

## Mini Foxie Club of Australia Inc.

MFCA Registrar registrar@minifoxie.org

## TRANSFER OF OWNERSHIP

Page 1 of 2 - Please print clearly in block letters			
Members Name:			
Membership No: Kennel Prefix:			
Postal Address:			
Postcode:			
Email: Phone:			
This Transfer of Ownership form must be completed and sign by current owner and email to the MFCA Registry as soon as pup or adult dog/bitch goes to its new owner (failure to do so and a late fee of \$20 may apply.) A fee of \$15.00 is payable by the current owner payment details must accompany this form			
Registered name of dog or pup			
Reg. No Microchip			
Colour (please circle)         Black/White         Black/Tan/White         Tan/White			
Whelping Date			
For dogs/bitches over the age of 12 months (please tick all that apply)			
The seller declares and the buyer confirms they have been told that: The height at the top of the shoulder of this adult dog/bitch at the date of purchase is cms/inches This dog/bitch has been vet checked This dog/bitch has not been vet checked This dog/bitch has been MFCA Adult Registered for breeding This dog/bitch has not been MFCA Adult Registered for breeding This dog/bitch is This dog/bitch is Thi			
<ul> <li>The following paperwork has been received by the buyer:</li> <li>A copy of the MFCA registration certificate</li> <li>A copy of the Genetic Analysis Report for Primary Lens Luxation (PLL)</li> <li>Completed Adult Registration application form with completed MFCA Health Declaration</li> <li>Certificate of Sterilization (for de-sexed dog/bitch)</li> </ul>			

Signature of Seller

## TRANSFER OF OWNERSHIP

Page 2 of 2 - Please print clearly in block letters

Name of Pup		
New Owners Name		
New Owners Postal Address		
	Postcode	
Contact number/s		
Email		
Membership Number	Membership pending	Yes / No
Signature of Current Owner	Date	

A fee of \$15.00 is payable by the current owner payment details must accompany this form.

FOR OFFICE USE ONLY		
Date Received	Received by	Certificate sent
Entered into database	Fee	Receipt