

The Australian Pony Stud Book Society Inc.

ABN: 18 280 213 644
PO Box 267, Glenbrook NSW 2773
e-mail: registrar@apsb.asn.au

APPLICATION FOR STUD PREFIX AND BRAND

PLEASE PRINT IN BLOCK LETTERS - DO NOT USE CORRECTION FLUID

Before applying to register a pony with the APSB, a member must register a unique prefix and brand. Both the prefix and brand are to be sufficiently unique and not closely resemble any other prefix or brand registered with the APSB in any way that may be misleading. The APSB may decline to register any prefix or brand which it considers is not sufficiently unique.

Member No: _____ Name: _____

Address: _____

Enter three options for both Prefix and Brand, below, in order of preference and draw each brand in the space provided on the rear of this form.

PREFIX \$33.00	
1 st preference	
2 nd preference	
3 rd preference	

BRAND DESCRIPTION \$22.00	
1 st preference	
2 nd preference	
3 rd preference	

draw each brand preference in the space provided on the rear of this form

If you have listed, above, a brand which is registered with a state government agricultural department, include a copy of the brand allocation document with this application. List two other brand preferences also, in case an identical brand has already been registered with the APSB by another member.

Signature: _____

Date: ____ / ____ / ____

FEE PAYMENT DETAILS:

Enclosed is a cheque / money order made payable to APSB for: \$ _____

Or charge my credit card: Mastercard Visa Bankcard

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

Expires: ____ / ____ Name on Card: _____

CARD CHECK VALUE
(3 digit no. on back of card)

Signature: _____

Receipt Required

--	--	--

Payway Receipt No: _____

refer to website (www.apsb.asn.au), your State Branch Secretary or the Registrar for latest fee schedule

APPLICATION FOR STUD PREFIX AND BRAND

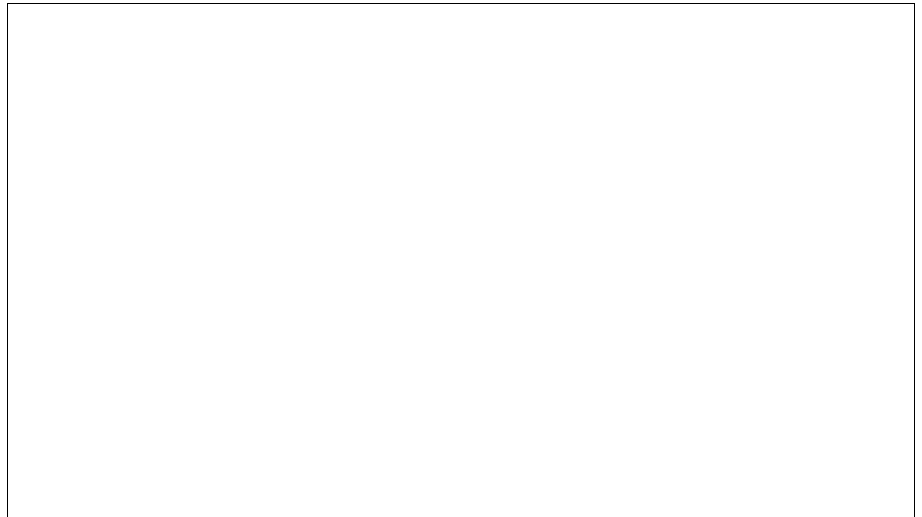
PLEASE PRINT IN BLOCK LETTERS - DO NOT USE CORRECTION FLUID

draw each brand preference in the space provided below

1st preference ⇒



2nd preference ⇒



3rd preference ⇒

