



GERMAN SHEPHERD DOG ADVISORY COUNCIL (INC.)

NEW ZEALAND

MEMBER OF THE WUSV

PLEASE POST WITHIN TWO WEEKS OF BIRTH OF THE LITTER TO BE TATTOOED

MAIL THIS FORM TO: TATTOO ZONE ORGANISER _____

LITTER NOTIFICATION FOR TATTOOING

OWNER/S NAME/S		GSDAC M'SHIP No/s	
ADDRESS			
EMAIL		PH	
I/WE HEREBY NOTIFY YOU OF THE BIRTH OF OUR "		" LITTER	LAST TATTOO NUMBER
SIRE		BS CLASS	
NZKC REGN NO	TATTOO/MICROCHIP		
DAM	BS CLASS		
NZKC REGN NO	TATTOO/MICROCHIP		
DATE OF BIRTH	NUMBER BORN: DOGS	BITCHES	
KENNEL NAME		TATTOO SYMBOL	
TATTOOIST (IF AVAILABLE)			

I/We would like this litter tattooed and agree that I/We will give the tattooist 10 **days'** advance notice when this litter is available to be tattooed at a time and place convenient to both parties.

I/We understand the rules of GSDAC relating to tattooing and accept that the German Shepherd Dog Advisory Council **Inc and/or it's** appointed Tattooist, while taking all possible care with the tattooing of the puppies, cannot be held responsible for any damage that may occur during the tattooing, or may be thought to have been caused by the tattooing at a later stage.

I/We am/are current financial member/s of GSDAC and have renewed my Kennel Tattoo Symbol (KTS).

Signed _____ Dated ____/____/____
(All registered breeders of above litter to sign)

NOTE:

- 1 The Tattooing Fee of \$30 per litter plus \$5 per pup must be enclosed.
- 2 Any travel costs incurred are between the Breeder and the Tattooist
- 3 If the litter notice is postmarked later than 14 days from birth, a further LATE FEE of \$50 must be paid to the tattooist before Tattooing is done.
- 4 If the GSD will be older than 12 weeks before Tattooing is done, then the Tattooist may require that the GSD be under anaesthetic.
- 5 Renewal KTS \$5_{PA} PAID/ENCLOSED
- 6 Membership Single \$25_{PA}/Double \$35_{PA} PAID/ENCLOSED

REGISTRAR'S USE			
NOTIFICATION REC'D	_____	CURRENT MEMBER	_____
TATTOO FEE REC'D	_____	CURRENT KTS	_____
TATTOO DUE	_____	TATTOO NO.	_____
SIGNATURE TATTOO ZONE ORGANISER _____			