Puppy Deposit Agreement

Between

Rainbow Amour Yorkies Ltd.

(hereafter referred to as Rainbow Amour)
Address: 1940 67 St SW, Edmonton, Alberta, T6X 0L9
Phone Number: 780-860-7400

And (hereafter referred to as the Adopter) Address: Phone Number: For an International Biewer Club (IBC) Registered Biewer Terrier Puppy Prefered Litter: ______ Dam: ______ Sire: ______ Date of Birth or Due Date (YYYY/MM/DD): ____/___/ Prefered Sex: Prefered Colour: Registered Name: Price of Adoption: \$\text{ Deposit:} \$\text{ Balance:} \$\text{ Balance:} \$\text{ }\$ Approximate Adoption Date (YYYY/MM/DD): ____/___/ For Rainbow Amour to hold a puppy until he/she reaches an appropriate age for adoption (approximately 12 weeks old), a deposit was made by the Adopter with the intent to adopt a puppy. If the puppy is not paid for in full by the time the puppy is ready to be adopted, the deposit amount will be forfeited. The deposit is non-refundable should the Adopter decide that they no longer want the puppy. By making a deposit, the Adopter agrees to pay the balance by the time the puppy is ready for adoption. Should the chosen puppy become sick and unfit to adopt, the deposit can be given back in full to the Adopter, be transferred to another puppy of the same litter (should one be available), or be transferred over to a later litter from Rainbow Amour. Please note that the adoption price of another puppy may be different from the amount indicated above. Rainbow Amour reserves the right to void this agreement and refund the deposit if they are concerned that the Adopter might not be a suitable family for the puppy. Concerns include but are not limited to animal abusers, violent persons, representatives of a Pet Store or a pharmaceutical research laboratory, etc. By signing, the Adopter states that they have read this Puppy Deposit Agreement and acknowledges that they understand this agreement thoroughly. Adopter Rainbow Amour Date (YYYY/MM/DD): ____/___/ Date (YYYY/MM/DD): / /

Thank you for adopting a Rainbow Amour puppy!

