## Betty's Kennels www.bettyskennels.com

## SALES CONTRACT – COMPANION DOG

John & Betty Storey 512 Liberty St. Gatesville, TX 76528 Phone: 254 865 6992 emails: jcstorey@embarqmail.com bettystorey@embarqmail.com betty@bettyskennels.com Cell Phone: 254 223 2374 / 223 0712

Dog to be sold is a	puppy AKC litter #	, AKC #	, microchip #
born on	, 20 Sire is	(AKC #	). Dam is
(AKC #	)		

This puppy is sold as "companion quality." The purchase price of this puppy is §\_\_\_\_\_\_. AKC application papers will accompany him/her. Last or final payment shall be in cash only; all checks must clear for at least 14 day's before release of dog.

The Sellers, John and Betty Storey, warrants this dog to be free of serious life-threatening genetic defects for a period of five (5) years. Covered genetic defects are defects that seriously threaten the life of the dog: Heart, Liver, Kidneys, Lung and Digestive Tract.

Seller will not replace for: any contractible disease, nor for injuries inflicted on the dog after it has left our custody.

Seller will not replace for problems resulting from poor care or management of the dog.

Seller will not pay for diagnostic or veterinary costs treating the dog.

If the dog is found to have life-threatening genetic defects, he/she must be returned to the Seller. Seller WILL REPLACE the dog at Seller's discretion for covered cause.

Buyer acknowledges that French Bulldogs are prone to malformed vertebras and Chondrodystrophy (which is considered to be normal in this breed) and accepts that no replacement will be made unless life-threatening.

No money will be refunded for any reason.

For the life of the dog if, for ANY reason, the Buyer can no longer keep and/or care for the dog, the Buyer will return him/her to the Seller.

This is a legal and binding document.

Signed and agreed to this date, the	_day of	, 20
-------------------------------------	---------	------

Buyer\_\_\_\_\_ Seller\_\_\_\_\_

Buyer\_\_\_\_\_ Seller\_\_\_\_\_

John & Betty Storey 512 Liberty St. Gatesville, TX 76528