

UltraNick®

SQUASH STRINGS

MULTIFILAMENT ZYEX® TECHNOLOGY The UltraNick family of squash strings features a multifilament Zyex core encapsulated with a high tenacity monofilament nylon wear surface



UltraNick®18



THE BENEFITS

UltraNick 18 is 1.15 mm in diameter for optimum soft feel and control of the ball. Textured surface and thin gauge maximizes ability to spin and cut the ball.









UltraNick®17



THE BENEFITS

UltraNick 17 is 1.25 mm in diameter for superior durability and string life. Textured surface increases ability to spin and cut the ball.



PowerNick®

SQUASH STRINGS

MONOFILAMENT ZYEX® TECHNOLOGY

The PowerNick family of squash strings features a monofilament Zyex core encapsulated with a high tenacity monofilament nylon wear surface



ZYEX®

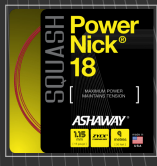
metres

PowerNick® 19



THE BENEFITS

PowerNick 19 is 1.05 mm in diameter for superior power and ball control. The textured surface and thin gauge combine to provide optimum ball response and spin characteristics.









PowerNick® 18



THE BENEFITS

PowerNick 18 is 1.15 mm in diameter for optimum power and resilience. The textured surface and thicker diameter combine to ensure maximum durability and spin performance for the life of the string.



SuperNick® XL

SQUASH STRINGS

MULTIFILAMENT NYLON TECHNOLOGY The SuperNick XL family of squash strings features a multifilament nylon core encapsulated with a high tenacity monofilament nylon wear surface



metres

SuperNick® XL Micro



THE BENEFITS

SuperNick XL Micro is 1.15 mm in diameter with a multifilament nylon core for optimum ball control and resilience. The textured surface and thin diameter maximizes the ability to impart spin and cut the ball.





SuperNick® XL



THE BENEFITS

SuperNick XL is 1.25 mm in diameter for superior resilience and feel of the ball. Multifilament nylon core and textured surface increases ball control and spin characteristics.



SuperNick® XL

SQUASH STRINGS

MULTIFILAMENT NYLON TECHNOLOGY The SuperNick XL family of squash strings features a multifilament nylon core encapsulated with a high tenacity monofilament nylon wear surface



17 gauge

metres

metres

SuperNick® XL Titanium

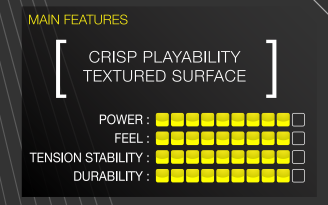


THE BENEFITS

SuperNick XL Ti is 1.25 mm in diameter and features a multifilament nylon core and a titanium coating for extra power and durability. The textured surface increases the ability to impart spin and cut the ball.



SuperNick® XL Pro



THE BENEFITS

SuperNick XL Pro is 1.25 mm in diameter and features a multifilament nylon core for soft feel and crisp playability. The textured surface increases ball control and spin characteristics.



ZyMax®

BADMINTON STRINGS

ZyWeaVe[™] TECHNOLOGY

The ZyMax family of badminton strings features a ZyWeaVe core encapsulated with a high tenacity braided monofilament nylon wear surface



ZyMax[®]62

MAIN FEATURES ULTRA THIN GAUGE MAINTAINS TENSION REPULSION POWER: CONTROL: DURABILITY:

THE BENEFITS

ZyMax 62 is 0.62 mm in diameter for optimum hitting sound and repulsion power. The ZyWeaVe core prevents tension loss and the braided wear surface provides superior control.



ZyMax[®]65



THE RENEEITS

ZyMax 65 is 0.65 mm in diameter for optimum repulsion and durability. The ZyWeaVe core prevents tension loss and the braided wear surface provides superior control.



ZyMax

BADMINTON STRINGS

ZyWeaVe™ TECHNOLOGY

The ZyMax family of badminton strings features a ZyWeaVe core encapsulated with a high tenacity braided monofilament nylon wear surface



ZyMax®67

MAIN FEATURES

CONSISTENT PERFORMANCE MAINTAINS TENSION

REPULSION POWER:

CONTROL:

TENSION STABILITY:

DURABILITY:

ZyMax 67 is 0.67 mm in diameter for an excellent combination of repulsion power and durability. The ZyWeaVe core prevents tension loss and the braided wear surface provides superior control.



ZWV metres Max® 70

MAIN FEATURES

ULTRA STRONG CONSTRUCTION MAINTAINS TENSION

REPULSION POWER:

CONTROL:

TENSION STABILITY:

DURABILITY:

ZyMax 70 is 0.70 mm in diameter for maximum durability at high stringing tensions. The ZyWeaVe core prevents tension loss and provides maximum linear density and knot strength in a 0.70 mm string.



MicroLegend®

BADMINTON STRINGS

MAX [™] Microfilament Orientation Technology The MicroLegend family of badminton strings features a 5000 microfilament core utilizing MAX filament orientation technology



MicroLegend®



THE BENEFITS

MicroLegend is 0.69 mm in diameter for optimum resiliency and control. Microfilament core with MAX orientation of filaments supports higher tensions and minimizes tension loss.



MicroLegend® XL



THE RENEEITS

MicroLegend XL is 0.73 mm in diameter for enhanced durability. Microfilament core with MAX orientation of filaments supports higher tensions and minimizes tension loss.



Flex®21

BADMINTON STRINGS

MAX[™] Multifilament Orientation Technology The Flex 21 family of badminton strings features a 2000 multifilament core utilizing MAX filament orientation technology



Flex® 21

SUPERIOR DURABILITY RESPONSE AND POWER RESPONSE & POWER: CONTROL: DURABILITY: DURABILITY:

THE RENEEITS

Flex 21 is 0.75 mm in diameter for superior durability.

Multifilament core with MAX orientation of filaments increases string life and insures superior response and power.



Flex[®] 21 Micro



THE RENEEITS

Flex 21 Micro is 0.70 mm in diameter for increased performance. Multifilament core with MAX orientation of filaments increases string life and insures superior response and power.



Rally®21

BADMINTON STRINGS

MAX[™] Multifilament Orientation Technology The Rally 21 family of badminton strings features a 1000 multifilament core utilizing MAX filament orientation technology



Rally[®] 21

INCREASED DURABILITY RELIABLE PERFORMANCE PERFORMANCE: TENSION STABILITY: DURABILITY:

THE BENIEFITS

Rally 21 is 0.75 mm in diameter for increased durability.

Multifilament core with MAX orientation of filaments increases string life and insures reliable performance.



Rally 21 Micro



THE RENEEITS

Rally 21 Micro is 0.70 mm in diameter for increased performance. Multifilament core with MAX orientation of filaments increases string life and insures reliable performance.



UltraKill

RACQUETBALL STRINGS

ZYEX® TECHNOLOGY

The UltraKill family of racquetball strings features a Zyex core encapsulated with a high tenacity monofilament nylon wear surface



UltraKill® 18





THE BENEFITS

UltraKill 18 is 1.15 mm in diameter with a multifilament Zyex core for ultra soft feel and superior resilience. The textured surface and thin gauge maximizes the ability to impart spin and cut the ball.

MAIN FEATURES

ULTRA PERFORMANCE MAINTAINS TENSION

POWER:

TENSION STABILITY: DURABILITY:



UltraKill[®] 17







THE BENEFITS

UltraKill 17 is 1.25 mm in diameter with a multifilament Zyex core for a superior combination of power and resilience. The textured surface increases ball control and spin characteristics.

MAIN FEATURES

ULTRA POWER MAINTAINS TENSION POWER:

FEEL: **3333**

TENSION STABILITY:

DURABILITY:



UltraKill® 16



THE BENEFITS

UltraKill 16 is 1.30 mm in diameter with a monofilament Zyex core for optimum durability and string life. The thicker diameter increases power and the textured surface improves ball control.

MAIN FEATURES

ULTRA DURABILITY MAINTAINS TENSION POWER: FEEL:

TENSION STABILITY: DURABILITY:



SuperKill

RACQUETBALL STRINGS

MULTIFILAMENT NYLON TECHNOLOGY

The SuperKill family of racquetball strings features a nylon core with a high tenacity nylon wear surface



SuperKill® XL





THE BENEFITS

SuperKill XL is 1.25 mm in diameter with a soft feel and excellent ball response. The multifilament nylon core and textured surface maximize ball control and spin characteristics.

POWER:

MAIN FEATURES

SOFT FEEL TEXTURED SURFACE





SuperKill® 17







THE BENEFITS

SuperKill 17 is 1.25 mm in diameter with an excellent combination of power and control. Monofilament nylon core and tough nylon wear surface produce a tough, long-lasting string.

MAIN FEATURES

BALANCED POWER & CONTROL LONG LASTING STRING

POWER:

TENSION STABILITY:

DURABILITY:

TENSION STABILITY : 🔲 🔲 🗐



SuperKill[®]





THE BENEFITS

SuperKill II is 1.30 mm in diameter for optimum durability and string life. Monofilament nylon core and tough nylon wear surface work well with powerful strokes.

MAIN FEATURES

OPTIMUM POWER EXTRA DURABILITY POWER:

DURABILITY:

FEEL: TENSION STABILITY:

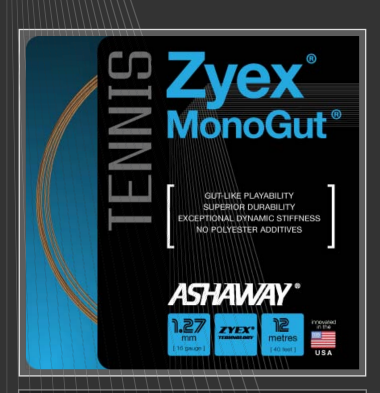


Zyex[®] MonoGut[®]

TENNIS STRING

100% ZYEX MONOFILAMENT TECHNOLOGY

Zyex MonoGut is a 100% Zyex monofilament string that provides exceptional dynamic stiffness and gut-like playability











MAIN FEATURES

- Gut-Like Playability
- Superior Durability
- Exceptional Dynamic Stiffness
- No Polyester Additives

POWER: CONTROL: COMFORT: COMFO

® Zyex is a registered trademark of Zyex Limited

THE BENEFITS

- Dynamic stiffness provides playability similar to natural gut
- Zyex polymer generates comfortable soft power
- Absence of polyester increases elongation and decreases stiffness
- Monofilament construction insures superior durability



TENNIS STRINGS

ZYEX® TECHNOLOGY

The Dynamite family of tennis strings features a Zyex core encapsulated with a high tenacity braided monofilament nylon wear surface



Dynamite® 18 Soft





THE BENEFITS

Dynamite 18 Soft is 1.15 mm in diameter for softer feel and optimum ability to spin the ball. Zyex multifilament core enhances power and control while preventing tension loss.

MAIN FEATURES

ULTRA SOFT RESILIENCE OPTIMUM BALL CONTROL MAINTAINS TENSION

POWER: CONTROL: TENSION STABILITY: DURABILITY:



Dynamite® 17 Natural







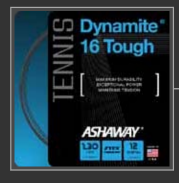
THE BENEFITS

Dynamite 17 Natural is 1.25 mm in diameter for natural gut-like playability and response. Zyex multifilament core enhances power and control while preventing tension loss.

MAIN FEATURES

BALANCED POWER AND CONTROL CONSISTENT PERFORMANCE MAINTAINS TENSION

POWER: CONTROL: TENSION STABILITY: DURABILITY:



Dynamite® 16 Tough







THE BENEFITS

Dynamite 16 Tough is 1.30 mm in diameter for maximum durability and power. Zyex monofilament core prevents tension loss and increases power.

MAIN FEATURES

MAXIMUM DURABILITY **EXCEPTIONAL POWER** MAINTAINS TENSION

POWER: CONTROL: TENSION STABILITY: DURABILITY:

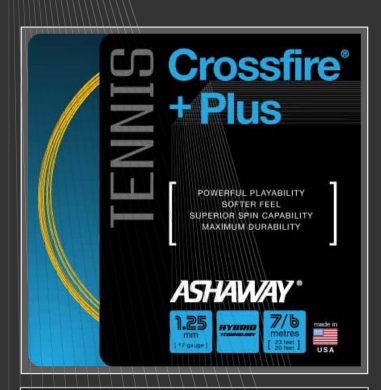


Crossfire® +Plus

TENNIS STRING

HYBRID TECHNOLOGY

The Crossfire family of tennis strings features a tough, durable braided Aramid main string combined with a Synthetic Gut cross string









MAIN FEATURES

- Powerful Playability
- Softer Feel
- Superior Spin Capability
- Maximum Durability

POWER: CONTROL: CONTR

THE BENEFITS

- PTFE filaments in braided Aramid main string produce softer feel to enhance playability of powerful Aramid filaments
- 1.25 mm braided Aramid / PTFE main strings enhance string abrasion resistance and increase string life
- Synthetic Gut cross strings provide superior resilience and ball control
- Crossfire +Plus hybrid combination maximizes both playability and string life for chronic string breakers

ASHAWAY®

Crossfire®

TENNIS STRINGS

HYBRID TECHNOLOGY

The Crossfire family of tennis strings features a tough, durable braided Aramid main string combined with a Synthetic Gut cross string



Crossfire® 18

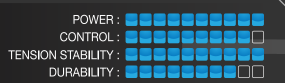


THE BENEFITS

Crossfire 18 matches a 1.10 mm braided Aramid main string with a 1.30 mm Synthetic Gut cross string. This hybrid combination provides maximum playability with above average durability.

MAIN FEATURES

100% BRAIDED ARAMID MAIN STRING
MAXIMUM PLAYABILITY
SUPERIOR DURABILITY





Crossfire® 17



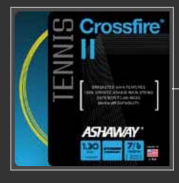


THE BENEFITS

Crossfire 17 matches a 1.25 mm braided Aramid main string with a 1.30 mm Synthetic Gut cross string. This hybrid combination provides an excellent combination of playability and durability.

MAIN FEATURES

100% BRAIDED ARAMID MAIN STRING BALANCED POWER AND CONTROL OPTIMUM DURABILITY POWER: CONTROL: CONTR



Crossfire® II





THE BENEFITS

Crossfire II matches a 1.30 mm braided Aramid main string with a 1.30 mm Synthetic Gut cross string. This hybrid combination provides maximum durability and toughness for chronic string breakers.

MAIN FEATURES

100% BRAIDED ARAMID MAIN STRING SUPERIOR TOUGHNESS MAXIMUM DURABILITY





Kevlar® +Plus

TENNIS STRING

HYBRID TECHNOLOGY

Ashaway's family of braided Kevlar strings is used to maximize durability in hybrid string combinations







metres | 360 | 360 | SMALL REEL

220 metres **720** feet

LARGE REEL

MAIN FEATURES

- Powerful Playability
- Softer Feel
- Maximum Durability
- Excellent in Hybrid Combinations

POWER: CONTROL: CONTROL: DURABILITY: DURAB

Kevlar® is a registered trademark of E.I. DuPont de Nemours & Co. Inc.

THE BENEFITS

- PTFE filaments in braided Kevlar main string produce softer feel to enhance playability of powerful Kevlar filaments
- Braided Kevlar / PTFE main strings enhance string abrasion resistance and increase string life
- Bulk reels allow creation of hybrid combinations suitable for all racket types and string patterns
- Minimum string waste when using bulk reel packaging



Kevlar

TENNIS STRINGS

HYBRID TECHNOLOGY

Ashaway's family of braided Kevlar strings are used to maximize durability in hybrid string combinations



Kevlar® 18









THE BENEFITS

1.10 mm braided Kevlar provides a hybrid string combination with excellent control and ability to spin the ball. Kevlar 18 durability is superior to most other hybrid materials

MAIN FEATURES

100% BRAIDED KEVLAR OPTIMUM BALL CONTROL SUPERIOR DURABILITY





Kevlar® 17











THE BENEFITS

1.25 mm braided Kevlar provides a hybrid string combination with an excellent combination of power and control. Kevlar 17 durability is optimum when compared to other hybrid materials.

MAIN FEATURES

100% BRAIDED KEVLAR BALANCED POWER AND CONTROL OPTIMUM DURABILITY

POWER: CONTROL: TENSION STABILITY: DURABILITY:



Kevlar® 16



110	36C
metres	feet
SMALL	REEL



THE BENEFITS

1.30 mm braided Kevlar provides a hybrid string combination with extreme toughness and string life. Kevlar 16 provides powerful string breakers with maximum durability under all conditions.

MAIN FEATURES

100% BRAIDED KEVLAR EXTREME TOUGHNESS MAXIMUM DURABILITY

POWER:	
CONTROL:	
TENSION STABILITY : 🔲 🗬 🗬 🗬 🗬 🗬 🗬	
DURABILITY :	



Synthetic Gut

TENNIS STRINGS

MULTI-STRANDED
MONOFILAMENT TECHNOLOGY

The Synthetic Gut family of tennis strings consists of two gauges of multi-stranded monofilament string with an abrasion-resistant wear layer



1.25 mm [17 gauge]





Synthetic Gut 17

MAIN FEATURES

SUPERIOR PLAYABILITY LIVELY RESPONSE ABRASION RESISTANT WEAR LAYER

POWER: CONTROL: CONTR

THE BENEFITS

Synthetic Gut 17 is 1.25 mm in diameter and provides a livelier response with first rate durability. Abrasion-resistant wear layer insures ease of stringing and minimizes notching.









Synthetic Gut 16

DURABILITY:

MAIN FEATURES

CONSISTENT PERFORMANCE SUPERIOR DURABILITY ABRASION-RESISTANT WEAR LAYER

CONTROL: CON

THE BENEFITS

Synthetic Gut 16 is 1.30 mm in diameter and provides good all around performance with first rate playability and superior durability. Abrasion-resistant wear layer insures ease of stringing and minimizes notching.



Liberty®

TENNIS STRINGS

TOURNAMENT NYLON
TECHNOLOGY

The Liberty family of tennis strings consists of two gauges of tournament nylon string for all styles of play



1.30 mm [16 gauge]





Liberty[®] 16

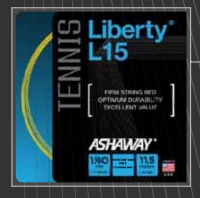
MAIN FEATURES

SOFT FEEL
SUPERIOR DURABILITY
EXCELLENT VALUE

POWER: CONTROL: CONTR

THE BENEFITS

Liberty 16 is 1.30 mm in diameter and provides very comfortable playability with superior durability. Liberty 16 is an excellent value in a tournament nylon string.









Liberty® L15

DURABILITY:

MAIN FEATURES

FIRM STRING BED
OPTIMUM DURABILITY
EXCELLENT VALUE

POWER: CONTROL: CONTR

THE BENEFITS

Liberty L15 is 1.40 mm in diameter and provides hard hitters with optimum durability. Liberty L15 is an excellent value in a tournament nylon string.