Drawer Opening</p> <p>High –security rotary key lock for manual opening</p> <p>Plaque with unique serial number</p>
Warranty	Limited lifetime	Limited lifetime
Safety Features	Hardened Drill Plate	Hardened Drill Plate