

# PAY \$0 TO PROCESS

Stop losing money every time your customer swipes their card.

Excellent for the Automotive Industry



## BENEFITS OF THE NON-CASH ADJUSTMENT PROGRAM

- Eliminates the processing costs associated with credit card acceptance.
- No need to increase the costs of goods and services to make up for lost profit due to credit card processing fees.
- Transaction total is charged as one amount on the cardholder statement. This reduces questions from cardholders and prevents chargebacks for unrecognized transactions.
- Merchants pay a program fee of \$64.95/month no matter how much you process or what volume you accept.
- Merchants are on a month-to-month contract with NO cancellation fees. Visit us at [pcbancard.com/non-cashadjustment](http://pcbancard.com/non-cashadjustment)

## PAY \$0 TO PROCESS CREDIT CARDS

With processing fees going up like never before, business owners like you are forced to pay outrageous fees to accept credit cards. With PCBancard's Non-Cash Adjustment Program, you'll pay \$0 to process credit cards—and put that money back into your bottom line, instead.

## NEW TECHNOLOGY AVAILABLE!

PCBancard offers the latest equipment for all of your credit card processing solutions. Here's just a few examples.



### Traditional Processing Statement

	Items	Amount	Unsettled	
Sales	62	\$41,691.73	0	\$0.00
Credits	1	\$8	0	\$0.00
Debit	66	\$17,803.70	0	\$0.00
Total	129	\$59,495.43	0	\$0.00

VISIT [PCBANCARD.COM/NON-CASH-ADJUSTMENT](http://PCBANCARD.COM/NON-CASH-ADJUSTMENT)

### Non-Cash Adjustment Processing Statement

	Items	Amount	Unsettled	
Sales	62	\$41,691.73	0	\$0.00
Credits	1	\$8	0	\$0.00
Debit	66	\$17,803.70	0	\$0.00
Total	129	\$59,495.43	0	\$0.00

Reserve	Reserve Held
0%	\$0.00
Discount Fees	\$1,782.75
Other Fees	\$91.34
<b>Total Charges for the Month</b>	<b>\$1,874.09</b>

Name:  
Phone:  
Email:

**Total Charges for the Month**

**\$64.95**

Ready to fight back against processing fees?

Scan the code and see how one business owner put \$2,000 back into his business every month.

