## **STAND ALONE CARD READER SYSTEM**



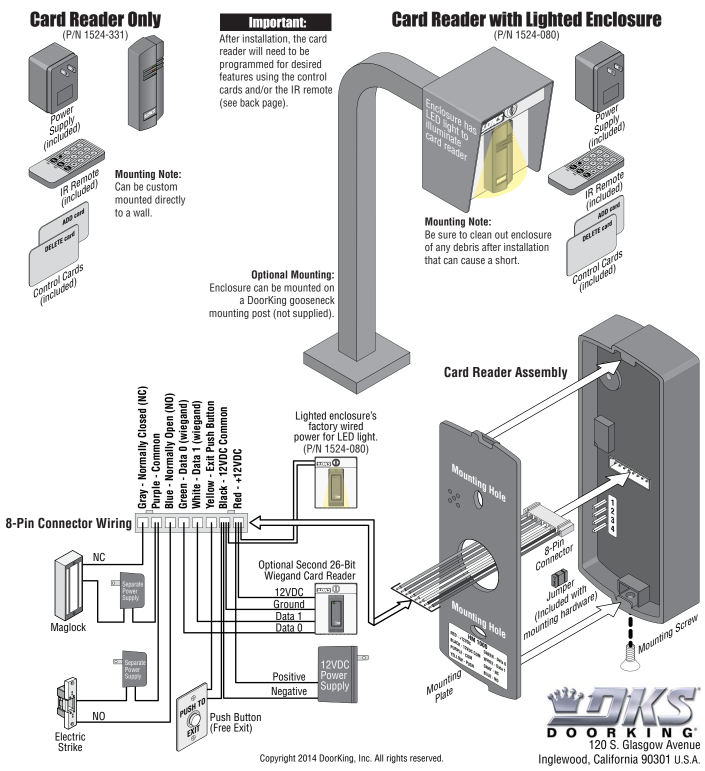
DoorKing Part Numbers 1524-080

der only card reader with lighted enclosure

DoorKing's Stand Alone Card Reader is designed to manage an access point without needing a access control system. Memory for 1000 cards (DK Prox Reader). It's relay output controls electric strikes or magnetic locks. Free exit input allows exit button to open door. 26-Bit wiegand input allows connection of a second card reader. Programming using control cards or IR remote. 12VDC power supply included.

## Installation

Do not mount the card reader to a moving gate, or immediately next to a gate panel or pedestrian gate. Continuous vibration from slamming gates and vibration can cause damage to the system over time. WARNING! If the card reader is used to activate a vehicular gate operator, it must be mounted a minimum of 10 feet away from the gate and gate operator, or in such a way that the user cannot come into contact with the gate or gate operator while using the card reader.



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## Programming



	A00 card	card reader only card reader with lighted enclosur	
Operation	Using Control Cards	Using IR Remote	
Enter programming mode	Use ADD and/or DELETE card (see desired operation below).	press "#", followed by the 6 digit password (green LED on). Manufacturer's default is "000000".	
Exit programming mode	Use ADD and/or DELETE card (see desired operation below) or wait until green LED turns off.	press "★" or wait until green LED turns off.	
Enroll one or more new cards one at a time. <b>Record card #'s on log</b> <b>sheet for future reference.</b>	<ol> <li>Present ADD card (green LED flashes).</li> <li>Present new card (reader beeps).</li> <li>Repeat step 2 with additional new cards.</li> <li>Present ADD card or wait until green LED turns off to exit programming.</li> </ol>	This function is NOT programmable using IR Remote.	
Enroll a block of new cards. <b>Record card #'s on log</b> <b>sheet for future reference.</b>	<ol> <li>Present ADD card TWICE (green LED flashes).</li> <li>Present FIRST card in the block of cards (reader beeps).</li> <li>Present LAST card in the block of cards (reader beeps).</li> <li>Present ADD card or wait until green LED turns off to exit programming.</li> </ol>	This function is NOT programmable using IR Remote.	
Delete one or more cards one at a time.	<ol> <li>Present DELETE card (green LED flashes).</li> <li>Present card to be deleted (reader beeps).</li> <li>Repeat step 2 with additional cards to be deleted.</li> <li>Present DELETE card or wait until green LED turns off to exit programming.</li> </ol>	<ol> <li>Enter programming mode with remote (See above).</li> <li>Press "6" (green LED flashes).</li> <li>Enter 8 digit card number, 3 digit FC, 5 digit CC.</li> <li>Repeat step 2 and 3 with additional cards to be deleted.</li> <li>Press "★" or wait until green LED turns off to exit programming.</li> </ol>	
Delete ALL cards.	<ol> <li>Present DELETE card 5 times (reader beeps).</li> <li>Present ADD card 5 times (long beep). THIS CANNOT BE UNDONE.</li> </ol>	<ol> <li>Enter programming mode with remote (See above).</li> <li>Press "4" TWICE. THIS CANNOT BE UNDONE.</li> </ol>	
Change door release time (1 - 255 seconds)	<ol> <li>Present ADD card (green LED flashes).</li> <li>Present DELETE card (reader beeps).</li> <li>Present DELETE card once for each second of time before door will release (i.e. swipe DELETE card 3 times for three seconds).</li> <li>Wait until green LED turns off to exit programming.</li> </ol>	<ol> <li>Enter programming mode with remote (See above).</li> <li>Press "5" (green LED flashes).</li> <li>Enter 3 digit release time (i.e. "001" for 1 second, "030" for thirty seconds, "255" for 255 seconds).</li> </ol>	
Create new ADD and DELETE control cards.	<ol> <li>Turn power OFF to reader.</li> <li>Disassemble reader (8-Pin connector stays connected) and jumper PIN-2 and PIN-3.</li> <li>Turn power back ON to reader (green LED flashes TWICE).</li> <li>Present first new card - this is new ADD card (reader beeps).</li> <li>Present second new card - this is new DELETE card (reader beeps).</li> <li>Turn power OFF, remove jumper, reassemble, turn power back ON.</li> </ol> Note: Discard OLD ADD and DELETE control cards. 8-PIN Connector stays connected Jumper PIN-2 and PIN-3 Wounting Screw	<ol> <li>Enter programming mode with remote (See above).</li> <li>Press "7" (green LED flashes).</li> <li>Present first new card - this is new ADD card (reader beeps).</li> <li>Present second new card - this is new DELETE card (reader beeps).</li> <li>Note: Discard OLD ADD and DELETE control cards.</li> </ol>	
Change Password.	NOT applicable.	<ol> <li>Enter programming mode with remote (See above).</li> <li>Press "1" (green LED flashes).</li> <li>Enter new 6 digit password (reader beeps).</li> </ol>	
Reset Password back to manufacturer's default "000000".	NOT applicable.	<ol> <li>Turn power OFF to reader.</li> <li>Disassemble reader (8-Pin connector stays connected) and jumper PIN-2 and PIN-3.</li> <li>Turn power back ON to reader (green LED ON).</li> <li>Turn power OFF, remove jumper, reassemble, turn power back ON.</li> </ol> 8-PIN Connector stays connected Jumper PIN-2 and PIN-2 and PIN-2 and PIN-2 and PIN-3 and PIN-2 and PIN-3	

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## **Card Code Log Sheet** Make extra copies of this page as needed.

Name	8-Digit Card Code Facility Code #, Device #	Name	8-Digit Card Code Facility Code #, Device #