



Membership entitles you to receive four copies of the Creative Wood magazine over the financial year 1 April to 31 March. Those joining during the year will be sent back copies of Creative Wood if available. You will also receive discounts at nominated suppliers through the CSC Discount scheme. CSC discounts are obtained through the use of the PERK app on your mobile phone. You may OPT OUT of the use of the app and receive a "paper based" membership card showing the suppliers available.

Date

Name

Name of spouse / partner if Joint Membership.....

Occupation.....

Business Name.....

Street or PO Box

Suburb

City Post Code

Country

Phone (H)(W).....

Email

I do not wish to use the PERK app on a mobile phone – I want to have a "paper based" membership card

Tick if you give approval to receive information by email

Tick if address details have been updated for this renewal

MEMBERSHIP TYPES AND ANNUAL FEES - (PLEASE CIRCLE FEE THAT APPLIES)

IF YOU JOIN AFTER 30TH SEPTEMBER IN ANY FINANCIAL YEAR THE FEE IS REDUCED BY 50%

Existing Membership number if a renewal		After 30th Sept
New Zealand Individual and a member of an affiliated club	\$50.00	\$25.00
New Zealand Individual.....	\$55.00	\$27.50
New Zealand Joint membership and members of an affiliated club	\$75.00	\$37.50
New Zealand Joint Membership	\$80.00	\$40.00
New Zealand Business	\$75.00	\$37.50
Overseas Member.....	\$80.00	\$40.00
Affiliated Club		
<i>(put your local club name here if a member)</i>		
Subscriptions paid.....	\$	

Method of Payment:

- Direct Payment:** 02-0428-0078968-01 (your name and initials or NAW number must be used in the reference field).
- Credit card** payment incurs a processing fee of \$2.50. This can be done through the web site www.naw.org.nz and your payment will be processed by Pay Pal.

NAW POLO SHIRTS & BADGES (Can also be purchased on the NAW website)

Polo Shirts. Sizes S – 5XL:	\$49.00	Size:
NAW Cap:	\$25.00	
NAW Embroidered Badges:	\$12.00	
Shipping: Shirt or combined:	\$8.00	Total \$
Badge only:	\$3.00	