

Vodafone Consent Agreement Terms and Conditions

Parties	This Stored Credential Consent Agreement (the “Agreement”) is between Vodafone Limited (“Vodafone”) and you, the cardholder who is responding to this Agreement (hereinafter “Cardholder” or “You”).
Reason for storing Credentials	Stored Payment Card information (‘Stored Credentials’) are used to process payments that cannot be processed immediately. By accepting these terms, you authorise Vodafone to store these Payment Card Credentials for use at a later time, in accordance with the Purpose of this Agreement, and in compliance with payment processing regulations..
Purpose	These Stored Credentials may be used by you to make one-off payments for Vodafone products and services, either online, via a Vodafone Contact Centre, or by other channels as appropriate.
Stored Credentials	The Stored Credentials may be updated from time to time by the Card Issuer. Whenever the Stored Credentials are automatically updated by the Card Issuer a new Consent Agreement will be generated to replace this one.
Duration	This Consent Agreement is valid until either: The Agreement expires; the Agreement is cancelled; or the Stored Credentials are updated by the Card Issuer.
Updating Stored Credentials	You may update these Stored Credentials by visiting My Vodafone or by contacting Vodafone Customer Services for guidance. It will be necessary to enter into a new Consent Agreement for the new Stored Credentials, and this Agreement will come to an end.
Cancellation of this Agreement	You may cancel this Consent Agreement by contacting Vodafone Customer Services for next steps.
Notification of Changes	Vodafone shall notify you by email of any changes to this Consent Agreement.
Contact details and location of Merchant	To contact Vodafone Customer Services please call 191 from your Vodafone Mobile Phone, or on 03333 040 191 from other UK landlines or mobiles (standard call charges apply). Vodafone House, The Connection, Newbury, Berkshire RG14 2FN. Registered in England No 1471587.