

**We have a “cornucopia” of Holiday related information for you!**



### **Christmas Club Accounts**

The funds from your Christmas Club account were transferred into your designated AOACU account on October 31<sup>st</sup>! Sit back and relax, your Christmas Club account will remain open and payroll deposits will continue (unless you make a payroll change) for the 2018 Holiday Season.

Don't have a Christmas Club account with AOACU? Contact us to see how you can start saving for the 2018 Holiday Season

## Holiday Stamps

For sale in books of 20



## Holiday Gift Cards

Still only \$2 per card



---

## PIN change now available for EMV debit cards!

With the switch to EMV debits cards, members now have the ability to select their own PIN.

Using the reference number provided in your PIN mailer you are able to create your own 4 digit PIN over the phone.

Please note: To change your PIN, you will have to call from the home phone number that we have on file for you.



## Debit Card Contest



One (1) Prize Winner will be selected on or about December 5, 2017 by a random drawing from all qualified entries received by a participating credit union between October 1, 2017 and November 30, 2017. Each time an eligible member uses their debit card with their signature during the contest period they will be entered in the contest allowing for multiple entries. PIN based transactions will not be entered in the contest. See your credit union for complete details, including contest rules, restrictions and alternate method of entry. Void where prohibited by law

---

Please visit our website at [aoacu.com](http://aoacu.com) to view our Rates, Become a member, Apply for a loan, and much more!

Remember, Auto-Owners Associates Credit Union will never ask for account information via text or email. If you receive a message that was not initiated by you, or if you are unsure whether a message is legitimate, please contact the Credit Union before giving out any information.

CONTACT AUTO-OWNERS ASSOCIATES CREDIT UNION 