

Letter	Thread Diameter	Reach	Insulator Type	Seat Type	
F	14mm Hex. 5/8"	3/4" (19mm)	Projected	Gasket Seat	
F-1	14mm Hex. 5/8"	(22mm)	Projected	Gasket Seat	
G	14mm	3/4" (19mm)	Projected	Gasket Seat	
Т	14mm Hex. 5/8"	.708"	Projected	Taper Seat	
T-1	14mm Hex. 5/8"	.807"	Projected	Taper Seat	
U	14mm	.460"	Projected	Taper Seat	
W	18mm	.460"	Projected	Taper Seat	
Х	14mm	3/8"	Projected	Gasket Seat	
Υ	14mm	.460"	Non-Projected	Taper Seat	

HEAT RATING	SPARK PLUG GAP			
Hot =4	NONE	=	.032" (0.8mm)	
Cold = 7	-11	=	.044" (1.1mm)	

Prefix	Shell Construction	Thread Diameter	Insulator Type	Plug Type	Reach	Suffix	Seat Construction
BCPR	⁵ /8" Hex	14mm	Projected	Resistor	3/4"	E, EY, EYA	Gasket Seat
BKR	5/8" Hex (ISO)	14mm	Projected	Resistor	3/4"	E, EY, EYA	Gasket Seat
BR	⁵ /8" Hex (ISO)	14mm	Non-Projected	Resistor	3/4"	EF	Tapered Seat
BR	¹³ /16" Hex	14mm	Non-Projected	Resistor	3/4"	EYA	Gasket Seat
BPM (Compact Type)	³ /4" Hex	14mm	Projected	Non-Resistor	3/8"	Y	Gasket Seat
BPMR (Compact Type)	³ /4" Hex	14mm	Projected	Resistor	3/8"	Y	Gasket Seat
ВР	¹³ /16" Hex	14mm	Projected	Non-Resistor	3/4"	EY	Gasket Seat
BPR	¹³ /16" Hex	14mm	Projected	Resistor	3/4"	EY	Gasket Seat
BP	¹³ /16" Hex	14mm	Projected	Non-Resistor	1/2"	HN	Gasket Seat
В	¹³ /16" Hex	14mm	Non-Projected	Non-Resistor	3/8"	Υ	Gasket Seat
BMR (Compact Type)	³ / ₄ " Hex	14mm	Non-Projected	Resistor	3/8"	Υ	Gasket Seat
BM (Compact Type)	³ / ₄ " Hex	14mm	Non-Projected	Non-Resistor	3/8"	Y	Gasket Seat

EXTENDED GAP TYPE

Prefix	Shell Construction	Thread Diameter	Insulator Type	Plug Type	Reach	Suffix	Seat Construction
ZGR	¹³ /16" Hex	14mm	Projected	Resistor	3/4"	Α	Gasket Seat
ZGR	¹³ /16" Hex	14mm	Projected	Resistor	22.0mm	С	Gasket Seat
ZFR	⁵ /8" Hex (ISO)	14mm	Projected	Resistor	22.5mm	E	Gasket Seat
ZFR	⁵ /8" Hex (ISO)	14mm	Projected	Resistor	3/4"	F,J	Gasket Seat

Thread Size / Hex Size

- **A:** 18 mm / 1" (25.4 mm)
- **B:** 14 mm / 13/16" (20.8 mm)
- C: 10 mm / 5/8" (16.0 mm)
- **D:** 12 mm / 5/8" (18.0 mm)
- E: 8 mm / 13.0 mm
- **J:** 12 mm / 5/8" (18.0 mm)
- **AB:** 18 mm / 13/16" (20.8 mm)
- **BC:** 14 mm / 5/8" (16.0 mm)
- JIS Type
- **BK:** 14 mm / 5/8" (16.0 mm)
 - ISO Type
- DC: 12 mm / 5/8" (16.0 mm)

Construction

(ONE OR MORE LETTERS MAY BE COMBINED)

- **K:** Hex Size 5/8" Projected Tip (ISO)
- L: Compact Type (Shorty)
- M: Compact Type (Bantam)
- P: Projected Insulator Type
- R: Resistor Type
- **U:** Surface or Semi-Surface Discharge Type
- Z: Inductive Resistor

Thread Reach

- E: 19 mm (3/4")
- EF: Tapered Seat 17.5 mm (.708" Reach)
- FS: Tapered Seat 10.9 mm (.460")
- **H:** 12.07 mm (1/2")
- EH: Partial Thread 19 mm (3/4" Total Reach) 12.7 mm (1/2" Total Thread)
 - **L:** 11.2 mm (7/16")
 - S: 9.5 mm (3/8") Reach
- **Z**: 21 mm

NO SYMBOL:

18mmø = 12 mm Reach

14mmø = 9.5 mm (3/8") Reach

Thread Reach

- A: Special Design
- B: Special Design
- C: Low Angle Ground Electrode
- CM: Compact Type, Low Angle Ground Flectrode
 - E: V-Grooved Center Electrode (14 mm only) 1/5 mm Insulator
- ES: Standard 3/4" Thread Reach (2.5 mm) Center Electrode
 - F: Tapered Seat
- **G:** Fine Wire Nickel Alloy Center Electrode
- **G-G:** Copper Core Ground Electrode
- **GP:** Platinum Firewire (0.6 mmø)
- GV: Gold-Palladium Center Electrode Special Construction of V-Type. Racing Use
- IX: High Performance Iridium
- K: 2-Ground Electrodes
- L: Half Heat Range, (See spec. chart)
- LM: Compact Type for Lawn Mower

- M: 2-Ground Electrodes for Mazda Rotary Engine
- N: Special Side Electrode
- **P:** Premium Platinum
- Q: 4-Ground Electrode
- R: Special Ground Electrode
- **S:** Standard 2.5 mmø Center Electrode
- T: 3-Ground Electrode
- **U:** Semi-Surface Discharge
- V: Fine Wire Gold Palladium Center Electrode
- VX: High Performance Platinum
- W: Tungsten Electrode
- X: Booster Gap
- Y: V-Grooved Center Electrode (14 mm only) 2.5 mm Insulator
- Z: Thick 2.9 mmø Center Electrode

BCPR6ES-11

Plug Type

- I: Iridium Platinum
- IZ: Iridium Electrodes and Extended Gap
- L: Thread Reach 26.5 mm
- P: Premium Platinum
- PL: Platinum Electrodes and Thread Reach 26.5 mm
- **PZ:** Platinum Electrodes and Extended Gap
 - Z: Extended Gap

Heat Rating Numbers

2 Hot

Firing End Construction

A,B,C...: Special Design

J: Special Design

- WIDE GAP -

- 8 0.8 mm (.032")
- 9 0.9 mm (.036")
- 10 1.0 mm (.039")
- 11 1.1 mm (.044")
- 1.3 mm (.052")
- 14 1.4 mm (.055")
- 15 1.5 mm (.059")
- 20 2.0 mm (.080")

P F R 6 A - 11 A

Metal Shell Size

- F: ø 14, 19 mm (3/4") Reach, 16 mm (5/8") Hex
- **G:** Ø 14, 19 mm (3/4") Reach, 20.6 mm (13/16") Hex.
- **J:** ø 12, 19 mm (3/4") Reach, 19 mm Hex.
- M: ø 10, 19 mm (3/4") Reach, 16 mm (5/8") Hex
- T: Tapered Seat ø 14, 17.5 mm Reach, 16 mm (5/8") Hex.
- PTR5A-13: ø 14, 25 mm Reach, 16 mm (5/8") Hex.

Construction

R: Resistor

Feature

- A: No Gasket Type
- B: Special Design
- C: Special Design
- D: Special Design