

POWER UP SPORT ENGINES FOR ALL APPLICATIONS

The Latest Automotive Technology for Power Sports Equipment

- 0.6mm finewire design with Sport V-trim ground electrode for more horsepower than standard plug
- Up to 26% quicker engine starts than a standard non-finewire spark plug*
- Focused ignition prevents fouling better than leading standard plug for reliable starting in any season or weather
- Meets or exceeds OE specifications



* Testing performed by independent lab

REAL PERFORMANCE. REAL VALUE.

INDIVIDUALLY DESIGNED FOR EACH APPLICATION

COVERAGE FOR MOTORCYCLES, ATVS, JET SKIS, BOATS, AND SNOWMOBILES

AUTOLITE® XTREME SPORT	AUTOLITE® STANDARD COPPER	CHAMPION STANDARD	CHAMPION PREMIUM	NGK STANDARD	NGK PREMIUM
XS4303	4303	G59C	8698	CR8E	CR8EHIX-9
XS4302	4302	G57C	8654	CR9E(B)	CR9EHIX-9
XS4164	4164	RA8HC	8810 / 8812	DPR7EA-9	DPR7EIX
XS4163	4163	RA6HC	8809	DR8EA / DPR8E-9	DPR8EIX
XS4063(S)	4063	QN86	8902 / 8904	BR8ES	BPR9EIX / BR8EIX
XS4162	4162	RA4HC	8809	D9EA	DPR9EIX
XS4062(S)	4062	QN84	8904	BR9ES	BR9EIX
XS4064	4054	RN2C / RN3C	8902	BR7ES	BR7EIX
XS4092	4092	L78C	5883	BR8HS(-10) / BR9HS	BR8HIX / BR9HIX
XS4093	4093	L82C	5931	BR6HS / BR7HS	BR6HIX / BR7HIX
XS3924	3924 / 5924	RC12YC / QC12YC	—	BKR5E	BKR5EIX
XS63	4263 / 63	RN9YC	8415	BPR6ES	BPR6EIX
XS65	4265 / 65	RN12YC	8405	BPR5ES / GR4 / BPR4ES-11	BPR5EIX
XS61(S)	—	RN4YC	8904 / 8339	BPR9ES / BPR8ES	BPR9EIX / BPR8EIX
XS85	4275 / 85	RJ12YC	—	R5670-5	—
XS985	985	RN13LYC	—	BPR5ES-11	ZGR5C
XS3922	3922	RC7YC	—	BKR7E	BKR7EIX
XS3923	3923	RC9YC	—	CS6 / BKR6E / BKR6EYA	BKR6EIX
XS62	4252	RN6YC / RN7YC	8332 / 8339	BPR7ES	BPR7EIX
XS5224	5224	RC9MC4	—	ZFR7F	IZFR6K11
XP25	25	RV15YC4	5942	UR4	UR4IX
XP64	64	RN11YC4 / RN10YC	—	BPR5ES	BPR5EIX
XP5325	5325	REC10YC4	7975	LF5A-11	LF5AIX-11
	3076	W10 / W14 / W18 / W20	—	—	—
	2634	L77JC4 / 821	—	—	—
—	66	RN14YC	8405	BPR2ES	—
—	144	RBL8	—	BR6FS	BR6FIX
—	2852	L76V	5898	BU8H / BUHW	—
—	2872	L78V	5838	BUHW2	—
—	2892	UL77V	—	BUHX	—
—	4121	QL78YC	—	BP28H-N-10 / BP8H-N-10	—
—	4123	RL95YC	—	BPR5HS / BPR6HS	BPR5HIX / BPR6HIX
—	4194	Z9Y	—	CR7HS(A) / CR8HS(A)	CR7HIX / CR8HIX
—	5663	RA7YC	—	DCPR7E / DCPR8E	DCPR7EIX / DCPR8EIX