

BRISK® 

GARDEN



BRISK AUSTRALIA
WWW.BRISKAUSTRALIA.COM.AU



***BRISK Spark plugs
for garden and forest machines***



BRISK	OREGON	NGK	CHAMPION	TORCH	BOSCH
A-line 6		BPR5E			SUPER+ 3
DR17YC *	77-303-1	BCPR5ES	RC12YC		FR8DC
J17	77-313-1	B4-LM	J17LM	GL4 / GL4C	W9EC0
J19 *	77-301-1	B2-LM	J19LM	GL3	W11E0
JR17	77-350-1	BR4-LM	RJ17LM	GL4RC	WR9EC0
JR19 *	77-305-1	BR2-LM	RJ19LM	GL3R	WR11E0
K17C	77-351-1	B6S	J6C	4106J / G6 / G6C	W8EC
K19	77-317-1	B-4	J8C	4104J / G3F / G4C	W9EC
KR17C		BR6S	RJ6 / RJ6C	G5RC / G6RC	WR7EC
L14C	77-323-1	B7ES	N3C	4198J / F7C	W6CC
L15YC	77-315-1	BP6ES	N9YC	F6T / F6TC / T4197J	W7DC
L17YC	77-310-1	BP5ES	N11YC	F5T / F5TC / T4196J	W8DC
LR14C	77-032	BR7ES	RN3C	F7RC	WR6CC
LR15YC *	77-312-1	BPR6ES	RN9YC	F6RTC	WR7DC
LR17YC-1	77-314-1	BPR5ES-11	RN11YC4		WR8DCX
N17C	77-321-1	B5HS	L86C		W8AC
N17YC	77-352-1	BP5HS	L92YC	E5T / E5TC	W8BC
NAR17		CR5HSA / CR5HSB		A5RTC	
NR15YC	77-325-1	BPR6HS	RL87YC	E6RTC	WR7BC
NR17YC	77-320-1	BPR5HS	RL95YC	E5RTC	WR8BC
P15	77-308-1	BM7A	CJ4 / CJ6	L7 / L7Y / L9	WS6E / WS7E
P15Y	77-311-1	BPM7A	CJ6Y	L7T / L7TC / L9T	WS5F / WS6F
P17	77-302-1	BM4A / BM6A	CJ8 / CJ11	A4106 / L6 / L6C	WS8E
P17Y	77-300-1		CJ7Y		WS7F
P18Y	77-309-1	BPM6A	CJ8Y	L6T / L6TC	WS8F
PR15	77-354-1	BMR7A	RCJ4	L7RC	WSR6E
PR15Y *	77-307-1	BPMR7A	RCJ6Y	L7RTC / L8RT / L8RTC	WSR5F
PR17 *	77-306-1	BMR4A / BMR6A	RCJ8	L6RC	WSR8E
PR17Y	77-324-1		RCJ7Y		WSR7F
PR17YC *		BPMR7A	RCJ6Y / RCJ7Y	L7RTC	WSR5F / WSR7F
PR18Y	77-319-1	BPMR6A / BPMR4A	RCJ8Y	L6RTC	WSR8F
SR15C		CMR6A		AC6RA	
TR14C		CMR7H	RZ7C	AC7R / CMR7H	
TR15C	77-355-1	CMR6H			USR7AC
TR17C *		CMR5H			
U15	77-316-1 / 77-012	BM7F	DJ6J / DJ7J	N7C / N9	HS5E
U17	77-304-1	BM6F	DJ8J	DJ8J / N6 / N6C	HS8E
U17Y	77-318-1	BPM6F		N6TC	
UR15 *			RDJ6J / RDJ7J	N7RC	
UR17 *		BMR6F	RDJ8J		
UR17Y		BPMR6F		N6RTC	

* items can be ordered in new packaging (blister-pack)

Cross reference tables are only for information. A proper installation can be found in the catalog BRISK GARDEN

Ignition plugs identified with initial letters **P, U, J, K, T** within the **BRISK** identification system are specially designed for application in power saws, engines of bush cutters, mowing machines and stationary drive units.

They **work reliably** both in idling and maximum output, which features the power saw operation. They are not clogged with combustion deposits, and do not cause spontaneous ignition with subsequent flying of glowing sparks out of the exhaust. Thanks to their special design they are very light and resistant to vibrations.

BRISK is a supplier of OE production company Husqvarna, B & S, Tatra, Jawa, VW, etc.

The sparks are manufactured in the process, which is certified within the quality system according to international standards **ISO 9001, VDA 6.1** and **QS 9000**. High-quality materials and components purchased generally from audited and regularly assessed suppliers have been used in production.

Operating characteristics of the spark plugs **BRISK P, U, J, K, T** proved themselves in both "hobby" and "professional" conditions. The spark plugs are well-proven in all common jobs with small farming machines in the terrain.

Widespread use in engines of world manufacturers - Husqvarna, B & S, Honda, Oleo-Mac, Solo, Stihl, McCulloch and others