

DOGS NSW



TRANSFER A NEUTERED DOG FROM THE LIMITED REGISTER TO THE MAIN REGISTER

Business Address:

The Bill Spilstead Complex for Canine Affairs
44 Luddenham Rd, Orchard Hills NSW 2748

Postal Address:

PO Box 632, St. Marys NSW 1790

Ph: (02) 9834 3022

Fax: (02) 9834 3872

Website: www.dogsnsw.org.au

Email: info@dogsnsw.org.au

FEES	
Fee	\$37.00
Concession	\$33.50

COLLECT FROM DOGS NSW OFFICE

POST

EXPRESS POST: \$8.80

1 HOUR EXPRESS – PICK UP: \$65.00

1 HOUR - EXPRESS POST SAME DAY: \$65.00

24 HOUR EXPRESS: \$45.00 (Select either Collect or Post)

The following check list is to be completed to ensure your application is correct and contains all documents required when submitting to the office.

- Original Pedigree Certificate **MUST** accompany this application
- The approval of the breeder(s) must be obtained before the transfer is effective; Have ALL Breeder/s signed this application
- Have ALL Registered Owners signed the application
- Neuter Application to be completed and signed
- Veterinary Certificate confirming desexing identifying the dog by microchip is required

Breed: _____

Registration No: _____

Name Of Dog: _____

I/We _____ being the registered owner(s) of the above named dog,

make application to transfer this Neutered dog from the Limited Register to the Main Register.

All Signatures: _____ Date: _____
Owner(s)

Breeders Declaration: I have read the adopted ANKC Ltd Breed Standard and declare that the above named dog conforms to the relevant breed standard, including the colour, at the time of this upgrade.

All Signature: (s) _____ Date: _____
Breeder(s)

Credit Card Details Mastercard Visa Expiry Date: ____/____ CCV No: _____

Card Number

* \$1.00 for services paid by credit cards will apply.

Please debit my credit card for the amount of \$ _____ + \$1.00 Credit Card Surcharge

Signature of Cardholder: _____

The completed application should be forwarded to: DOGS NSW, P.O. Box 632, ST MARYS NSW 1790

Please check DOGS NSW Magazine for current application fees.

FORM 14