## <u>GenClassificats.com</u>

## Sweet Dreams Extra Large 50 (., USD)



Location Alabama https://www.genclassifieds.com/x-257845-z



I have a Like New Sweet Dreams Extra Large 50-inch Sherpa Pet Bed. I bought this bed for my 120 lb Boxer to help easy some of his pain from bone cancer that other bed just could not do, and I always laid a old comforter on it so the bed never had a dog on it, until I took the pic and my Pug decided he wanted in the picture..., I had it about 1 week and then my Boxer passed away from the Cancer. As you can see from the pictures it is super big, my Pug is 26 lbs and my Pit, who is laying in front of it, is 90 lbs, so you can see it is REALLY large. (My mother and I also sewed it together on the sides a bit to make it a bit more puffy, so the stuffing inside did not spread out so far, and it works GREAT). I bought this Bed Brand New for \$70.00 plus Shipping and I am only asking \$45.00 OBO (please no lowballers, as I dont HAVE to get rid of it, I just feel that since it is not being used, I should let another dog enjoy it). I dont even think that my Boxer used it for a week before he passed away and then we stored it in a Zipsealed Airlocked bag until now. If interested please contact me either by email or text me at for more pictures or info. Thanks for viewing..

	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
	https://www.genclassifieds.com/x-2 57845-z
	Sweet Dreams Extra Large 50
82	https://www.genclassifieds.com/x-2 57845-z