

## SAGE MOBILE CREDIT CARD READER AGREEMENT Cookie Program

Complete and return to Product Sales Manager

Troop #	Service Unit	
T/L Name		Phone

## Troop acknowledges and agrees to:

- 1. Deposits into troop bank account are NET of a 2.1% service fee by ROAMPay. Non-swiped CCs and 'reward' CCs will incur an additional \$.07 flat fee. There are no other administrative or rental fees.
- 2. Funds will be deposited into the troop bank account in 2-3 business days. Bank information is listed below.
- 3. Adults are responsible for downloading & installing the Sage ROAMPay App per the instructions provided. Users must have a compatible smart phone.
- 4. Troop will not raise the price of cookies to compensate for service fees.
- 5. Troop can request up to two credit card readers per troop.
- 6. Troop agrees to return credit card reader to Council at the end of the Cookie Program. If it is not returned by the last day of April, troop will be charged a non-refundable \$75 for the cost of the reader.
- 7. Troops understand that they may not participate until *ACH Debit Authorization* and *Credit Card Mobile Payment Agreements* are received by the Council.
- 8. Data use charges are the responsibility of the phone owner. Please check with your service provider for details.
- 9. Troops will contact Council for any issues related to use of Mobile Credit Card Reader. Council reserves the right to terminate the troop's privileges at any time.

Bank Name	Troop Bank Routing #	Troop Bank Account #

Sage Mobile Credit Card Reader Serial #		Sage Mobile Credit Card Reader Serial #	
Issued	Returned	Issued	Returned

This agreement must be signed by an *<u>authorized check signer</u>* for the troop.

By signing below, I 1) verify the above information is correct, 2) agree to all terms outlined above, 3) the CC Reader will be used only as intended, and 4) to abide by all Council policies regulating its use.

Signature		Date
Printed Name		Position
Address		Email
City	, CA	Zip
Tel (Day)	Tel (Eve)	
Cell Phone #	Smart Phone Make/Model	