

Product Research for Best Pit Boss Grills

SL	Pick	Product Name	Number of Positive Features	Rating Freq. (Latest 10)	Rating Freq. (Recent 11-20)	Rating Freq. (Recent 21-30)	Price on Amazon	Average Rating	Total Reviews	Monitor	Cooking Thermometer	Cooking Grid	Water Pan	Heat Deflector	Hooper Capacity (lbs)	Auto Start	Auto Shut off	Watt Igniter (Watts)	Weight (lbs)	Temperature Range	Cooking Grids(Sq)	Burner System	Steel Burners	Drawer	Grease Tray	Viewing Window	High Temperature Door	Power Source	Wood Pan	Control System	Body Type	Digital Control	Shelf	Portability	Warmer Tray
1	Best Pellet Grill	Pit Boss 700FB Pellet Grill, 700 sq. in.	19	64 Days	80 Days	45 Days	\$428.00	4.1	157		Yes	Yes	Porcelain Coated	Yes	10				117	170-600F	700	Digitally Controlled			Yes			Corded Electric	Yes		Steel				
2	Best Gas Grill	Pit Boss Grills 77425 2.5 Gas Smoker	15	72 Days	N/A	N/A	\$189.95	3.7	8		Yes	Yes		Yes					48	100-350	884		13500 BTU	Yes	Yes		Yes		Yes		Stainless Steel				
3	Best Kamado Grills	Pit Boss 71220 Kamado BBQ Ceramic Grill Cooker, 22"	4	137 Days	50 Days	226 Days	\$1,148.00	4.1	51	No	No								180			Charcoal								Steel					
4	Best portable Grill	Pit Boss Grills 75275 Stainless Steel Two-Burner Portable Grill	9	36 Days	263 Days	153 Days	\$125.88	4.2	41			Stainless Steel							27		276		10000 BTU										Easy		
5	5 th	Pit Boss 71820FB Pellet Grill with Flame Broiler, 820 sq. in.	10	33 Days	115 Days	76 Days	\$599.00	4	54	LED			Porcelain Coated		10				79										Yes				Top, Bottom, Side		
6		Pit Boss Grills 77435 Vertical LP Gas Smoker	10	N/A	N/A	N/A	\$219.99		N/A										52	100-350	3/676	Dual Valave	13	Yes	Yes	Yes	Yes								
7		Pit Boss Austin XL 1000 sq. in. Pellet Grill w/ Flame Broiler & Cooking Probe	10	N/A	N/A	N/A	\$769.99	5	1	LED	Yes		Porcelain Coated		31				181	100-500 F	1000	Flame burner								Analog/Integrated					
8		Pit Boss Grills 440 Deluxe Wood Pellet Grill	9	83 Days	146 Days	68 Days	\$360.11	3.5	111																					Steel Construction	LED				
9		Pit Boss Grills PB100P1 Pit Stop Single-Burner Portable Tabletop Grill	8	74 Days	N/A	N/A	\$119.99	3.8	5			Stainless Steel							20		205		10000 BTU												Yes
10		Pit Boss Grills 77700 7.0 Pellet Smoker	14	57 Days	N/A	N/A	\$730.90	3.6	5	LED	Yes	Yes	Porcelain Coated	Yes	40	Yes	Yes	300	142	150-450	2196														
11		Pit Boss Grills 77220 2.2 Analog Smoker	8	58 Days	N/A	N/A	\$191.85	1.4	3		Yes		Porcelain Coated						58	150-325 F	593								Yes						
12		Pit Boss Grills 77320 3.2 Analog Smoker	10	44 Days	N/A	N/A	\$201.95	1.6	3		Yes	Yes	Porcelain Coated						62	150-325 F	796							Yes	Analog/Integrated						

Color Hints:

	Best Pellet Grill		Best Gas Grill		Best Kamado Grills		Best Portable Grill		Positive Feature		Negative Feature
---	-------------------	---	----------------	---	--------------------	---	---------------------	---	------------------	---	------------------

Elaboration:

Number of positive features : This value equals to the sum of all the green marked features for an item. For every product, there are some positive(marked green) and negative(marked red) features. We summed up all the green marked features to calculate this value.

Rating frequency: This value indicates how frequently a product is receiving every 10 ratings on Amazon.com. This gives an idea of how frequently a product is getting sold on Amazon. Usually one of every 10 persons that purchases a product rates it. A lower value here means the product is getting sold at a faster rate. All these data were collected on 12th July, 2018.

Blank/white Boxes : The boxes that are white indicate that we didn't find mention of those features anywhere on the internet for those products when we conducted our research. We couldn't come to a conclusion about those features when we personally tested them as well. So we left them blank/white.

Price : Price on Amazon.com on 12th July, 2018.

Average Rating : The average rating it has out of 5 on Amazon.com till 12th July, 2018.

Total reviews : The total number of ratings/reviews it received on Amazon.com till 12th July, 2018.

P.S. For some points where positive or negative cant be determined easily (for example rating frequency, price etc.), we took an average value and made everything that is equal or above that value green and anything lower than that red.