

JOOLA

2026

Paddle Product Sheet

PROV

STRUCTURE ALTERATION

Re-engineered frame at the throat that is slimmer and reinforced with carbon fiber to create a dual pivot design.

TECHNOLOGY BREAKDOWN

Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact.

Unlike traditional paddles with “diving-board” neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.





Model	Ben Johns Simone Jardim PERSEUS PRO V	Anna Bright Collin Johns SCORPEUS PRO V	Federico Staksrud Tyson McGuffin KOSMOS PRO V	Ben Johns HYPERION PRO V	Andre Agassi Steffi Graf AGASSI PRO V	Ben Johns PERSEUS PRO IV	Anna Bright SCORPEUS PRO IV 14	Ben Johns HYPERION PRO IV 16	Andre Agassi AGASSI PRO IV 16
Color(s)	BJ: Blaze Red SJ: Breeze Blue	AB: JOOLA Yellow CJ: Club Green	FS: Surge Green TM: Surge Green	Bolt Blue	AA: Royal Blue SG: Seaside Green	Black/Red	Black/Yellow	Black/Yellow	Black/Red
Core (MM)	BJ: 16 & 14 SJ: 16	AB: 16 & 14 CJ: 16	FS: 16 TM: 14	16 & 14	AA: 16 & 14 SG: 16	16 & 14	14	16	16
SKU(s)	600559 / 600556 (BJ) 600562 (SJ)	600568 / 600565 (AB) 600571 (CJ)	600577 (FS) 600574 (TM)	600583 / 600580	600592 / 600589 (AA) 600595 (SG)	300810 (16mm) 300807 (14mm)	300822	300831	300837
Surface	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber
Core/Tech	Kinetic Frame	Kinetic Frame	Kinetic Frame	Kinetic Frame	Kinetic Frame	Tech Flex Power	Tech Flex Power	Tech Flex Power	Tech Flex Power
Avg. Weight	16mm: 8.1 oz 14mm: 7.9 oz	16mm: 8.2 oz 14mm: 8.0 oz	16mm: 8.1 oz 14mm: 7.9 oz	16mm: 8.1 oz 14mm: 7.9 oz	16mm: 8.1 oz 14mm: 7.9 oz	16mm: 8.1 oz 14mm: 7.9 oz	14mm: 7.9 oz	16mm: 8.1 oz	16mm: 8.1 oz
Paddle Length	16.5"	16"	16.3"	16.5"	16.5"	16.5"	16"	16.5"	16.5"
Paddle Width	7.5"	8"	7.7"	7.5"	7.5"	7.5"	8"	7.5"	7.5"
Grip Type	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec
Grip Length	5.5"	5.25"	5.25"	5.5"	5.5"	5.5"	5.25"	5.5"	5.5"
Grip Circ.	BJ 16mm: 4.25" BJ 14mm: 4.125" SJ 16mm: 4.125"	AB 16mm: 4.125" AB 14mm: 4.125" CJ 16mm: 4.25"	FS 16mm: 4.25" TM 14mm: 4.125"	16mm: 4.25" 14mm: 4.125"	AA 16mm: 4.25" AA 14mm: 4.125" SG 16mm: 4.125"	BJ 16mm: 4.25" BJ 14mm: 4.125"	4.125"	4.25"	4.25"
Certification	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA
Launch Date	March 2026	March 2026	March 2026	March 2026	March 2026	March 2025	March 2025	March 2025	March 2025
MAP Price (As of 3/1/26)	\$299.95	\$299.95	\$299.95	\$299.95	\$299.95	\$249.95	\$249.95	\$249.95	\$249.95
Details	Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact. Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.	Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact. Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.	Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact. Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.	Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact. Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.	Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact. Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.



Model	Ben Johns 14 Simone Jardim 16 HYPERION PRO IV	Collin Johns 16 SCORPEUS PRO IV	Tyson McGuffin 14/16 MAGNUS PRO IV	Andre Agassi 14 AGASSI PRO IV	Steffi Graf 16 GRAF PRO IV	Ben Johns PERSEUS 3S DUAL	Ben Johns HYPERION 3S DUAL	Anna Bright SCORPEUS 3S DUAL	Tyson McGuffin MAGNUS 3S DUAL
Color(s)	Black/Royal Blue	Black/Yellow	Black/Royal Blue	Black/Red	Black/Red	Purple/Green	Green/Blue	Orange/Yellow	Yellow/Red
Core (MM)	16 & 14	16	16 & 14	14	16	16 & 14	16	14	14
SKU(s)	300825 (SJ) 300828 (BJ)	300819	300816 (16mm) 300813 (14mm)	300834	300840	600121 (16mm) 600119 (14mm)	600135	600127	600123
Surface	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber
Core/Tech	Tech Flex Power	Tech Flex Power	Tech Flex Power	Tech Flex Power	Tech Flex Power	Propulsion Core	Propulsion Core	Propulsion Core	Propulsion Core
Avg. Weight	16mm: 8.1 oz 14mm: 7.9 oz	8.1 oz	16mm: 8.2 oz 14mm: 8.0 oz	7.9 oz	8.1 oz	16mm: 8.0 oz 14mm: 7.8 oz	8.0 oz	7.8 oz	7.8 oz
Paddle Length	16.5"	16"	16.5"	16.5"	16.5"	16.5"	16.5"	16"	16.5"
Paddle Width	7.5"	8"	7.5"	7.5"	7.5"	7.5"	7.5"	8"	7.5"
Grip Type	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	White Feel-Tec	Black Feel-Tec	Black Feel-Tec	Black Feel-Tec	Black Feel-Tec
Grip Length	5.5"	5.25"	5.0"	5.5"	5.5"	5.5"	5.5"	5.25"	5.0"
Grip Circ.	SJ 16mm: 4.125" BJ 14mm: 4.25"	4.25"	16mm: 4.25" 14mm: 4.1875"	4.125"	4.125"	4.25" / 4.125"	4.25"	4.125"	4.1875"
Certification	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA	USAP / UPA
Launch Date	March 2025	March 2025	March 2025	March 2025	March 2025	Sept. 2025	Sept. 2025	Sept. 2025	Sept. 2025
MAP Price (As of 3/1/26)	\$229.95	\$229.95	\$229.95	\$229.95	\$229.95	\$199.95	\$199.95	\$199.95	\$199.95
Details	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	TFP technology provides increased flexibility for dwell, forgiveness & power.	Propulsion core allows for explosive power on drives, counters & speed ups, but with refined feel & control on resets, drops & dinks.	Propulsion core allows for explosive power on drives, counters & speed ups, but with refined feel & control on resets, drops & dinks.	Propulsion core allows for explosive power on drives, counters & speed ups, but with refined feel & control on resets, drops & dinks.	Propulsion core allows for explosive power on drives, counters & speed ups, but with refined feel & control on resets, drops & dinks.

EDGE PADDLES & PADDLE SETS

2026



Model	PERSEUS HEAT VISION	SCORPEUS HEAT VISION	AGASSI HEAT VISION	PERSEUS DOUBLE VISION	SCORPEUS DOUBLE VISION	HYPERION DOUBLE VISION	PERSEUS HEAT VISION SET	PERSEUS ASTRAL PICKLEBALL SET
Color(s)	Yellow, Red, Green	Yellow, Red, Green	Yellow, Red, Green	Red, Blue, Green	Red, Blue, Green	Red, Blue, Green	Green/Black, Multicolor	Multicolor
Core (MM)	16	16	16	16	16	16	16	14
SKU(s)	600380, 600274, 600378	600384, 600276, 600382	600388, 600278, 600386	600280, 600390, 600392	600282, 600394, 600396	600284, 600398, 600400	600401, 600402	600480
Surface	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Textured Carbon Fiber	Sand-Blasted Surface
Core/Tech	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Thermoform at Neck SK Film	Honeycomb Core
Avg. Weight	7.8 oz	7.8 oz	7.8 oz	7.8 oz	7.8 oz	7.8 oz	7.8 oz	7.9 oz
Paddle Length	16.5"	16"	16.5"	16.5"	16"	16.5"	16"	16"
Paddle Width	7.5"	8"	7.5"	7.5"	8"	7.5"	7.9"	7.9"
Grip Type	Colored Feel-Tec	Colored Feel-Tec	Colored Feel-Tec	Black Feel-Tec	Black Feel-Tec	Black Feel-Tec	Colored Feel-Tec	White Feel-Tec
Grip Length	5.5"	5.25"	5.5"	5.5"	5.25"	5"	5.5"	5.5"
Grip Circ.	4.25"	4.25"	4.25"	4.25"	4.25"	4.25"	4.25"	4.25"
Certification	USAP	USAP	USAP	USAP	USAP	USAP	USAP	USAP
Launch Date	October 2025	October 2025	October 2025	October 2025	October 2025	October 2025	October 2025	February 2026
MAP Price (As of 3/1/26)	\$99.95	\$99.95	\$99.95	\$119.95	\$119.95	\$119.95	\$199.95	\$129.95
Details	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Textured surface technology for spin 	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Textured surface technology for spin 	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Textured surface technology for spin 	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Aramid surface for dwell & feel 	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Aramid surface for dwell & feel 	<ul style="list-style-type: none"> • SK Film for control • Thermoform neck for stability & power • Aramid surface for dwell & feel 	<ul style="list-style-type: none"> • Two Perseus Shape Paddles • Hybrid-Ply Technology • Carbon-Fiber, Sand-blasted surface for spin • Four HC-40 Balls • Premium Bag 	<ul style="list-style-type: none"> • Two Perseus Shape Paddles • Hybrid-Ply Technology • Carbon-Fiber, Sand-blasted surface for spin • Four Primo Balls • Premium Bag