

**Holden**RECALL PRINT

---

VIN: 6G1EK5EV6BL566209

LAST UPDATED: March 12, 2023



## No Recalls Found

**There are no outstanding recalls associated with your vehicle.**

This could mean that your vehicle was never affected by the Takata Recall, or is complete.

No further action is required for your vehicle in relation to the Takata Recall.

GM Holden never fitted like-for-like Affected Takata Airbag Inflators to any Holden, Opel or Saab vehicle as part of the Takata Recall. If you would like further information please contact Holden Customer Care on 1800 632 826.

To make sure you are contactable for any future recalls, make sure your contact details are up to date by clicking the link below.

## General Motors (GM) Recall Initiation Schedule

Make/Model	Model Year	Location	Initial Letter - Repair Start	PRA No
Holden PJ Astra	2014-2017	All States	ACTIVE	2018/16957
Holden HJ Astra*	2009	NT,QLD,WA	ACTIVE	2019/17364

3-Door Hatch	2009	NSW,ACT,VIC,SA,TAS	ACTIVE	2019/17363
5-Door Hatch	2005-2008	NT,QLD	ACTIVE	2019/17363
Wagon	2005-2008	WA	ACTIVE	2019/17363
	2005-2008	NSW,ACT	ACTIVE	2019/17363
	2005-2008	VIC,SA,TAS	ACTIVE	2019/17363
	2005-2008	NSW,ACT	ACTIVE	2019/17363
Holden PJ Astra*	2014-2017	NT,QLD	ACTIVE	2019/17363
Convertible	2005-2009	WA	ACTIVE	2019/17363
Holden Cruze^	2010-2013	NT,QLD	ACTIVE	2018/16856
Holden Cruze^	2010-2013	NT,QLD	ACTIVE	2018/16856
	2010-2013	NT,QLD	ACTIVE	2018/16856
	2010-2013	WA	ACTIVE	2018/16856
	2010-2013	NT,QLD	ACTIVE	2018/16856
	2014	NT,QLD	ACTIVE	2018/16856
	2014	ACT	ACTIVE	2018/16856
	2014	ACT	ACTIVE	2018/16856

Holden Trax^	2014	NT,QLD	ACTIVE	2018/16856
	2015-2016	VIC,SA,TAS	ACTIVE	2018/16856
	2010-2013	All States	ACTIVE	2018/16856
	2014-2018	NT,QLD	ACTIVE	2018/16856
	2015-2018	ACT	ACTIVE	2018/16856
	2010-2013	NT,QLD	ACTIVE	2018/16856
	2010-2013	NT,QLD	ACTIVE	2018/16856

\* Not all MY2005 vehicles are impacted

^ 2014 to 2018 Holden Barina & Trax and 2014 to 2016 Holden Cruze replacement parts are currently in limited supply. The date ranges shown reflect the period when parts are expected to become available for each model variant.