



Florida Tax Collector

Barbara Ford-Coates – serving Sarasota County

Exceptional Staff Exceptional Service

Dealer ACH

Dealer ACH is an electronic payment for work processed on your behalf. Once you sign up for Dealer ACH you will no longer need to bring a check with your dealer work. The total amount for the transactions processed each day will be deducted from the account. If more than one batch of work is processed during a day (which could include “walk-ins”), the amount electronically deducted will be the total of all batches processed that day. There will be a batch receipt with your dealer work when it is picked up. The funds will be electronically transferred from your account two business days after the work is processed.

Complete the Authorization Agreement for Dealer ACH below. **Attach a voided check for a checking account or a deposit slip for a savings account.** Please send your completed form and cancelled check or deposit slip via fax, U.S. mail, or courier.

Fax: 941.861.8343

Sarasota County Tax Collector
ATTN: Accounting Dept.
101 S. Washington Blvd.
Sarasota, FL 34236

Contact Accounting at 941.861.8342, 941.861.8345 or Accounting@SarasotaTaxCollector.com.

AUTHORIZATION AGREEMENT FOR DEALER ACH

I hereby authorize the Sarasota County Tax Collector to charge the referenced account for automobile title and registration work performed on behalf of this dealership. In the event of error, an adjustment will be made to my account. This authority will remain in effect until written notice has been provided to the Tax Collector. I understand that it is my responsibility to notify the Tax Collector of any changes in bank or account number.

_____ Name of Dealership	
_____ Financial Institution	_____ Routing Number (Your Bank’s 9 Digit Routing #)
Check one: Checking <input type="checkbox"/> Savings <input type="checkbox"/>	_____ Bank Account Number
_____ Signature	_____ Date
_____ Printed Name of Authorized Signer	_____ Title
_____ Email Address	_____ Phone

www.SarasotaTaxCollector.com