

Enhanced Credit Card Payment Function – MasterCard Contactless Payment

Starting from mid of February 2019, newly issued / renewed / reissued MasterCard will all have MasterCard contactless payment function added (please disregard this reminder if your existing MasterCard has already had MasterCard contactless payment function).

BOC MasterCard with built-in contactless payment function allows you to enjoy convenient and speedy payment service at over a million merchants around the world that accept MasterCard contactless payment. Simply tap the card against the reader to settle transaction of HK\$1,000 or below without the need of signature verification. Experience the convenient payment as well as enjoying a range of offers today! For details, please visit www.mastercard.com.hk.

For your own protection, please activate your card either online at www.bochk.com/creditcard or through BOCHK Credit Card WeChat Official Account (Follow WeChat ID: BOCHK_CC) or by calling our 24-Hour Card Activation Hotline: (852) 2104 9222. By activating or using the MasterCard contactless payment function, you are accepting and agreeing to be bounded by the terms and condition of the User Agreement.

MasterCard contactless payment is a pre-set function for BOC MasterCard. You can freely enjoy contactless payment function without any extra cost. If you do not wish to accept contactless payment function, please call our 24-hour Customer Services Hotline at (852) 2853 8828 to inquire.

BOC Credit Card (International) Ltd
July 2018

Remarks:

1. A wide range of merchants accept contactless payment, including supermarkets, convenience stores, cinemas, restaurants and so on. For more information about contactless payment merchants, please visit www.mastercard.com.hk.
2. In case of any dispute, the decision of BOC Credit Card (International) Ltd shall be final and binding.
3. In the event of any discrepancy or inconsistency between the English and the Chinese version of these terms and conditions, the Chinese version shall prevail.