Discount Dog Obedience Training Program



Reimbursement Application Form - A4004126

Complete this form if you want to:

 Claim reimbursement of 75% of the total cost of your pet completing one course of obedience training.

It is recommended that you read the Discounted Dog Obedience Training Program Fact Sheet prior to completing this form

To complete this form you will need:

- Paid invoice from the approved training organisation (Must have the animals microchip details on the invoice)
- Your animal registration number & microchip number
- · Your bank account details

Customer Details

First Name	Surname	
Telephone number	Email	
Residential address		
Suburb	State	Postcode
Animals Details		
Microchip Number		
Registration Number	Animals Name	

Obedience Program Details

Invoice / Receipt Number
og Trainers Inc. Paid Invoice Attached
Bank Account Number
est and limited to one course)

Privacy

Frankston City Council is committed to protecting your privacy. The personal information you provide will be used to liaise with you about your application and process the reimbursement. Your information will only be used and disclosed as authorised by law. For further information about how Council handles personal information, or to request access to your personal information, see www.frankston.vic.gov.au or contact Council's privacy officer on 1300 322 322.

HOW TO SUBMIT

Please ensure you keep a copy of this form for your reference.

Please submit your completed form with any required documentation via one of the methods below.

Langwarrin Customer Service Centre Shop 6, Gateway Shopping Centre

230 Cranbourne-Frankston Road

Langwarrin

in Person Frankston City Council - Civic Centre

30 Davey Street

Frankston

Seaford Community Centre

1/6 Broughton Street

Seaford

By Mail Frankston City Council

PO BOX 490

Frankston VIC 3199

documentation to: info@frankston.vic.gov.au

Please ensure you have attached a copy of your paid in full invoice for your pets obedience training program, this invoice must include your pets microchip number