

Wireless Keypad  
**KPW250**  
**KPW5**



KPW250

KPW5

## **The Best Wireless Keypads. Period.**

Sleek, wireless design. Simple installation. Reliable performance. Built to deliver unbeatable operation in tough environments, LiftMaster®'s **KPW250** and **KPW5** are the ideal wireless security keypads for programming to one LiftMaster Gate Operator or Commercial Door Operator.

**LiftMaster®**

# KPW250 and KPW5: Unrivalled Advantages for Easy Access

## Universal Features:



KPW250

KPW5

**Constant Pressure Override** provides a simple, keypad-based method to manually operate a gate securely and safely until a service technician arrives\*

**Easy wireless installation** saves time and the cost of running wires

**Security+ 2.0® Technology** virtually eliminates interference and offers extended range when the keypad is used to communicate with LiftMaster® Gate and Commercial Door Operators

**Fully sealed electronics** meet NEMA 4X water protection requirements and withstand tough outdoor environments

**9V lithium battery** provides extended life in harsh temperatures

**10 unique temporary PINs** can be set for 1–9 uses each

**Easy single PIN removal** while maintaining full access for other users

**Ideal for solar or remote location applications**

### KPW250 UNIQUE FEATURES

- Programs to all LiftMaster Gate and Commercial Door Operators
  - LiftMaster Security+ 2.0
  - Security+® 315 MHz and 390 MHz
  - Linear® Multi-Code® 300 MHz
- Provides constant pressure override to open or close the gate when needed\*
- Enables flexible setup for multiple users with 250 permanent PINs and 10 unique temporary PINs
- Withstands harsh environments with a zinc-alloy metal front cover

### KPW5 UNIQUE FEATURES

- 5 permanent PINs and 10 unique temporary PINs make it ideal for residential gates
- Provides constant pressure override to open or close the gate when needed\*
- Compatible with LiftMaster Security+ 2.0
- High-impact polycarbonate front cover is perfect for residential gate access

# ADDITIONAL APPLICATIONS

Use alone or with Universal Receiver (850LM/860LM)  
for expanded functionality



Commercial Door Operators



Community Pool Gates  
*Requires Universal Receiver*



Entrances with Electronic Locks  
*Requires Universal Receiver*



Small, Gated Cul-de-Sacs



Backup Access at Gate House

## ADD TO YOUR SYSTEM



**Gooseneck Pedestal**  
(PED42)

42 in. pad-mount pedestal, 2 x 2 in. square pipe with a black powder-coated finish, 11-gauge steel.



**Gooseneck Pedestal**  
(PED64)

64 in. in-ground mount pedestal, 2 x 2 in. square pipe with a black powder-coated finish, 11-gauge steel.





**Universal Receiver**  
(850LM/860LM)

Security+ 2.0® Technology virtually eliminates radio interference. 3 channels for expanded capacity can store up to 90 remote controls. Compatible with most gate and commercial door operators. 860LM has weather-tight enclosure.

# Wireless Keypad

## KPW250

## KPW5

		
FEATURE	KPW250	KPW5
<b>Code and Radio Frequency</b>	<ul style="list-style-type: none"> <li>LiftMaster® Security+ 2.0® (default)               <ul style="list-style-type: none"> <li>– Delivered on tri-band 310/315/390 MHz</li> </ul> </li> <li>LiftMaster Security+® 315 MHz</li> <li>LiftMaster Security+ 390 MHz</li> <li>Linear® Multi-Code® 300 MHz</li> </ul>	<ul style="list-style-type: none"> <li>LiftMaster Security+ 2.0               <ul style="list-style-type: none"> <li>– Delivered on tri-band 310/315/390 MHz</li> </ul> </li> </ul>
<b>PIN Capacity</b>	<ul style="list-style-type: none"> <li>Up to 250 permanent 4-digit PINs</li> <li>Up to 10 unique temporary PINs</li> </ul>	<ul style="list-style-type: none"> <li>Up to 5 permanent 4-digit PINs</li> <li>Up to 10 unique temporary PINs</li> </ul>
<b>Power</b>	9V lithium battery with battery life up to 5 years (based on 25 activations per day)	
<b>Operating Temperature</b>	–4°F to 140°F (–20°C to 60°C)	
<b>Storage and Shipping Temperature Range</b>	–40°F to 140°F (–40°C to 60°C)	
<b>Operating Humidity</b>	5% to 95% (non-condensing)	
<b>Weatherization</b>	Electronics meet NEMA 4X water protection requirements; housings meet or exceed NEMA 3R	
<b>Enclosure</b>	Zinc-alloy metal front cover; high-impact polycarbonate back housing	High-impact polycarbonate front cover and back housing
<b>Lockable Housing</b>	Restricts access to the reset button	
<b>Memory</b>	Non-volatile (codes are saved when battery is replaced)	
<b>Mounting</b>	Compatible for surface mount or standard pedestal mount (4 x 4 in.)	
<b>Operating Range</b>	Up to 500 ft. (open field)	
<b>Dimensions</b>	4.3" W x 6" H x 1.75" D	
<b>Shipping Weight</b>	1.2 lbs.	0.73 lbs.
<b>Warranty</b>	1 Year limited	



Learn more at [LiftMaster.com/AccessControl](http://LiftMaster.com/AccessControl)

Sales Support: 800.282.6225

Technical Support Center: 800.528.2806

[LiftMasterDealer.CustHelp.com/App/Ask](http://LiftMasterDealer.CustHelp.com/App/Ask)

© 2016 LiftMaster All Rights Reserved  
 845 Larch Ave., Elmhurst, IL 60126  
**LiftMaster.com**  
 Multi-Code is a registered trademark  
 of Nortek Security & Control LLC.  
 LMTEBROKPW 8/16

CGI IS AN ISO9001 REGISTERED COMPANY



IC/FCC  
 Certified

CGI reserves the right to make design or specification changes without notice.

# LiftMaster®