



State of Wisconsin  
2017 - 2018 LEGISLATURE

LRB-5658/1  
MCP:wlj

## 2017 ASSEMBLY BILL 1045

March 22, 2018 - Introduced by Representatives SUBECK, BERCEAU, CROWLEY, FIELDS, SARGENT and SINICKI, cosponsored by Senators HANSEN, VINEHOUT, RISSER and L. TAYLOR. Referred to Committee on Consumer Protection.

\*\*\*AUTHORS SUBJECT TO CHANGE\*\*\*

1     **AN ACT to create** 100.62 of the statutes; **relating to:** requiring locks on gas  
2             pumps and providing a penalty.

---

*Analysis by the Legislative Reference Bureau*

This bill requires sellers of motor vehicle fuel to place locks on each pump capable of reading a credit or debit card. The locks must be unique to the property on which the pumps are located; a key capable of opening a lock on one property may not be capable of opening a lock on another property. A person who violates this requirement is subject to a forfeiture of up to \$200.

For further information see the *state* fiscal estimate, which will be printed as an appendix to this bill.

---

*The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:*

3             **SECTION 1.** 100.62 of the statutes is created to read:

4             **100.62 Locks required for fuel pumps. (1) LOCKS REQUIRED.** Any person  
5             who sells or distributes motor vehicle fuel in this state and who dispenses that fuel  
6             from a pump capable of reading a credit or debit card shall ensure that each pump  
7             is locked to prevent access to the pump's internal card-reading mechanism. Locks

**ASSEMBLY BILL 1045**

**SECTION 1**

1 used on pumps must be unique to the property on which the pumps are located and  
2 a key capable of opening a lock on one property may not be capable of opening a lock  
3 on another property.

4 (2) PENALTY. A person who violates sub. (1) is subject to a forfeiture of no more  
5 than \$200.

6 **SECTION 2. Effective date.**

7 (1) This act takes effect on the 90th day after the day of publication.

8 (END)