## SPONSORED BY: MAYOR PRO TEM CLYNE

COUNCILMAN'S RESOLUTION	RESOLUTION NO.
NoCR-63	
Series of 2013	Series of 2013
A RESOLUTION ADOPTING TI PROGRAM	HE CITY OF NORTHGLENN GUN SAFE REBATE
BE IT RESOLVED BY THE COLORADO, THAT:	E CITY COUNCIL OF THE CITY OF NORTHGLENN
Section 1. The City Council hereby adopts the City of Northglenn Gun Safe Reba Program as follows:	
<del>_</del>	rse any resident of the City as follows to reimburse the cosents set forth in <b>Exhibit A</b> , attached hereto and incorporated
i. Up to twenty-five percent (25%) of the cost of such a gun safe up to a maximum rebate amount of \$500; or	
- · · · · · · · · · · · · · · · · · · ·	80%) of the cost of such a gun safe up to a maximum rebate chased from a City of Northglenn business.
of Northglenn Gun Safe Rebate	rected to implement a process to facilitate the use of the City Program (the "Program"), which process shall include am is limited to City residents who purchase a new gun safe Exhibit A.
	the Program is subject to the appropriation and availability archases of gun safes in accordance with the Program.
DATED at Northglenn, Color	rado, this, 2013.
	JOYCE DOWNING Mayor
ATTEST:	APPROVED AS TO FORM:
JOHANNA SMALL, CMC	COREY Y. HOFFMANN
City Clerk	City Attorney

## Exhibit A

## City of Northglenn Gun Safe Rebate Program Requirements

Gun safes for which reimbursement is available pursuant to the City of Northglenn Gun Safe Rebate Program shall meet the following minimum requirements:

- 1. Shall be able to fully contain firearms and provide for their secure storage;
- 2. Shall have a locking system consisting of at minimum a mechanical or electronic combination lock. The mechanical or electronic combination lock utilized by the safe shall have at least 10,000 possible combinations consisting of a minimum three numbers, letters, or symbols. The lock shall be protected by a case-hardened (Rc 60+) drill-resistant steel plate, or drill-resistant material of equivalent strength;
- 3. Boltwork shall consist of a minimum of three steel locking bolts of at least ½ inch thickness that intrude from the door of the safe into the body of the safe or from the body of the safe into the door of the safe, which are operated by a separate handle and secured by the lock;
- 4. Shall be capable of repeated use. The exterior walls shall be constructed of a minimum 12-gauge thick steel for a single-walled safe, or the sum of the steel walls shall add up to at least .100 inches for safes with two walls. Doors shall be constructed of a minimum of two layers of 12-gauge steel, or one layer of 7-gauge steel compound construction; and
- 5. Door hinges shall be protected to prevent the removal of the door. Protective features include, but are not limited to: hinges not exposed to the outside, interlocking door designs, dead bars, jeweler's lugs and active or inactive locking bolts.

## OR

- 1. Is listed as an Underwriters Laboratories Residential Security Container;
- 2. Is able to fully contain firearms;
- 3. Provides for the secure storage of firearms; and
- 4. Underwriters Laboratories Residential Security Container standards include residential storage containers that are able to withstand five minutes of consistent prying, drilling, punching, hammering and tampering attacks by the UL technicians. The steel constructed doors measure between 10 to 12 gauge in thickness.