



## Great Panda Chinese Food Menu

https://menulist.menu 937 N Caroline St, Baltimore I-21205-1000, United States +14106756200



The menu of Great Panda Chinese Food from Baltimore includes 17 menus. On average, **menus or drinks on**the menu cost about \$5.5. The categories can be viewed on the menu below. What Dashell Boat likes about Great Panda Chinese Food:

Was staying at a hotel in Baltimore for a convention and needed something to eat. Decided to try this place and oh my was NOT disappointed. Not only were the portions huge, it was delicious. It fed me for the entire weekend. Delivery was quick too. If I'm there again next year, I can't wait to have food from there again. read more. What User doesn't like about Great Panda Chinese Food:

They have new people working there they are very rude and for 4 wings and fries is \$9.25 and it was disgusting been going there for years but I won?t be returning very bad customer service <u>read more</u>. In the kitchen of Great Panda Chinese Food in Baltimore, traditional menus are prepared with original Asian spices fine, The menus are usually prepared **in a short time and fresh** for you. In addition, they proffer you *flavorful seafood meals*, Many guests are particularly looking forward to the <u>versatile</u>, <u>fine Chinese cuisine</u>.

## Great Panda Chinese Food Menu



Side dishes		Appetizers	
HOT SAUCE		1 STEAK CHEESE EGG ROLL	\$1.8
Sauces		1 SHRIMP EGG ROLL	\$1.8
KETCHUP		Pork	
Vegetarian dishes		ROAST PORK WITH MIXED VEGETABLES	\$6.8
STEAMED BROCCOLI	\$7.8	ROAST PORK WITH BROCCOLI	\$6.8
Chicken dishes		Chicken	
CHICKEN WITH BROCCOLI	\$6.8	FRIED CHICKEN	
		CHICKENWINGS	
Chicken Wings WINGS		Soup	
		CHICKEN RICE SOUP	\$2.8
Health food selection		WONTON SOUP	\$2.8
STEAMED MIXED VEGETABLES WITH SHRIMP	\$11.3	Ingredients Used	
		CHICKEN	
Kitchen Entrees		MEAT	
CHICKEN WITH MIXED VEGETABLES	\$6.8		

## Great Panda Chinese Food Menu



## Great Panda Chinese Food

937 N Caroline St, Baltimore I-21205-1000, United States

**Opening Hours:** 

---

*≩*gallery image