# DINNERLY



# Low-Carb Meatball Parm

with Roasted Broccoli

🔊 under 20min 🔌 2 Servings

Dinner needs to be on the table ASAP. Do you A) Order take-out for the umpteenth time? Or B) Make this meatball parm and broccoli? Personally, we'd choose B. This dish requires absolutely no prepwork—just broil the broccoli, brown the meatballs, and assemble the parm. So put your knife away and enjoy your Dinnerly without the stress or mess! We've got you covered!

#### WHAT WE SEND

- 1/2 lb Brussels sprouts
- 2 oz shredded fontina 7
- 8 oz marinara sauce
- ½ lb pkg ready to heat beef meatballs

#### WHAT YOU NEED

- olive oil
- kosher salt & ground pepper

# TOOLS

- rimmed baking sheet
- small ovenproof skillet

#### ALLERGENS

Milk (7). May contain traces of other allergens. Packaged in a facility that packages gluten containing products.

### NUTRITION PER SERVING

Calories 580kcal, Fat 44g, Carbs 19g, Protein 32g



# 1. Broil broccoli

Preheat broiler with a rack in the upper third.

Break **broccoli** into 1-inch florets, if necessary. Toss on a rimmed baking sheet with **1 tablespoon oil** and **a pinch each of salt and pepper**. Broil on upper oven rack until lightly charred and browned in spots, flipping halfway through cooking time, 6–8 minutes (watch closely as broilers vary).



2. Brown meatballs, assemble

Heat **1 tablespoon oil** in a small ovenproof skillet over medium-high. Add **meatballs** and cook, stirring occasionally, until browned, 2–3 minutes. Reduce heat to low; stir in **marinara sauce** and ¼ **cup water** until meatballs are coated in sauce; bring to a simmer. Remove from heat and sprinkle **cheese** evenly over top.



3. Broil & serve

Broil **meatball Parm** on upper oven rack until **cheese** is melted, **sauce** is bubbling, and **meatballs** are warmed through, about 2 minutes (watch closely).

Serve **meatball Parm** with **roasted broccoli** alongside. Enjoy!



What were you expecting, more steps?



You're not gonna find them here!



Kick back, relax, and enjoy your Dinnerly!