

XX™ PRODUCT LINE

SPECS	XX TRIGGER SHIFTERS	XX REAR DERAILEUR	XX FRONT DERAILEUR	XX CASSETTE	XX CRANK	XX BRAKES LEVER	XX BRAKES ROTOR/CALIPER	MATCH-MAKER X [MMX]
VARIANTS	n/a	n/a	Direct Mount Low Mount High Mount	PG 1099, 11-32 11-36	BB30 GXP PressFit GXP PressFit 30	n/a	140mm (rear only) 160/185mm	n/a
WEIGHTS	183g per pair	181g	116g: DM 118g: LM 120g: HM	185g: 11-32 208g: 11-36	694g: BB30 754g: GXP/w BB	288g: front wheel, Direct Mount, 160mm rotor	288g: front wheel, Direct Mount, 160mm rotor	n/a
TECHNOLOGIES	Exact Actuation ratio, Impulse Technology	Exact Actuation ratio, Direct Route Technology	Supports X-Glide and Exact Actuation ratio	X-Glide	X-Glide	TaperBore, Power Reserve Geometry	TaperBore, Power Reserve Geometry	n/a
SPEEDS	2X10	2X10	2X10	2X10	2X10	n/a	n/a	n/a
COMPATIBILITY	XX 2X10 or any Exact Actuation ratio RD and FD (incl. Rival, Force, RED); MMX	36-tooth	66-69° seatstay angle 15T max chainring difference/45T max chainring size	SRAM 10-speed chains (optimized for PC 1090 or PC 1090R)	SRAM 10-speed chains (see CS); GXP, PressFit GXP, BB30 MTB, PressFit 30	MMX	Direct Mount; IS Adapter	XX brakes, XX triggers; integrated with XLoc
BODY MATERIAL	Carbon fiber, composite	Carbon fiber composite, titanium, forged magnesium	Steel, forged AL-6061-T6	4130 chromoly steel (cog cluster), AL-7075-T6 (largest cog)	Carbon composite/aluminum spider; AL-7075-T651 rings	Forged magnesium master cylinder; carbon fiber blade	Forged 2-piece magnesium caliper; AL-7075-T6 and stainless steel 2-piece rotor	AL-6061-T6
HARDWARE	AL-7075-T6 and stainless steel; TORX T25 bolts	AL-7075-T6 and titanium; TORX T25 bolts	AL-7075-T6 and titanium; TORX T25 bolts	AL-7075-T6 lock ring	AL-7075-T6; TORX T25 and 6mm hex bolts	Titanium TORX T25 bolts	Titanium TORX T25 bolts	Titanium TORX T25 bolts
KEY FEATURES	Lever blade adjustable	Titanium spring, sealed ceramic pulley bearings; 93mm cage length	Designed for 2X10; Direct Mount option	CNC machined; X-Dome design	BlackBox Ceramic Bearings standard; 120/80 BCD; 6mm large ring	Ambidextrous mounting; tool-free pad contact-point adjustment	CleanSweep X design; top loading alloy backed organic pads	Ambidextrous mounting; adjustability; clean cockpit
OPTIONS	MatchMaker X	n/a	31.8, 34.9, 38.1mm clamp sizes; top or bottom pull	n/a	170, 175mm arm lengths; 26-39, 28-42 rings	MatchMaker X	3 rotor sizes	Shifter+Brake or Shifter+Brake +XLoc

X0 PRODUCT LINE

SPECS	X0 TRIGGER SHIFTERS	X0 REAR DERAILEUR	X0 FRONT DERAILEUR	X0 CASSETTE	X0 CRANK	X0 BRAKES LEVER	X0 BRAKES ROTOR/CALIPER	MATCH-MAKER X [MMX]
VARIANTS	2X10 and 3X10	Short, medium, long cages	2X10 or 3X10, Low Direct Mount, High Direct Mount, Low Clamp, High Clamp	XG 1080 11-36	PF30, BB30, PF GXP and GXP. 2X10 26 39 or 28-42. 3X10 22-33-44	Carbon lever	140mm (rear only) 160/185/203mm	n/a
WEIGHTS	232g	203g	130-185g	260g	728-788g	333g (c. lever) front wheel, DirectMount 160mm rotor	333g (c. lever) front wheel, DirectMount 160mm rotor	n/a
TECHNOLOGIES	Exact Actuation, Zero Loss Travel	Exact Actuation, 36-tooth compatible	X-Glide front shifting, dual pull links	X-Dome/ X-Glide Hybrid	X-Glide front shifting, all-new carbon molding technology	TaperBore, Power Reserve Geometry	G3 CleanSweep TaperBore, Power Reserve Geometry	n/a
SPEEDS	2X10 and 3X10	10-speed	2X10 or 3X10	10 (11-36)	2X10 or 3X10	n/a	n/a	n/a
COMPATIBILITY	10-speed Exact Actuation rear, 2- or 3-speed X-Glide front	10-speed Exact Actuation only, up to 36-tooth cog	SRAM X-Glide 2X10 or 3X10 shifters and components	10-speed MTB	SRAM X-Glide 2X10 or 3X10	MatchMaker X compatible	Direct Mount; IS Adapter	Avid Disc-brake levers, X0 triggers
BODY MATERIAL	Aluminum and composite	Forged alloy, composite carbon fiber, titanium, stainless steel	Forged aluminum, stainless and high-strength steel	Aluminum and chromoly steel	Carbon fiber composite with forged aluminum spider 7075 CNC aluminum chainrings	Full forged aluminum lever body	2-piece forged aluminum caliper and stainless steel rotor	AL-6061-T6
HARDWARE	Stainless/alloy	Stainless steel, titanium	Stainless steel	Aluminum lock ring	Aluminum	Aluminum, carbon fiber	Full forged aluminum	Titanium TORX T25 bolts
KEY FEATURES	Forged adjustable pull lever, high-strength alloy cover	Carbon outer cage, new limit screw and outer link design, 36-tooth compatible	Mounting options for most existing bike frames, X-Glide shift technology	High durability and performance, X-Dome hybrid technology	X-Glide front shifting, high strength and stiffness	Tool-free contact Point Adjustment	Adjustable banjo	Ambidextrous mounting; adjustability; clean cockpit
OPTIONS	4 color options	4 color options			4 color options	4 color options	3 rotor sizes	

X9 PRODUCT LINE

SPECS	X9 TRIGGER SHIFTERS	X9 REAR DERAILLEUR	X9 FRONT DERAILLEUR	X9 CASSETTE	X9 CRANK	ELIXIR CR BRAKES LEVER	ELIXIR CR BRAKES ROTOR/CALIPER	MATCH-MAKER
VARIANTS	2X10 and 3X10	short, medium, long cages. carbon and aluminum outer cage options	2X10 or 3X10, Low Direct Mount, High Direct Mount, Low Clamp, High Clamp	PG 1070, 12-36 and 11-32	PF30, BB30, PF GXP and GXP. 2X10 26 39 or 28-42. 3X10 22-33-44	In Red, Grey and White finish	160/185/203mm	n/a
WEIGHTS	230g	225g	130-185g	360g	845-895g	385 g front wheel, DirectMount 160mm rotor	385 g front wheel, DirectMount 160mm rotor	n/a
TECHNOLOGIES	Exact Actuation, Zero Loss Travel	Exact Actuation, 36-tooth compatible	X-Glide front shifting, dual pull links	PowerGlide	X-Glide front shifting, new hollow forged aluminum design	TaperBore, Power Reserve Geometry	G3 CleanSweep TaperBore, Power Reserve Geometry	n/a
SPEEDS	2X10 and 3X10	10-speed	2X10 or 3X10	10	2X10 or 3X10	n/a	n/a	n/a
COMPATIBILITY	10-speed Exact Actuation rear, 2- or 3-speed X-Glide front	10-speed Exact Actuation only, up to 36-tooth cog.	SRAM X-Glide 2X10 or 3X10 shifters and components	10-speed MTB	SRAM X-Glide 2X10 or 3X10	MatchMaker compatible	Direct Mount; IS Adapter	Avid Disc-brake levers, X9 triggers
BODY MATERIAL	Aluminum	Aluminum, steel, carbon outer cage option	Aluminum body, steel cage	Alloy spider, steel cogs	Hollow forged 6066 aluminum with forged aluminum spider; AL 7075 rings, CNC machined	Full forged aluminum lever body	2-piece forged aluminum caliper and stainless steel rotor	AL-6061-T6
HARDWARE	Steel	Steel	Steel	Aluminum lock ring	Aluminum	Aluminum, carbon	Aluminum	4mm hex bolts
KEY FEATURES	Forged pull lever, external cable change, new internals	Carbon outer cage, new limit screw and outer link design, 36-tooth compatible	Mounting options for most existing bike frames, X-Glide shift technology	High durability and performance	X-Glide front shifting, hollow forged arm and forged spider	Tool-free pad contact-point adjustment	2 pistons, top loading sintered pads	Ambidextrous mounting; adjustability; clean cockpit
OPTIONS	3 color options	3 color options		12-36 or 11-32	3 color options	3 color options	3 rotor sizes	

X7 PRODUCT LINE

SPECS	X7 TRIGGER SHIFTERS	X7 REAR DERAILLEUR	X7 FRONT DERAILLEUR	X7 CASSETTE	X7 CRANK	ELIXIR R BRAKES LEVER	ELIXIR R BRAKES ROTOR/CALIPER	MATCH-MAKER
VARIANTS	Front: 2x and 3x Rear: 9-speed and 10-speed	Aluminum and carbon cage options	Clamp: high and low Direct Mount: high and low	SRAM PG 1050 SRAM PG 950	X7: 3X10 and 3X9 S1400: 2X10	Tungsten grey carbon	160/185/203mm	n/a
WEIGHTS	232g (2X10)	239g (10-speed carbon long cage)	137g (2X10 low clamp)	302g (10-speed 11-32)	890g (S1400, 39/26, GXP BB, 175mm)	375g front wheel, DirectMount 160mm rotor	375g front wheel, DirectMount 160mm rotor	n/a
TECHNOLOGIES	Exact Actuation ratio, Impulse Technology	Exact Actuation and 1:1 Actuation	Supports X-Glide and Exact Actuation	X-Glide	X-Glide	TaperBore, Power Reserve Geometry	G3 CleanSweep TaperBore, Power Reserve Geometry	n/a
SPEEDS	2X10, 3X10, 3X9	9- and 10-speed	2X10, 3X10, 3X9	9- and 10-speed	2X10, 3X10, 3X9	n/a	n/a	n/a
COMPATIBILITY	SRAM Exact Actuation Rear Derailleurs; SRAM Double and Triple Front Derailleurs	SRAM Exact Actuation and 1:1 Actuation Shifters	SRAM Double and triple front derailleurs	Performance optimized with SRAM chains	Performance optimized with SRAM chains	MatchMaker compatible	Direct Mount; IS Adapter	Avid Disc-brake levers, X7 triggers
BODY MATERIAL	Aluminum and composite components	Alloy B-Knuckle, alloy links, high strength Grilon composite P-Knuckle, servicable sealed pulleys, 3k carbon cage	Steel cage, forged AL6061 clamp	Aluminum spider with steel cogs	X7 - AL7050 crank arms, AL7075 chainrings S1400: hollow forged AL6066 crank arms AL7075 chainrings	Full forged aluminum lever body	2-piece forged aluminum caliper and stainless steel rotor	AL-6061-T6
HARDWARE	Stainless steel; 5mm hex	AL7075 B-Bolt, 5mm hex	Stainless steel	Steel locking	5mm and 8mm aluminum hex	Aluminum, carbon	Aluminum	4mm hex bolts
KEY FEATURES	Exact Actuation, 1:1 Actuation and Impulse Technology	Exact Actuation and 1:1 Actuation	New dual pull, top and bottom, link	X-Glide	X-Glide	Tool-free reach adjust	2 pistons, sintered pads adjustable banjo	Ambidextrous mounting; adjustability; clean cockpit
OPTIONS	MatchMaker compatible	Long, medium and short cage	31,8, 34,9, 38,1mm high and low clamp sizes. High Direct Mount Low Direct Mount; S1, S2, S3	PG 1050: 11-32 and 12-36 PG 950: 11-32 and 11-34	X7 - GXP, PFGXP S1400 - PF30, BB30, GXP, PFGXP	3 color options	3 rotor sizes	

X5 PRODUCT LINE

SPECS	X5 TRIGGER SHIFTERS	X5 REAR DERAILEUR	X5 FRONT DERAILEUR	X5 CRANK
VARIANTS		Long and medium cage		X5
WEIGHTS	260g per pair	299g long /290g medium	179g	981g (GXP BB, 175mm)
TECHNOLOGIES	1:1 Actuation	1:1 Actuation, Di.R.T.	Dual pull - top or bottom	New Gutter Seal Technology
SPEEDS	8/9		3	9
COMPATIBILITY	SRAM 1:1® rear derailleurs, SRAM or Shimano® front derailleurs	SRAM 1:1 Actuation shifters	SRAM Triple front derailleurs	Performance optimized with SRAM chains
BODY MATERIAL	Composite	Alloy, steel cage, composite	Alloy, steel	Forged AL6061 crank arms
KEY FEATURES	SRAM trigger shifting performance			New GXP Bottom Bracket
OPTIONS		Cage available in Silver or Black		PF GXP

X4 PRODUCT LINE

SPECS	X4 TRIGGER SHIFTERS	X4 REAR DERAILEUR	3.0 FRONT DERAILEUR	X4 CRANK
VARIANTS		Long and medium cage		S600 3.1
WEIGHTS	265g per pair	280g long / 270g medium		801g (No BB, 175mm)
TECHNOLOGIES	1:1 Actuation	1:1 Actuation, Di.R.T.	Dual pull - top or bottom	Forged arms
SPEEDS	8		3	8 and 9
COMPATIBILITY	SRAM 1:1 Actuation rear derailleurs, SRAM Triple front derailleurs	SRAM 1:1 Actuation shifters	SRAM Triple front derailleurs	SRAM and Shimano chains
BODY MATERIAL	Composite	Alloy, steel, composite	Steel	Forged aluminum crank arms
KEY FEATURES	SRAM trigger shifting performance			Forged arms
OPTIONS		Cage available in Silver or Black		Square or PowerSpline Interface

X3 PRODUCT LINE

SPECS	X3 TRIGGER SHIFTERS	X3 REAR DERAILEUR	3.0 FRONT DERAILEUR	X3 CRANK
VARIANTS		Long and medium cage		S200 3.0
WEIGHTS	262g per pair	210g long / 204g medium		882g (175mm, No BB, 42/32/22)
TECHNOLOGIES	1:1 Actuation	1:1 Actuation, Di.R.T.	Dual pull - top or bottom	Forged arms
SPEEDS	7	7	3	8
COMPATIBILITY	SRAM 1:1 Actuation rear derailleurs, SRAM Triple front derailleurs	SRAM 1:1 Actuation Shifters	SRAM Triple front derailleurs	SRAM and Shimano chains
BODY MATERIAL	Composite	Alloy, steel, composite	Steel	Forged aluminum crank arms
KEY FEATURES	SRAM trigger shifting performance			Forged arms
OPTIONS				Square or PowerSpline Interface