

Meeting Info

Our next meeting is on **December 8th**.

Kevin Scott will show us some inlay techniques.

See you there!

Club Challenge

The challenge for the December is to turn anything Christmas related.

Bring your challenge pieces for an entry in the monthly and yearly drawings.

Treasurer's Report

Monthly Revenue: \$107.14

October Expenses: \$0.00

Current Balance: \$5166.66

Remember to place your Amazon orders through https://smile.amazon.com Select **Portneuf Valley Woodturners Association Inc.** as your charity. We received a 4th quarter check for \$37.14 in November.

2022 Membership Dues

We will begin accepting Membership Dues for 2022 at the next meeting. Dues are \$30/year.

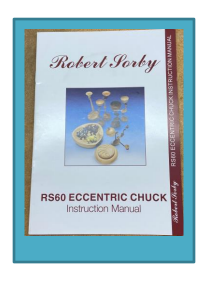
President's Message

<u>Elections</u>: It's time to select the board members that will guide the club in the next year. The nominees are: Kevin Scott, Eron Evans, Buz Taysom, Kelly Crompton, Kelly Jensen, Bob Smith, Jeremy Coleman, and Jared Smith. I will stay on, as "Past President." In accordance with our Bylaws, we can have up to 8 members on the board. The, newly elected, board will select officers at its January Meeting.

<u>Finances:</u> We currently have over \$5000 in our bank account and our annual revenue typically exceeds our expenses. In a discussion of finances, at our November club meeting, the following suggestions were made: paying the AAW membership fee, of \$60, for anyone who volunteers to serve on the board; financially assisting a member who wishes to attend a turning class or attend a symposium. The Board will take up these discussions at its January meeting. If you have any thoughts on these suggestions please discuss them with a board member.

Demonstration

Kelly Crompton discussed eccentric turning and demonstrated the turning of a zigzag coin stack using an Axminster chuck. He first purchased the Robert Sorby eccentric chuck, but prefers the Axminister. Kelly highly recommends the Multi-Axis Spindle Turning book by Barbara Dill.



















Members Gallery











