

## Individual Package Inspection Top, Front, and Bottom

### Document Purpose

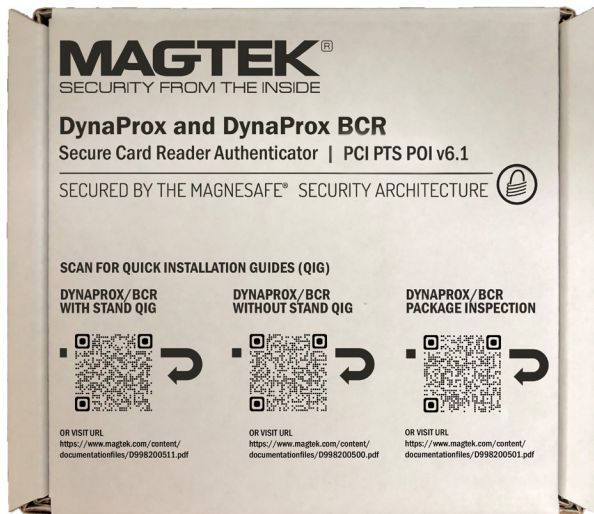
DynaProx and DynaProx BCR can be mounted directly with and optional gasket or mounted to a stand for countertop operation. The purpose of this document is to provide package inspection information for all devices (with a stand or with a gasket).

### Basic Form Factor

The basic form factor of the package is a folded white, corrugated cardboard box with a cardboard insert where the device is nestled into Korvu plastic wrap packaging. There are no rips or added materials on the package other than product and Lot labels. The package is printed in black ink.

### Top Cover of Package

Sealed cardboard package with branded printing on the top cover as depicted below. Three (3) QR Codes are printed on the package cover to link to the Quick Installation Guides and this Package Inspection document.



### Front Cover of Package

The front cover of the package is printed as depicted below. There is Security tape on the front cover that wraps over the bottom of the package. (Security tape may be plain red and not have MagTek logo.)



### Security Tape

Security tape wraps over the front edge to the bottom edge of the package.

#### Adhered

This photo shows the security tape applied and secured. The tape is placed on the front and bottom of package.



#### Tape - Removed Tape

After the tape has been removed VOID and OPENED appear on the tape's underside in red ink.



#### Package - Removed Tape

After the tape is removed VOID and OPENED show as the inverse of the ink of the tape onto the package.



### Bottom of Package

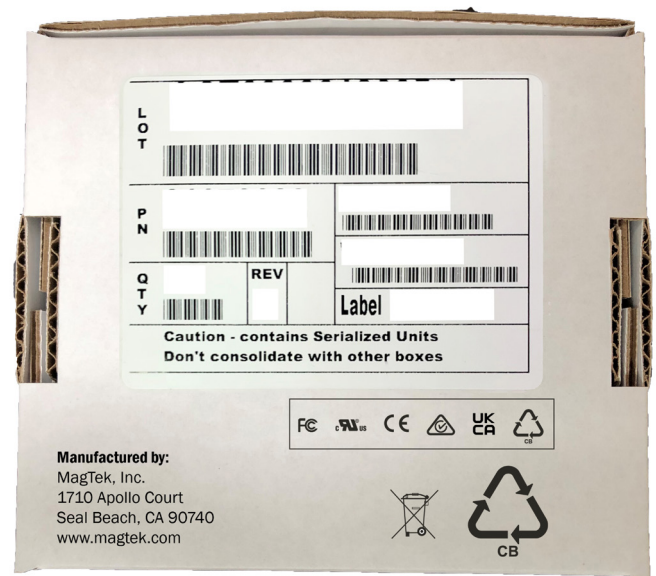
The bottom of the package is printed as depicted below. There is Security tape that wraps over the bottom of the package.

#### Certification Logos

Certification and recycling logos are printed on the bottom of the package.

#### Lot Label

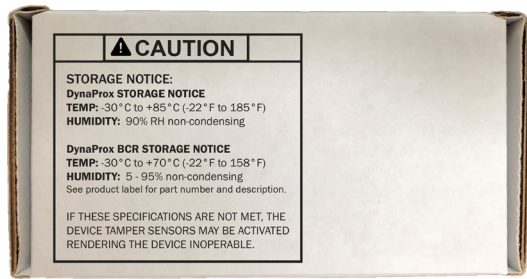
There is a lot label placed on the bottom of the box (blank mock label shown here).



## Sides and Back

### Back of Package

On the back of the package you will find storage information including temperature, humidity, and tamper cautions.



### Left Side of Package

The product label is placed on the left side of the package. This will list product name, serial number, and other critical information (blank mock label shown here).



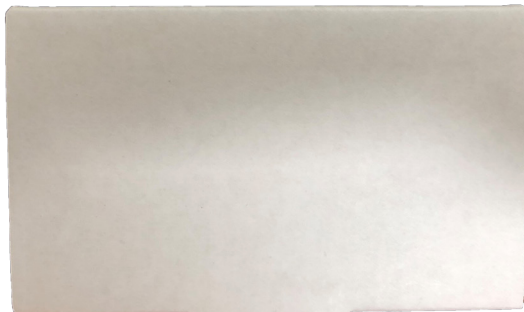
### PCI Validation

To check for PCI Validation, check the Hardware and Firmware ID. Hardware ID is printed on the label. The firmware ID is accessible via a host command and is displayed. Go to the PCI compliance web page and search for MagTek, and find the product name, DynaProx. Compare the Hardware # and Firmware #:

[https://www.pcisecuritystandards.org/assessors\\_and\\_solutions/pin\\_transaction\\_devices](https://www.pcisecuritystandards.org/assessors_and_solutions/pin_transaction_devices)

### Right Side of Package

There is nothing printed nor any labeling on the right side of the package.



## Inside

### Inside the Package

DynaProx products are nestled inside the package with Korvu packaging that uses cling wrap to hold the device securely in place for transit. The cling wrap is attached to an insert that has thumb-hole cuts on either side to make it easier to remove from the outer packaging. The package includes the device, cable(s), device inspection document, and mounting stand or gasket.



### Quick Checklist

	Are there signs of tampering:	
	YES	NO
<b>Site Inspection</b>		
Form Factor - check overall form factor		
Does the cardboard box appear to have any cuts or tears?		
Does the box look fully intact?		
<b>Top, Bottom, Sides</b>		
Does the box appear to be torn or cut?		
Is there any damage to the box?		
Are there any changes to the printing or labeling?		
<b>Security Tape</b>		
Is the tape missing? Devices are always shipped with security tape. Tape is red with repeating white MAGTEK logos. The tape should only be located on the center front edge of the package wrapping over to the bottom of the package.		
Do you see the words "OPENED" or "VOID" where the tape is supposed to be? After removal of the security tape, it leaves red ink glued to the box: inverse OPENED and VOID text.		
Has the tape been cut?		
Does it appear that new clear tape has not been placed over the existing security tape?		
Is there any evidence of red ink?		
Does the front edge show any residual red ink, or scratch marks from an attempt to remove the residual security tape ink?		
<b>Inside the package</b>		
Are the proper components placed in the box?		

**NOTICE:** You must report all signs of tampering as per your standard protocol.