

Everyone's got a bottom

Written by Tess Rowley
Illustrated by Jodi Edwards

NEW

This book is a collaboration between Family Planning Queensland, writer Tess Rowley, illustrator Jodi Edwards and experts from the early childhood and child protection sectors.



"This little book is badly needed for helping parents, carers, teachers and child care personnel to keep children safe."

– Professor Freda Briggs

We all have bodies and we all want to keep them safe.

Everyone's got a bottom is a story about Ben and his brother and sister learning and talking together about bodies. It is a story about children keeping safe, in a style that is fun, positive and protective and a tool for parents and carers to gently start a conversation with children about self protection.

Order form for retail customers only – *Everyone's got a bottom*

Business name: _____

Contact: _____ ABN No.: _____

Postal Address: _____

Note: PO Box details are required for invoicing only. All deliveries are by courier. Street address details are essential for delivery.
Delivery cannot be made to a PO Box address.

Street Address: _____

Postcode: _____ Contact No. _____ Email: _____

_____ copies @ \$16.00 per copy (includes gst) \$ _____
less discount for retail customer only - 40% \$ _____
plus freight/handling (see rates below) \$ _____ = Total Payable \$ _____

Freight/handling: Orders totalling \$35 and under, within Australia: \$5
Orders totalling \$35 and over, within Australia: \$5 + \$0.80 per copy
International freight must be prepaid. Contact FPQ to confirm cost.

Paying by: Cheque (enclosed)/Purchase Order No. _____ Visa/Mastercard debit \$ _____

Card number _____ Cardholder's name: _____

Expiry Date: _____ Cardholder's Signature: _____

Family Planning Queensland,
PO Box 215, Fortitude Valley Q 4006.
Phone (07) 3250 0240 Fax (07) 3250 0294

www.fpq.com.au

If you do not want your details to be included for future mail-outs, please contact FPQ.

fpq
Family Planning Queensland

CHILDREN
HEALTHY AND SAFE

ABN 61 009 860 164