

**County of El Dorado  
Property Transfer Request**

**Surplus**                       **Trade-In**                       **Inter-Department Transfer**

Transfer from index code: <u>2430300</u>	Transfer to index code:		
Department: SHERIFF'S OFFICE	Department:		
Approved (Dept Head) <u>R. Rosen</u>	Date <u>2-23-18</u>	Approved (Dept Head)	Date

Specific location (address): \_\_\_\_\_  
Where in facility? \_\_\_\_\_

First contact person: Jon DeVille                      Phone: 5691  
Second contact person: Sarah Todoroff                      Phone: 5657

Cty Tag #	Description	Serial/VIN #	Condition
	GLOCK MODEL 21	SME4433	GOOD

<u>Routing of PTR Form</u>	<u>N/A or Date</u>
Sent to Auditor/Purchasing	<u>2/27/18</u>
Posted to Intranet	
Board Approval	
Pick-up by Contractor	
Copy to Auditor	

<u>Remarks:</u>
GUN PURCHASE FOR THE RETIREMENT OF CPT JACKIE NOREN. RETIREMENT DATE IS 3/16/18.
Auditor records updated by: _____ Date: _____

# Blue Book of Gun Values

## GLOCK

### ← PISTOLS: SEMI-AUTO

To date, there have been four generations of Glock pistols. Generation 1 (Gen 1), circa 1986-1988 features a pebbled finish frame without horizontal grooves on the front or back strap. Generation 2 (Gen 2), circa 1988-1997 can be identified by a checkered grenade finish with horizontal grooves on both the front and rear grip straps. Generation 3 (Gen 3), circa 1995-current started out with transition finger grooves and no front rail with thumb rests, then transitioned into finger grooves and rail with thumb rests, checkered finished frame. This was followed by Variant 2 which is identified by an (extreme polymid traction) Rough Textured Frame (RTF-2) finger grooves rail, with recessed thumb rests. During 2010, Glock introduced Generation 4 (Gen 4, RTF-4) Rough Textured Frame, this enables standard frame Glock pistols to adopt the new short frame technology, which can be almost instantly fitted to any hand size, and features the (less polymid traction) Rough Textured frame with recessed thumb rests, finger grooves, rail, and interchangeable frame back straps. It also includes a reversible enlarged magazine catch, dual recoil spring assembly, and a new trigger system, and in 2014, the first model Generation 4 (Gen4) features slim frame (less than 1 inch width), sub-compact "Less aggressive" "Rough Textured Frame" (RTF) with thumb rest, reversible enlarged magazine catch, dual recoil spring assembly and new trigger system with no finger grooves and rail, single stack magazine. Glock has been transitioning all its pistols to Gen 4 since 2010.

- Add \$18 for adj. rear sight, \$22 for Glock steel sights (new 2004), or \$47 for Glock night sights (new 2004).
- Add \$80 for fixed Meprolight sight or \$105 for fixed Trijicon sight (disc. 2003-2004, depending on model).
- Add \$25 for internal locking system (ILS) on most currently manufactured models listed below (new 2004).
- Add \$95 for tactical light or \$284 for tactical light with laser for most currently manufactured pistols listed below.

There are 60 models in this category.

[Show All Models](#)

#### Model 21SF Gen 3

★ Add To Collection

.45 ACP cal., similar to Model 21, except has Gen3 (short frame), new trigger position, recessed thumb rests, finger grooves, mounting accessories rail, 4.61 in. barrel with octagonal rifling, 13 shot mag., 29 oz. (new 2007). Gen3 RTF-2 (extreme polymid traction) Rough Textured Frame (new 2009).

#### Historic Prices

<b>Grading</b>	100%	98%	95%	90%	80%	70%	60%
MSR \$637	\$500	\$440	\$410	\$375	\$350	\$325	\$295