

# Pork Casserole

## Ingredients

- 600g Diced Pork (If you can't get diced pork, then three pork loins can be diced at home)
- 150g Chunky Onion
- 150g diced carrot (2 medium)
- 100g Peas
- 1 x powdered Pork Casserole Sauce
- 1 kg bag of White Potato.

## Options

- You can vary the vegetables such as substitute sweetcorn for the turnip

## Equipment

- Sharp knife
- Potato Peeler
- Measuring Jug
- 2 Large Saucepans
- Spatula
- Whisk
- Optional – Ice-cream Scooper
- Two forks

## Preparation

- Get the ingredients and equipment to hand

## Vegetables

- Cut the onion into chunks. Although it is much easier to use frozen onion, frozen chunky onion is hard to find. You could use diced onion though.
- Peel and dice the carrot & turnip

## Tattie Topping

- Peel, slice and wash the Potato

Slicing the potato makes it cook quicker and that's fine as we are going to mash the potato.

## Method

Brown the diced pork. Start by adding it to the saucepan on a medium heat with a small splash of oil. Keep stirring and working the cubes until browned.

Cover with hot water and add the vegetables. Don't add the peas at this time.

Bring to a boil then simmer for 60 minutes.

You may need to top-up with water but only just enough to cover the ingredients. You do not want too much water remaining after the cooking is done.

Meanwhile, pop the sliced potato in another pot and cover with water and add a little salt.

Boil the potato until soft.

Drain thoroughly and return the potato pot to a very low heat to work off any remaining water. Use the spatula to keep the tatties moving so it does not stick. This should only take a couple of minutes. Once dry, add a decent knob of butter (or two!) and mash.

Set the potato aside.

As the meat cooking process nears the end, empty the sauce packet into a measuring jug and add a little water. Ignore the instructions on the packet! Give it a good mix with a whisk or fork, until the powder is incorporated into a loose paste.

Once the pork and vegetables are cooked, add the Sauce and peas to the pot.

Return to the boil then simmer for 5 minutes.

Remove from the heat and allow to cool for 5 minutes



## Portions

|                    |                              |
|--------------------|------------------------------|
| Number of portions | 5                            |
| Final Portion Size | 200g Meat Mix<br>150g Potato |
| Storage Container  | Small Foil                   |

## Storage

This can be served fresh but also ideal for freezing in small foil containers for individual portions.

Add 200g of meat & veg to the bottom of a small foil tray. This is about 1¼ ladles.

Gently press the mix to the corners and the bottom of the tray and top with the mashed potato. See below for technique.

Allow to cool before freezing

## Heating & Serving

Not Suitable for microwave or stove-top heating.

Heating instructions are from chilled are a guide and must be amended for heating from frozen.



30 min

*Pre-heat the oven to 190°, gas mark 5.*

Remove the lid and place the foil container on a baking tray. Heat for 30 minutes from chilled, or 60 minutes from frozen.

Be sure the meal is piping hot throughout before serving.

To serve on a pre-heated plate, fold back the sides of the foil tray and transfer the meal to the plate with a fish slice.

**Once defrosted, consume within 24 hours.  
Do not refreeze.**

## Techniques & Principles

Some of the basic techniques and principles are detailed elsewhere as, once you know them, you will have little need to refer back to them.

It reduces the clutter in the recipe sheet!

- Dicing and Slicing Onions
- Dicing and Slicing Potatoes
- Dicing and Slicing Carrots
- Dicing Meat such as Beef or Pork

## Topping With Mashed Potato

Add two ice-cream scoops of mashed potato to the top and use two forks to spread it over the meat. Keep the potato below the lower rim of the foil tray so we can fit the lid.



*Get the ingredients ready. I've dropped the red cabbage from the recipe but need a new photograph!*



*Browning the pork prior to adding the water and vegetables*