

## 6 months free Clubcard Plus – Terms and Conditions

1. Free Clubcard Plus offer ends at midnight on 31/05/2021.
2. Eligible new and upgrading SIM Only and Pay Monthly customers will receive 6 months free Clubcard Plus subscription (“**Free Period**”).
3. Clubcard Plus entitles subscribers to receive ‘Discount Benefits’ – a list of which can be found at [www.tesco.com/clubcard/help/cc-plus-terms-conditions](http://www.tesco.com/clubcard/help/cc-plus-terms-conditions)
4. To receive your free Clubcard Plus subscription you must redeem the coupon code sent to you by email and text by the expiry date shown and register with Clubcard Plus. Your free period will begin on the day you redeem your code.
5. To receive double data, you must activate the double data benefit within the Clubcard App.
6. After the Free Period ends, a subscription fee of £7.99 monthly will be charged automatically to the payment details provided on Clubcard Plus registration and you may will not be entitled to a refund. Further details of automatic renewal can be found at [www.tesco.com/clubcard/help/cc-plus-terms-conditions](http://www.tesco.com/clubcard/help/cc-plus-terms-conditions)
7. You may cancel your Clubcard Plus subscription at any time during the Free Period by clicking on the “Cancel Renewal” button within your Clubcard Plus Subscription account page. Despite that cancellation, you will continue to receive the Clubcard Plus Discount Benefits until the end of your Free Period. Further details on how to cancel can be found at [www.tesco.com/clubcard/help/cc-plus-terms-conditions](http://www.tesco.com/clubcard/help/cc-plus-terms-conditions)
8. If you cancel your Clubcard Plus Subscription you will not receive the Discount Benefits following expiry of your Free Period, this includes double data and your data allowance will revert back to the original tariff allowance.
9. If you cancel your SIM Only or Pay Monthly contract within your 14-day cooling off period, we reserve the right to cancel your free Clubcard Plus Subscription.