

# TRANSIT LOCK



In moving vehicles, securing cabinet doors and drawers from opening unexpectedly is essential. YNOTLOC – Transit achieves this while allowing the user one button access to all the cabinets by utilizing an electromechanical system powered from the vehicles battery. The next generation of vehicle cabinet locking has arrived.

## SIMPLY AND EFFECTIVE LOCKING

A lock is mounted inside the cabinet, a strike secured to the door or drawer. The locks are all wired to the vehicles battery via a single switch which when activated locks or unlocks every cabinet. Individual switches can be added to allow access to only a single locked cabinet if desired.



- Zero power used to maintain the locked or unlocked state
- Completely concealed system
- Central or individual control of the locks
- Small footprint to fit into tight places
- Very easy installation because of the patented installation aid

A critical feature of the YNOTLOC – Transit is that although it is an electric system, it only uses power as the locks move from locked to unlocked and vice versa. They use no power to maintain either state which is vital as they don't drain the battery

**YNOTLOC™** Powered by  
**magna**

[www.ynotloc.com](http://www.ynotloc.com)  
sales@magnaltd.com

### DEALER DETAILS