

## ORDER FORM



**EARMOLD  
AUSTRALIA**

*Please allow 10-14 business days in house*

Customer's Full Name:

Technician's Name:

Customer's Contact Number:

Technician's Company Details:

Special Instructions:

Address/Ship To:

Date Required:

Date Ordered:

### LABFLEX COMMUNICATION & MUSIC FULL SHELL

\* Denotes  
Cable  
Length

- In Ear Music Single Micro Driver Monitors \*60cm
- In Ear Music Dual Micro Driver Monitors \*60cm
- In Ear Phone Single Micro Driver Monitors \*100cm
- In Ear Phone Dual Micro Driver Monitors \*100cm
- In Ear Bluetooth Single Micro Driver Monitors \*neck band
- In Ear Bluetooth Dual Micro Driver Monitors \*neck band
- In Ear CEP Pilot Wires Micro Driver Monitors \*30/40cm
- Race Monitors - Stereo Connection \*60cm
- Race Monitors - Mono Connection \*60cm
- Race Monitors - RCA Connection \*55cm
- Race Monitors - 1/8th US Connection \*50cm
- Pit Crew Wires - Mono Connection \*80-120cm
- Pit Crew Wires - Stereo Connection \*80-120cm
- Single Sided Mono \*60cm

Please tick for carved face/Slim Fit - required when electronics are being used under a helmet.

### COLOUR OPTIONS - 40 SHORE

\* Denotes 60 Shore  
Colour Availability

LEFT	RIGHT	LEFT	RIGHT
BLUE*		FLURO ORANGE	
BLACK*		FLURO BLUE	
ORANGE*		FLURO GREEN	
YELLOW*		FLURO PINK	
GREEN*		FLURO RED	
PURPLE*		FLURO YELLOW	
RED*		CLEAR*	
BEIGE*		TRANSPARENT	
WHITE*		RED*	

Multi-Colour (Up to Two Colours)

### CUSTOM SLEEVES FOR EXISTING ELECTRONICS

Model:

Please contact the office via phone or email prior to sending your order to check whether we will need your electronics sent with your order.

Please note as these are a custom moulded product, these are **non-refundable**.  
We do offer a 7 day comfort fit guarantee.

**Please send a complete set of impressions to the 2nd bend in the ear canal with your order.**

Earmold Australia Pty Ltd

Postal: PO BOX 124, Melville WA 6956

Email: info@earmold.com.au

HEAD OFFICE USE ONLY:

BOX: \_\_\_\_\_

DATE IN: \_\_\_\_/\_\_\_\_/\_\_\_\_

DATE OUT: \_\_\_\_/\_\_\_\_/\_\_\_\_

PAID: Y / N

INV: \_\_\_\_\_