



Telguard GDC1 Application Note

While the GDC1 was designed to be compatible with all sectional garage door openers, certain LiftMaster and Chamberlain garage door opener models that support MyQ™/Security+2.0 have eliminated the traditional contacts used to close the door locally. This change makes these garage door opener models incompatible with the Telguard GDC1.

Use the following information to determine if your garage door opener is compatible with the Telguard GDC1.

Identification

There are three ways to identify if your garage door opener supports MyQ™/Security+2.0.

Option 1: Look for the MyQ™ logo on the product or packaging. If your garage door opener has a Yellow Learn Button, it utilizes Security+2.0 technology and is not compatible with the GDC1. The Learn Button is located on either the back or the right side of the opener, near the hanging antenna wire.



Option 2: Remove the front or side light lens cover and locate your model number. Use the chart below to find your remote or keyless entry's model number.

NOTE: If your Security+2.0 garage door opener is not listed below it is NOT MyQ Compatible.

Option 3: Locate your model number on the chart below. This list of garage door openers are MyQ and Security+2.0 Compatible. **Do not use the Telguard GDC1 with these garage door model numbers.**

	LIFTMASTER	CHAMBERLAIN	PRIVATE LABEL
RJO	8500*	-	8500RGD*
DC Chain	8360	-	-
DC Belt	8550	HD920EV	8550RGD
DC Belt	-	HD930EV	-
DC Belt	-	WD962EV Series WD962KEVC/WD962MLEVC	-
DC Belt	-	349544EV	-
DC Belt	-	LW5000EV	-
3/4 HP Belt	8557	HD620EV/EVC	-
3/4 HP Chain	8587	PD752EV/EVC	8587RGD
3/4 HP Chain	-	PD762EV	-
3/4 HP Chain	-	LC750EV	-
1/2 HP Belt	8355	WD832KEV/KEVC	8355RGD
1/2 HP Belt	8155	-	8155RGD
1/2 HP Belt	-	LW3500EV	-
1/2 HP Chain	8365-267	PD612EV	8365-267RGD
1/2 HP Chain	-	HD420EV	-
1/2 HP Chain	-	LW3000EV	-
1/2 HP Chain	8165	-	8165RGD
1/2 HP Chain	8065/8075	-	-
1/2 HP Chain	-	-	M885/M8856

Source: http://liftmaster.custhelp.com/app/answers/detail/a_id/3159/related/1 Updated 03/24/2015 10:47 AM