

Product Specification (Rev. C)



Canon Check Transport Cleaning Card

Product Name: Canon Check Transport Cleaning Card featuring Waffletechnology
Item Number: KWCAN-C1B15WS
Style: Waffletechnology

Pouch Label: Canon Pouch
Inches (H x W): 8.75" x 5.5"
mm (H x W): 222.25 x 139.7 mm

Solution: [Envanish™ Scanner Cleaner](#)
Volume: 1.90 grams (+/-0.15)

Card Material: White Fabric / Plastic Core/
Card Inches: 4.5" (+/-0.0625) x 7.25" (+/- 0.0625)
Card (mm): 114.3(+/-1.6) x 184.15 (+/-1.6)
Thickness Inches: 0.012 (+/-0.002)
Thickness mm: 0.305 (+/-0,051)
Corner Radius: Square Corners

Special Features: N/A

	<u>Inner Pack</u>	<u>Master Casing</u>
Packaging:	15 Cards	36 Boxes
Quantity:	Labeled Box	
Labeling:	Clay Coated Chipboard box	Corrugated (200 lb test)
Package type:	10" x 1.5" x 5.75"	21" x 19.5" x 9"
Inches (L x W x H):	254 x 38,1 x 146,05 mm	533,4 x 495,3 x 228,6 mm
mm (L x W x H):	.58 lbs	24 lbs
Weight:	0.26 kg	10.90 kg
Weight Kilograms:	N/A	2.13 cf
Cubic Ft:	N/A	0.06 m3
Cubic Meters:	15 / Chipboard Box	540 / Carton
Cards per unit:	660685030237	
UPC Code:		

Palletizing
Quantity: 32 Master Cartons
Inches (H x W x D): 48" x 40" x 77"
mm (H x W x D): 1219,2 x 1016 x 1955.8 mm
Weight Lbs: 798 lbs
Weight Kilograms: 362,29 kg
Cubic Ft: 85.56 cf
Cubic Meters: 2.42 m3
Cards per unit: 17,280 / Pallet

Product Specification (Rev. C)

Canon Check Transport Cleaning Card



Front of Pouch

Canon Check Transport Cleaning Card

The only cleaning card approved by Canon



For use on Models CR-25, CR-50, CR-55, CR-80, CR-135i, CR-180, CR-180II and CR-190i. Use with Canon CR-Series Check Transport Cleaning Tool Software. Software download available at: <http://www.usa.canon.com/checktransports>

Recommended Usage:

To ensure consistent check processing on every scan it is recommended to run the cleaning card through the check transport no less than once a week (for high scanning volume it is recommended once a day). This product is designed to remove endorsement ink residue, paper flash, and other debris left behind during normal operation from the Reading Units, Feed Rollers, MICR Read Head, and pathways within the CR-Series Check Transports. This will extend the interval between required manual cleaning for these components.

Item #1904V566.

For more daily cleaning instructions, if necessary, refer to your operator manual.

Back of Pouch

Directions for cleaning CR-25, CR-50, CR-55, CR-180 or CR-180II scanners:


1. Remove the ink cartridge from the scanner if present.
2. Run the Check Transport Cleaning Tool by double-clicking on the CleanCR.exe file and select the scanner you are using from the drop-down menu. Note: If your IT department will not allow the use of the Cleaning Tool, please run the cleaning card using your current scanning software.
3. Place the WaffleTechnology Cleaning Card in the feed pocket and click Clean. Note: If using your scanning program to perform the cleaning, please click the appropriate scanning button.
4. Run the cleaning card through the check transport 3-7 times, each time rotating the cleaning card top to bottom as well as flipped over so the cleaning card is inserted each time with a different orientation.
5. Before continuing your scanning operation, with the scanner's covers open, allow 1 or 2 minutes for the cleaning solution to thoroughly dry. Discard the used cleaning card and replace the ink cartridge if needed. If using your scanning software to clean, remember to void the scan. Note: The cleaning card is not intended to remove debris from the track, clean the sensors or ink cartridge, or replace the cleaning procedures outlined in the User Manual.
6. If cleaning a CR-180/180II, the bypass button may need to be used to feed the cleaning card.
7. If cleaning a CR-25, CR-50, CR-55 or CR-80, the gap setting MUST be optimally set for the cleaning card to feed through properly.

Directions for cleaning CR-135i or CR-190i scanners:

Prior to feeding the Cleaning Card, please make sure to disable the double-feed detection sensor. In order to disable the sensor from the Operation Panel of the CR-135i or CR-190i, when running the Canon Scanning Utility, press the function (F) button and verify the blue light of the button is turned OFF. If the blue light is ON, the double-feed detection sensor is enabled. If not using the Scanning Utility, please consult with your software provider to disable the double-feed detection function.

OR - As mentioned on Page 20 of the Operation & Maintenance Guide, place the scanner into Cleaning Mode by doing the following:

1. Turn the scanner OFF.
2. Hold down the START and STOP buttons.
3. Turn the scanner ON (if turned ON properly, the power LED will continue to flash).
4. Press the "F" button to turn the blue light OFF.
5. Place the cleaning card in the feed tray.
6. While pressing and holding the gray bypass button, press the START button to feed the cleaning card.
7. Repeat step 5 and 6 (3-5 times).
8. Upon completion, turn the scanner OFF and ON for normal scanning.

 Category: Electronic cleaner. The cleaning card, including the Wonder Solvent solution presaturated on the cleaning card, is manufactured by a third party (the "Manufacturer") and is covered by patent 7,732,040 and Canadian patent 2,582,822. European patent pending. WaffleTechnology is a registered trademark of the Manufacturer. For MSDS information, go to: www.revbase.com/tr/slash?z=3381be0&dataid=222458

Product Specification (Rev. C)

Canon Check Transport Cleaning Card



Chipper Label

Canon Check Transport Cleaning Card

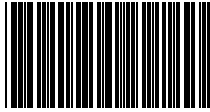
The only cleaning card approved by Canon

For use on Models CR-25, CR-50, CR-55, CR-80, CR-135i, CR-180, CR-180II and CR-190i. Use with Canon CR-Series Check Transport Cleaning Tool Software. Software download available at: <http://www.usa.canon.com/checktransports>

Recommended Usage:

To ensure consistent check processing on every scan it is recommended to run the cleaning card through the check transport no less than once a week (for high scanning volume it is recommended once a day). This product is designed to remove endorsement ink residue, paper flash, and other debris left behind during normal operation from the Reading Units, Feed Rollers, MICR Read Head, and pathways within the CR-Series Check Transports. This will extend the interval between required manual cleaning for these components.

For more daily cleaning instructions, if necessary, refer to your operator manual.



ITEM 1904V566
Quantity: 15 Cleaning Cards



6 6 0 6 8 5 0 3 0 2 3 7
UPC

