

Overstamping & Registration of an EU Passport

Name of Horse	3/1 (0)
JELN	
Aicrochip number	
reeder name	
reeder address	\[
Owner name	
Owner address	1
emailemail	
signed	
Please overstamp my existing passport - £10 members £15 no Yes [] No [] (please select)	on-members
lease create an AMHCGB passport - £25 members £35 non-n	nembers
Yes [] No [] (please select)	
Please include a completed MHCGB Passport Application	
(NB all vaccination records can be competently transfer SmartPass passport)	rea over into an upgrade to next genera
Please indicated payment method	
[] Cheque - payable to MHCGB	
[] Bank transfer - HSBC - Miniature Horse Club of G	
Sort code 40-32-26, Account num	nber 31217585
Please return form to:	
American Miniature Horse Club	Great Britain

Please return with your existing passport.

New Close Farm, Calf Fallow Lane, Norton, Stockton on Tees. TS20 1PQ

Guidance notes

for

Overstamping & Registration of an EU Passport

ALL horses with an EU generated passport are required to be registered in a UK breeding book by 1st January 2021. American Miniature Horse Club Great Britain is the registered passport issuing office of the Miniature Horse Club of Great Britain. We hold the only DEFRA approved studbook in the UK for American Miniature Horses.

- 1. Your existing EU passport will remain valid after 1st January 2021.
- 2. You may also obtain a new AMHCGB 'SmartPass' passport. Return this completed form together with a completed *MHCGB Passport Application Form* and correct fee.
- 3. All vaccination records can be competently transferred into your new passport.
- 4. If you do not wish to have a new passport please complete and return this form with the correct fee for overstamping.
- 5. You may also use this form if your existing EU passport does not correctly recognise the breed of your American Horse.
- 6. All fees are a one off, lifetime registration fee.
- 7. All horses in the UK require a microchip before 1st October 2020. Ensure a microchip is implanted before returning this form and your passport.

