

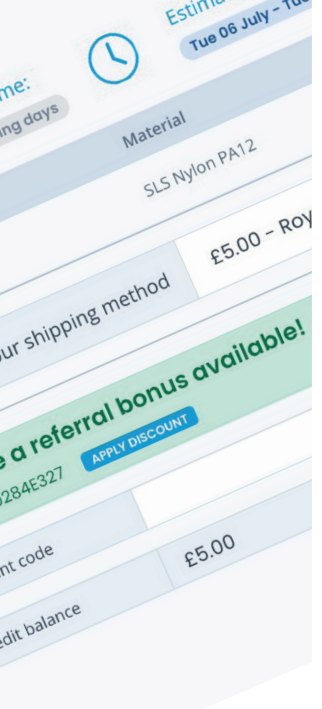


## Introducing Referrals

Created By:

Jason Pereira, 3DPRINTUK

Issue Date: July 1st 2021 | Issue No. 01



At 3DPRINTUK we are always looking for ways to improve our service and offer more value to our community.

Further development of our in-house software means that we can now offer a Referral scheme.

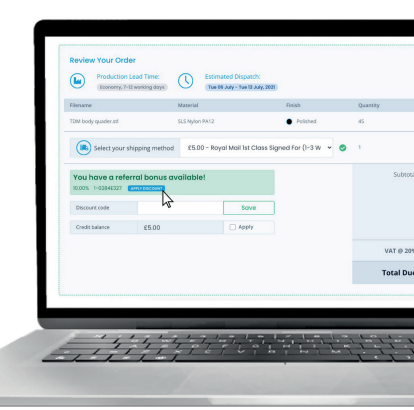
## How does it work?

It's simple, for every new person that you refer, we will automatically credit your account with a 10% discount token and your friend will get one too!

You will see it in your account at checkout.

No need to hunt around for codes.

Just click 'Apply Discount' and you're done.

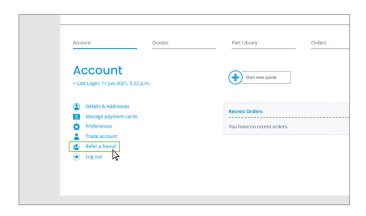


3 D P R I N T U K R E F E R R A L S P A G E 2 O F 4

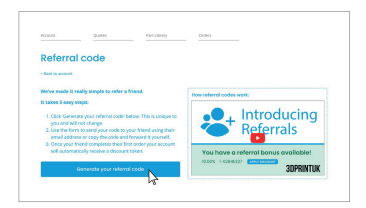


## How do I refer a friend?

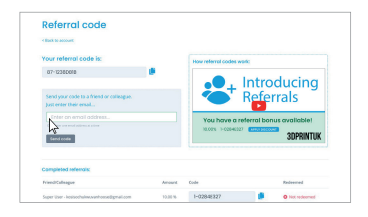
We've made it really easy to refer a friend. It takes just 3 easy steps:



1. In your account, click 'Refer a friend'



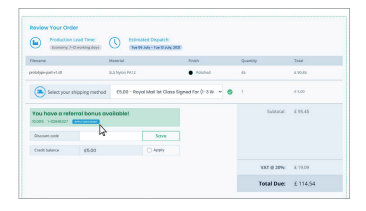
2. Click 'Generate your referral code'.



3. Fill out the form with your friend's email address, or copy your unique code to forward yourself. That's it!

3 DPRINTUK REFERRALS PAGE 3 OF 4





Once your friend completes their first order, both your account and theirs will automatically receive a 10% discount token.

## **Terms and Conditions**

To qualify for the discount, your friend must use your referral link on their first order with 3DPRINTUK. Once their order is confirmed, both your account and theirs will automatically receive a 10% discount token.

You can refer as many people as you like but the 10% discount can only be applied to one order at a time.

Once a code is in your account it will only expire once it is used.

The referral discount codes cannot be used in conjunction with any other promotion. However, you can use credit and the referral code at the same time.

If you use a referral code to place an order and then cancel that order, you will lose that discount token.

If you have any further questions please call 0208 692 5208 or email hello@3dprint-uk.co.uk

3DPRINT-UK.CO.UK

3 D P R I N T U K R E F E R R A L S P A G E 4 O F 4