Ambassador Gift Box



URL Link: https://promotionalproductsaus.com.au/product/ambassador-gift-box



Description

2 piece cardboard gift box with foam insert. Build your own gift sets - add insert price per item, gift box, and items required. Please ensure item/s fit within gift box size 250mmL x 210mmW x 25mmH. For items with cables this will require an additional insert item add on into bottom piece of foam. Material: Cardboard, foam. Foam: 1 piece of 6mm, 1 piece of 10mm

Details

Item Size Internal Dimensions: 242 x 202 x 24mm (LxWxH)

Colours Black

Decoration Options Digital Print, Screen Print

Decoration Areas Screenprint: Box Lid - 180 x 130mm (LxH) Digital Print: Sleeve - 489 x 80mm (LxH)

Notes

Details such as measure, weight indications are approximate figures only. We reserve the right to change colours, printable areas, technical details or designs.



Order Process



Order/ Quoting

Request a quote by Quick Quotation or email to us enquiry@promotionalproductsaus.com.au with decoration, deadline and quantity requirements and we will send you



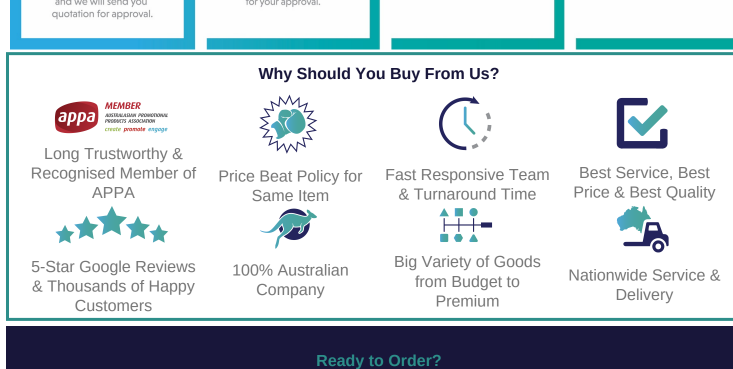
Email us back your logo file (preferrable in vector EPS, AI, PDF or SVG) and instructions. We will then create a mock up proof / visual for your approval.



Once you approve your mock up proof, it goes into production to be your unique logo branded promotional items.



We dispatch vour products by a leading freight carrier.



If you would like to proceed then simply reply to our email and tell us your print requirements and supply your logos in vector EPS, AI or PDF. We will provide pre-production mock up proof for approval prior to production if the quote is acceptable and you like to proceed with this order.

This Marketing Info Sheet is created on 12/03/2025 Copyright © 2025 BRIGHT PROMOTIONAL PRODUCTS

A. P.O. Box 5179 Pinewood VIC 3149 ABN. 57 161 525 793 P. 1300 653 148 E. enquiry@promotionalproductsaus.com.au W. WWW.PROMOTIONALPRODUCTSAUS.COM.AU



MEMBER AUSTRALASIAN PROMOTIONAL PRODUCTS ASSOCIATION create promote engage