





Classic Bacon Carbonara

Long pasta tossed with a classic carbonara sauce made with free-range eggs, bacon and parmesan cheese - creamy and delicious!







Switch it up!

You can switch the creamy sauce for a tomato sugo or pesto if preferred! Grate and add the carrot to the vegetables to cook and save the eggs for breakfast!

FROM YOUR BOX

LONG PASTA	1 packet
FREE-RANGE EGGS	6-pack
PARMESAN CHEESE	1 packet
BABY COS LETTUCE	2
LEBANESE CUCUMBER	1
CARROT	1
BROWN ONION	1
BACON	1 packet
ZUCCHINI	1

FROM YOUR PANTRY

oil for cooking, olive oil, salt, pepper, red wine vinegar, dried oregano

KEY UTENSILS

large frypan, saucepan

NOTES

You can dress the salad with a pre-made dressing of choice if preferred.

No gluten option - pasta is replaced with GF pasta.





1. BOIL THE PASTA

Bring a large saucepan of water to a boil. Add pasta and cook according to packet instructions or until cooked al dente. Drain and reserve 1/2 cup pasta water (continue step 5).



2. WHISK EGGS & PARMESAN

Whisk 3 eggs with <u>75g parmesan cheese</u>, season well with **pepper** to taste.



3. PREPARE THE SALAD

Separate, rinse and chop lettuce leaves. Ribbon cucumber and carrot using a vegetable peeler. Toss together with 1 tbsp vinegar and 1 tbsp olive oil (see notes). Set aside.



4. COOK BACON & ZUCCHINI

Heat a large frypan with **oil** over mediumhigh heat. Dice onion and bacon, add to pan along with **1 tsp oregano**. Grate in zucchini and cook for 5 minutes.



5. DRAIN & STIR IN PASTA

Once drained, add pasta straight into pan with bacon. Toss together, making sure it is all piping hot. Take off heat, fold in the egg mixture and 1/2 cup pasta water. Stir until creamy and well combined. Season with salt and pepper to taste.



6. FINISH AND SERVE

Serve carbonara with extra parmesan cheese and salad on the side.

How did the cooking go? We'd love to know – help us by sharing your thoughts! Go to the My Recipes tab in your Profile and leave a review! Text us on 0481 072 599 or send an email to hello@dinnertwist.com.au



