



Rachels List Discount Code FAQ

Rounded is delighted to extend the partnership agreement with Rachel's List and Content Byte for the 2024 calendar year.

As part of the agreement, Rounded will provide a discount code for ALL existing and future Rachel's List Gold members.

The discount offered is 20% off any ANNUAL Rounded Subscription Plan

The code will be made available inside the Rachel's List Gold Members Group

This FAQ document contains all information about how the discount code works and how it can be redeemed.

Who is eligible for the discount?

Current and future Rounded subscribers who are active Rachel's List Gold members can benefit from the discount code.

When is the discount valid, and can I use it for any Rounded Subscription plan?

The discount code will work for **ANNUAL PLANS ONLY.** (See further information below about how to use the code)

The discount code can be redeemed at any time from 1st January 2024 until 31st December 2024 and, once redeemed, will be valid for the immediate 12-month period following redemption.

How do I use the discount code?

I'm subscribing for the first time

1. Head to the [subscription section](#)
2. Choose the most suitable ANNUAL subscription plan
3. Enter the coupon
4. Click Subscribe now to enter your credit card details and pay at the discounted rate

Subscribe to a plan

No contracts, cancel any time and it's a tax deduction too!

Monthly

Yearly

Save up to \$24

Prices in AUD including GST

Starter	Pro
\$219.95 / year	\$274.95 / year
<p>You've activated GST and templates which are not available on this plan.</p> <p>Disable GST and delete templates</p>	<p>Subscribe now</p>
<ul style="list-style-type: none">✓ Unlimited invoices and quotes✓ Unlimited clients✓ Expense tracking✓ Time tracking✓ Recurring invoices✓ Accountant access✓ Reports✗ Connect your bank✗ Track GST✗ Activity statement (BAS)✗ Unlimited templates	<ul style="list-style-type: none">✓ Unlimited invoices and quotes✓ Unlimited clients✓ Expense tracking✓ Time tracking✓ Recurring invoices✓ Accountant access✓ Reports✓ Connect your bank✓ Track GST✓ Activity statement (BAS)✓ Unlimited templates

Have a coupon code?

If you have any questions, please contact the Rounded support team before you complete the subscription.

I am an existing Rounded subscriber on a monthly plan

1. Head to the [subscription section](#)
2. Choose the most suitable ANNUAL subscription plan
3. Enter the coupon
4. Click Subscribe now to enter your credit card details and pay at the discounted rate

You can change plan at any time during your monthly billing cycle. Any residual credit from the monthly plan will be added pro rata to the new annual plan so that you won't pay any more.

If you have any questions, please contact the Rounded support team before you complete the subscription.

I am an existing Rounded subscriber on an annual plan

The Rounded support team will have to apply the code for you.

1. Get in touch with the Rounded support team during the month of your annual renewal **but before your renewal date.**
2. Quote the code, which will be available from the Rachel's List Gold member's perks page.
3. The Rounded support team will apply the code to your account, which will be automatically taken into account on your renewal date.

NB If you forget to do this before your annual renewal is processed, we will NOT be able to apply the discount retrospectively.

The Rounded support team will not provide the code to you - please ensure you have got the code from the Rachel's List Gold Member area *before* you contact Rounded support

Additional information

- The Rachel's List discount code cannot be used in conjunction with any other offer.
- The Rachel's List discount code is not redeemable as a cash refund or by any other means than as a discount on an eligible Rounded subscription plan payment.
- Redemption or use of the Rachel's List discount code cannot be deferred beyond the advertised expiry date.
- Use of the Rachel's List discount code is subject to Rounded's [Terms of Service](#) and [Privacy Policy](#)