

Security Statement

Credit Card Transactions

Little People Imports Pty Ltd uses SecurePay's Internet Payment Gateway to provide a secure environment for the authorisation of credit card transactions over the Internet. Confidential information including client credit card details are encrypted the moment they are transmitted from the client's browser to the banking network using industry standard SSL 128-bit RC4 encryption technology.

A client's credit card details are not stored anywhere on the Internet and the only company who has access to this data is the merchant's bank. The bank also sends confirmation information via the same encryption technology back to the client's browser. These secure processes provide clients with peace of mind when purchasing online.

SSL 128 bit encryption

Little People Imports Pty uses the Secure Sockets Layer (SSL 128 bit encryption) protocol to safeguard your sensitive personal information, including your credit card number, during online transactions. Using this widely accepted form of encryption, your transaction is secured from your personal computer to the Little People Imports Pty server processing your request. For your protection, never put your credit card number or other sensitive information in unencrypted e-mail.

You will know when transmitted data is safe by the appearance of a security notice when you enter a secure page.

Also, a secure icon will appear on your browser. For Netscape, this is a key icon; for Microsoft Internet Explorer, a lock icon. Secure web pages can also be identified by their URL: they begin with 'https://', while standard pages begin with 'http://'.

If you have trouble purchasing securely at our web site, then you may be behind a firewall or using a proxy server that doesn't allow for secure transactions.