

PROTEIN COOKING INSTRUCTIONS

Processed in a facility that also processes peanut, tree nut, wheat, egg, soy, milk, fish, and shellfish ingredients. Nutrition & allergen information varies based on menu selection and ingredient availability. Review protein and meal labels for updated information.

BEEF	NUTRITIO	N (reflects 2 sei	rvings)	INSTRUCTIONS
Ground Beef	Cal: 610 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 53g Sodium: 190mg Fat: 43g Sat Fat: 16g Trans Fat: 2.5g	Cholest: 195mg Potas: 840mg Calcium: 40mg Iron: 5.9mg Vit D: 0.2mcg	To make burgers with ground beef , we recommend forming patties about 5" in diameter, and seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan over medium heat with 1 tsp. olive oil, and cook to a minimum internal temperature of 160 degrees, 4-6 minutes per side.
Filets Mignon	Cal: 480 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 70g Sodium: 210mg Fat: 20g Sat Fat: 8g Trans Fat: 0g	Cholest: 200mg Potas: 0mg Calcium: 50mg Iron: 40mg Vit D: 0mcg	Pat filets dry. We recommend seasoning both sides with a pinch of salt and pepper. Use a medium non-stick pan over medium heat with 2 tsp. olive oil, and cook until filets reach desired doneness, or 4-6 minutes per side for medium/medium-well. Rest, 3 minutes. Steak thickness can vary; if you receive a thinner steak, we recommend checking for doneness sooner. USDA recommends cooking steaks to a minimum internal temperature of 145 degrees, plus a 3 minute rest time.
Sirloin Steak	Cal: 640 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 70g Sodium: 180mg Fat: 38g Sat Fat: 15g Trans Fat: 0g	Cholest: 245mg Potas: 1090mg Calcium: 80mg Iron: 5.2mg Vit D: 0mcg	Pat sirloin dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and cook until steak reaches desired doneness, or 4-6 minutes per side for medium/medium-well. Steak thickness can vary; if you receive a thinner steak, we recommend checking for doneness sooner. USDA recommends cooking steaks to a minimum internal temperature of 145 degrees, plus a 3 minute rest time. Rest, 3 minutes.
Steak Strips	Cal: 510 Carb: 4g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 56g Sodium: 250mg Fat: 30g Sat Fat: 11g Trans Fat: 1.5g	Cholest: 180mg Potas: 1010mg Calcium: 20mg Iron: 7.5mg Vit D: 0.3mcg	Separate steak strips into a single layer and pat dry. We recommend seasoning all over with a pinch of salt and pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and stir occasionally until steak reaches a minimum internal temperature of 145 degrees, 4-6 minutes. Rest, 3 minutes.
USDA Choice New York Strip Steak	Cal: 620 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 90g Sodium: 230mg Fat: 26g Sat Fat: 9g Trans Fat: 0g	Cholest: 260mg Potas: 1170mg Calcium: 80mg Iron: 5.3mg Vit D: 0mcg	Pat NY strip steak dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium heat and cook to a minimum internal temperature of 145 degrees, 7-10 minutes per side. Rest, 3 minutes.
USDA Choice Boneless Ribeye Steak	Cal: 730 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 91g Sodium: 290mg Fat: 38g Sat Fat: 15g Trans Fat: 0g	Cholest: 270mg Potas: 1690mg Calcium: 50mg Iron: 9.9mg Vit D: 0mcg	Pat ribeye dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and cook to a minimum internal temperature of 145 degrees, 4-6 minutes per side. Rest, 3 minutes. Halve ribeye to serve.
POULTRY	NUTRITIO	N (reflects 2 sei	rvings)	INSTRUCTIONS
Diced Chicken Thighs	Cal: 438 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 77g Sodium: 329mg Fat: 14g Sat Fat: 3g Trans Fat: 0g	Cholest: 301mg Potas: 0mg Calcium: 1mg Iron: 4mg Vit D: 0mcg	Pat chicken dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a medium non-stick pan with 2 tsp. olive oil over medium heat and stir occasionally until chicken reaches a minimum internal temperature of 165 degrees, 5-7 minutes.
Boneless Skinless Chicken Breasts	Cal: 410 Carb: 3g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 75g Sodium: 1010mg Fat: 9g Sat Fat: 2g Trans Fat: 0g	Cholest: 245mg Potas: 1120mg Calcium: 20mg Iron: 1.3mg Vit D: 0mcg	Pat chicken dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium heat and cook to a minimum internal temperature of 165 degrees, 5-7 minutes per side.
Ground Turkey	Cal: 460 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 69g Sodium: 280mg Fat: 24g Sat Fat: 9g Trans Fat: 0g	Cholest: 245mg Potas: 80mg Calcium: 40mg Iron: 4.4mg Vit D: 0mcg	To make burgers with ground turkey , we recommend forming patties about 5" in diameter, and seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan over medium heat with 1 tsp. olive oil, and cook to a minimum internal temperature of 165 degrees, 6-8 minutes per side.
Diced Chicken	Cal: 244 Carb: 2g Fiber: 0g Sugar: 2g Added Sugar: 2g	Protein: 44g Sodium: 809mg Fat: 5g Sat Fat: 1g Trans Fat: 0g	Cholest: 140mg Potas: 871mg Calcium: 13mg Iron: 1mg Vit D: 0mcg	Pat diced chicken dry. We recommend seasoning all over with a pinch of salt and pepper. Use a medium non-stick pan with 2 tsp. olive oil over medium heat and stir occasionally until chicken reaches a minimum internal temperature of 165 degrees, 5-7 minutes.
PLANT BASED	NUTRITION (reflects 2 servings)			INSTRUCTIONS

Impossible Burger

Cal: 710 Protein: 58g Chole

Protein: 58g Cholest: 0mg If usin Sodium: 1120mg Potas: 1840mg stick

 Carb: 27g
 Sodium: 1120mg
 Potas: 1840mg

 Fiber: 7g
 Fat: 41g
 Calcium: 510mg

 Sugar: 3g
 Sat Fat: 24g
 Iron: 12.6mg

 Added Sugar: 3g
 Trans Fat: 0g
 Vit D: 0mcg

INSTRUCTIONS

If using **Impossible burger**, we recommend using a large nonstick pan with 1 tsp. olive oil over medium heat and breaking up burger until heated through, 4-5 minutes.

PORK	NUTRITIO	N (reflects 2 ser	vings)	INSTRUCTIONS
Boneless Pork Chops	Cal: 530 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 73g Sodium: 160mg Fat: 24g Sat Fat: 8g Trans Fat: 0g	Cholest: 230mg Potas: 1270mg Calcium: 20mg Iron: 1.7mg Vit D: 1.6mcg	Pat pork chops dry. We recommend seasoning both sides with a pinch of salt and pepper. Use a large non-stick pan with 2 tsp. olive oil over medium heat and cook to a minimum internal temperature of 145 degrees, 5-7 minutes per side. Rest, 3 minutes. Pork thickness can vary; if you receive a thinner chop, we recommend checking for doneness sooner.
Pork Medallions	Cal: 371 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 71g Sodium: 180mg Fat: 7g Sat Fat: 2g Trans Fat: 0g	Cholest: 221mg Potas: 1357mg Calcium: 17mg Iron: 3mg Vit D: 1mcg	Pat medallions dry. We recommend seasoning all over with a pinch of salt and pepper. Use a medium non-stick pan with 2 tsp. olive oil over medium heat and cook to a minimum internal temperature of 145 degrees, 3-5 minutes per side. Rest, 3 minutes. (Medallion thickness can vary; if you receive a thinner medallion, we recommend checking for doneness sooner.)
Ground Pork	Cal: 620 Carb: 1g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 51g Sodium: 190mg Fat: 45g Sat Fat: 14g Trans Fat: 0.5g	Cholest: 195mg Potas: 690mg Calcium: 40mg Iron: 2.5mg Vit D: 1.2mcg	To make burgers with ground pork , we recommend forming patties about 4" in diameter, and seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a medium non-stick pan over medium-high heat with 1 tsp. olive oil, and cook to a minimum internal temperature of 160 degrees, 5-6 minutes per side.
Italian Pork Sausage	Cal: 480 Carb: 5g Fiber: 0g Sugar: 2g Added Sugar: 2g	Protein: 38g Sodium: 1520mg Fat: 34g Sat Fat: 10g Trans Fat: 0g	Cholest: 140mg Potas: 590mg Calcium: 70mg Iron: 2.7mg Vit D: 0.9mcg	For Italian sausage , we recommend using a large non-stick pan with 1 tsp. olive oil over medium heat and breaking up sausage until no pink remains and it reaches a minimum internal temperature of 160 degrees, 5-7 minutes.
Prosciutto	Cal: 198 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 26g Sodium: 1743mg Fat: 11g Sat Fat: 4g Trans Fat: 0g	Cholest: 48mg Potas: 409mg Calcium: 15mg Iron: 1mg Vit D: 0mcg	How to Crisp: Line a plate with a paper towel. Remove prosciutto from refrigerator. Place a large non-stick pan over medium heat and add 1 tsp. olive oil. Working in batches, add prosciutto to hot pan in a single layer. Cook until crispy, 1-2 minutes per side. Transfer prosciutto to towel-lined plate. When cool enough to handle, break into bite-sized pieces.
Sliced Pork	Cal: 540 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 75g Sodium: 170mg Fat: 24g Sat Fat: 9g Trans Fat: 0g	Cholest: 220mg Potas: 0mg Calcium: 0mg Iron: 1.2mg Vit D: 0mcg	Separate sliced pork into a single layer and pat dry. We recommend seasoning all over with a pinch of salt and pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and stir occasionally until pork reaches a minimum internal temperature of 145 degrees, 5-7 minutes. Rest, 3 minutes.
SEAFOOD	NUTRITIO	N (reflects 2 ser	vings)	INSTRUCTIONS
SEAFOOD Ahi Tuna Steaks	Cal: 300 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g	Protein: 70g Sodium: 130mg Fat: 1g Sat Fat: 3g	Cholest: 110mg Potas: 0mg Calcium: 0mg Iron: 1.1mg Vit D: 0mcg	Pat ahi tuna dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a medium non-stick pan over medium-high heat and add 1 tsp. olive oil. Add tuna to hot pan and cook until tuna reaches a minimum internal temperature of 145 degrees, 4-5 minutes per side. Tuna is often enjoyed medium-rare (pink in the middle). For medium-rare, cook 1-2 minutes per side. Consuming raw or undercooked tuna may increase your risk for food-borne illness.
	Cal: 300 Carb: 0g Fiber: 0g Sugar: 0g	Protein: 70g Sodium: 130mg Fat: 1g Sat Fat: 3g Trans Fat: 0g Protein: 63g Sodium: 300mg Fat: 2g Sat Fat: 0.5g	Cholest: 110mg Potas: 0mg Calcium: 0mg Iron: 1.1mg	Pat ahi tuna dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a medium non-stick pan over medium-high heat and add 1 tsp. olive oil. Add tuna to hot pan and cook until tuna reaches a minimum internal temperature of 145 degrees, 4-5 minutes per side. Tuna is often enjoyed medium-rare (pink in the middle). For medium-rare, cook 1-2 minutes per side. Consuming raw or undercooked tuna may
Ahi Tuna Steaks	Cal: 300 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 290 Carb: 0g Fiber: 0g Sugar: 0g	Protein: 70g Sodium: 130mg Fat: 1g Sat Fat: 3g Trans Fat: 0g Protein: 63g Sodium: 300mg Fat: 2g Sat Fat: 0.5g Trans Fat: 0g Protein: 69g Sodium: 460mg Fat: 46g Sat Fat: 10g	Cholest: 110mg Potas: 0mg Calcium: 0mg Iron: 1.1mg Vit D: 0mcg Cholest: 250mg Potas: 1420mg Calcium: 50mg Iron: 3.9mg	Pat ahi tuna dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a medium non-stick pan over medium-high heat and add 1 tsp. olive oil. Add tuna to hot pan and cook until tuna reaches a minimum internal temperature of 145 degrees, 4-5 minutes per side. Tuna is often enjoyed medium-rare (pink in the middle). For medium-rare, cook 1-2 minutes per side. Consuming raw or undercooked tuna may increase your risk for food-borne illness. Pat mahi-mahi dry and halve. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and cook to a minimum internal temperature of 145 degrees, 3-5 minutes per side. Fish thickness can vary; if you receive a thinner fillet, we
Ahi Tuna Steaks Mahi-Mahi Fillets	Cal: 300 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 290 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 710 Carb: 0g Fiber: 0g Sugar: 0g Sugar: 0g Cal: 710 Carb: 0g Sugar: 0g	Protein: 70g Sodium: 130mg Fat: 1g Sat Fat: 3g Trans Fat: 0g Protein: 63g Sodium: 300mg Fat: 2g Sat Fat: 0.5g Trans Fat: 0g Protein: 69g Sodium: 460mg Fat: 46g Sat Fat: 10g Trans Fat: 0g Protein: 28g Sodium: 880mg Fat: 1g Sat Fat: 0g	Cholest: 110mg Potas: 0mg Calcium: 0mg Iron: 1.1mg Vit D: 0mcg Cholest: 250mg Potas: 1420mg Calcium: 50mg Iron: 3.9mg Vit D: 0mcg Cholest: 190mg Potas: 1230mg Calcium: 30mg Iron: 1.2mg	Pat ahi tuna dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a medium non-stick pan over medium-high heat and add 1 tsp. olive oil. Add tuna to hot pan and cook until tuna reaches a minimum internal temperature of 145 degrees, 4-5 minutes per side. Tuna is often enjoyed medium-rare (pink in the middle). For medium-rare, cook 1-2 minutes per side. Consuming raw or undercooked tuna may increase your risk for food-borne illness. Pat mahi-mahi dry and halve. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and cook to a minimum internal temperature of 145 degrees, 3-5 minutes per side. Fish thickness can vary; if you receive a thinner fillet, we recommend checking for doneness sooner. Pat salmon dry. We recommend seasoning flesh side with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan over medium heat with 2 tsp. olive oil. Add salmon, skin side up, to hot pan and sear until golden brown and salmon reaches a minimum
Ahi Tuna Steaks Mahi-Mahi Fillets Salmon Fillets	Cal: 300 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 290 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 710 Carb: 0g Fiber: 0g Sugar: 0g Added Sugar: 0g Cal: 160 Carb: 8g Fiber: 0g Sugar: 0g	Protein: 70g Sodium: 130mg Fat: 1g Sat Fat: 3g Trans Fat: 0g Protein: 63g Sodium: 300mg Fat: 2g Sat Fat: 0.5g Trans Fat: 0g Protein: 69g Sodium: 460mg Fat: 46g Sat Fat: 10g Trans Fat: 0g Protein: 28g Sodium: 880mg Fat: 1g Sat Fat: 0g Protein: 31g Sodium: 1280mg Fat: 2g Sat Fat: 0.5g	Cholest: 110mg Potas: 0mg Calcium: 0mg Iron: 1.1mg Vit D: 0mcg Cholest: 250mg Potas: 1420mg Calcium: 50mg Iron: 3.9mg Vit D: 0mcg Cholest: 190mg Potas: 1230mg Calcium: 30mg Iron: 1.2mg Vit D: 37.4mcg Cholest: 50mg Potas: 0mg Calcium: 0mg Iron: 0.7mg	Pat ahi tuna dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a medium non-stick pan over medium-high heat and add 1 tsp. olive oil. Add tuna to hot pan and cook until tuna reaches a minimum internal temperature of 145 degrees, 4-5 minutes per side. Tuna is often enjoyed medium-rare (pink in the middle). For medium-rare, cook 1-2 minutes per side. Consuming raw or undercooked tuna may increase your risk for food-borne illness. Pat mahi-mahi dry and halve. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan with 2 tsp. olive oil over medium-high heat and cook to a minimum internal temperature of 145 degrees, 3-5 minutes per side. Fish thickness can vary; if you receive a thinner fillet, we recommend checking for doneness sooner. Pat salmon dry. We recommend seasoning flesh side with 1/4 tsp. salt and a pinch of pepper. Use a large non-stick pan over medium heat with 2 tsp. olive oil. Add salmon, skin side up, to hot pan and sear until golden brown and salmon reaches a minimum internal temperature of 145 degrees, 4-6 minutes per side. Pat scallops dry. We recommend seasoning both sides with 1/4 tsp. salt and a pinch of pepper. Place a large non-stick pan over medium-high heat and add 2 tsp. olive oil. Add scallops to hot pan and cook to a minimum internal temperature of 145