

VinSolutions 6405 Metcalf Ave Suite 400 Overland Park, KS 66202 www.vinsolutions.com

Sales and Support: 913-825-6124

Invoice For

Midway Motors Hutchinson (3606)

Invoice Number:OP#-00222948 Salesperson: Phil Dixon Jr Date Created: 10/31/2012

Products

Product	Description		Qty.	List Price	Sales Price	Sales Tax
Data Appending	Recurring appending your customer data.		1.0	\$149.00	\$149.00	
Data Appending onetime fee	Onetime fee to initially append cus	omer data.	1.0	\$149.00	\$149.00	
*this invoice does not replace or supe	rsede current billing	Products/On Monthly Re One Time S	currin	g:		\$149.00 \$149.00 \$0.00
☐ Check By Fax	☐ One Time ACH	Total Now I ☐ One Time		Card Autl	norizatio	\$298.00 n
Signature				Da	te	

Copyright VinSolutions.







VinSolutions 6405 Metcalf Ave Suite 400 Overland Park, KS 66202 (P) 913-825-6300 (F) 617-904-1618

Payment Authorization

The undersigned customer hereby authorizes VinSolutions, LLC to charge said account on our behalf. If selecting the Check by Fax option, we authorize VinSolutions to submit all pertinent information from this check to our bank for payment as check, and we understand that we are not required to submit the check to VinSolutions.

ONE	TIME	AUTHO	RIZATION
		/ N N / H H H N /	/ 1 N 1 <i>/ /</i> / N 1 1 N / / ·

	Account Owners Name:		VinSolutions Account Number: 3606	
Address Line 1: Address Line 2:			Phone Number:	
			Fax Number:	
City:	State:	Zip:	Email:	
Opportunity ID: OP#-00222	2948		Dollar Amount: \$298.00	

Visa Mastercard AmEx - Please circle one

Check by Fax

Cardholder Name:

Card Number:

CHECK BY FAX INFORMATION (ACTUAL CHECK	
MUST ACCOMPANY THIS FORM) DO NOT MAIL	
Bank Name:	Bank Phone:
Name on Bank Acct:	Check Number:
Bank Routing Number:	Checking Account Number:

Expiration Date:

ACH (Electronic Debit)

,	
ACH (ELECTRONIC DEBIT) (VOIDED CHECK MUST	
ACCOMPANY THIS FORM)	
Bank Name:	Bank Phone:
Name on Bank Acct:	
Bank Routing Number:	
Checking Account Number:	

ACKNOWLEDGEMENT	
Authorized Name:	Title:
Authorized Signature:	Date: