



Naga Naga Ramen Menu

https://menulist.menu 49 East Colorado Boulevard, Pasadena, 91105, United States Of America +16264321768 - http://nagaramen.com/









A **comprehensive** menu of Naga Naga Ramen from Pasadena covering all 18 dishes and drinks can be found here on the food list. For changing offers, please get in touch via phone or use the contact details provided on the website. What User likes about Naga Naga Ramen:

Was here for late dinner in January 2020, was in Pasadena for 1 night and took this store from 3 in the area was not disappointed. I had the winter special, with extra thick noodles, fresh garlic and thick pork, the broth is basically the same as her junk special, which is light and tasteful and I really like it. I didn't like the thick noodles and wouldn't try it again, but everything else was good. The extra thick... read more. What User doesn't like about Naga Naga Ramen:

It's not bad, but it just falls a little short into many areas. Their noodles are, for example, a touch over boiled. I'll say that her Kaedama is quite generous, including some extra topping. Your signature is not bad either. read more. In the kitchen of Naga Naga Ramen in Pasadena, original Asian spices delicious traditional menus are prepared, The inventive fusion of different dishes with fresh and partially daring ingredients is highly valued by the visitors - a nice example of Asian Fusion. Naga Naga Ramen uses a lot of fresh vegetables, fish and meat for its easily digestible Japanese cuisine, In addition, the delectable desserts of the local shine not only on children's plates or in the eyes of the little guests.

Naga Naga Ramen Menu



Main courses

TOPPINGS

Main Course

GYOZA

Noodle

RAMEN

Hot drinks

TEA

Tea

GREEN TEA

Restaurant Category

DESSERT

These types of dishes are being served

NOODLES

Dessert



Ingredients Used

GARLIC

PORK MEAT

EGG

MUSHROOMS

MISO

Naga Naga Ramen Menu



Naga Naga Ramen

49 East Colorado Boulevard, Pasadena, 91105, United States Of America **Opening Hours:**

gallery image