





**ASHAWAY®**

# PowerNick® 18

SQUASH STRING

PowerNick® 18 features a monofilament Zyex core encapsulated with a high tenacity monofilament nylon wear surface

[ MONOFILAMENT  
ZYEX® TECHNOLOGY ]



**1.15** mm  
DIAMETER  
[ 18 gauge ]

**9** metres / **30** feet  
SET

**ZYEX®**  
TECHNOLOGY

## MAIN FEATURES

- Maximum Power
- Maintains Tension

## 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.

**POWER :** [ 10 yellow squares ]

**FEEL :** [ 8 yellow squares ] [ 2 white squares ]

**TENSION STABILITY :** [ 10 yellow squares ]

**DURABILITY :** [ 10 yellow squares ]



**ASHAWAY®**

# MultiNick® 18

SQUASH STRING

MultiNick® 18 squash string combines high tenacity multifilament nylon filaments with a unique polyurethane resin coating

[ MULTIFILAMENT  
PU TECHNOLOGY ]



**1.15** mm  
DIAMETER  
[ 18 gauge ]

**9** metres / **30** feet  
SET

**MNT PU**  
TECHNOLOGY

## MAIN FEATURES

- Multifilament Feel
- Unique PU Coating

## THE BENEFITS

MultiNick® 18 is 1.15mm in diameter for superior feel and ability to cut and spin the ball. The polyurethane resin coating provides excellent toughness and durability, as well as offering a soft and powerful string bed.

POWER :

FEEL :

TENSION STABILITY :

DURABILITY :

ASHAWAY  
SQUASH



**ASHAWAY®**

# SuperNick® ZX

SQUASH STRINGS

[ ZX WEAR LAYER TECHNOLOGY ]

The SuperNick®ZX family of squash strings features a multifilament nylon core encapsulated with a hi-tech ZX wear layer constructed with Zyex® filaments



## SuperNick® ZX Micro

MAIN FEATURES

[ PRECISE TOUCH MAINTAINS TENSION ]

**1.15** mm [ 18 gauge ]

**ZX** WEAR LAYER

**9** metres [ 30 feet ]

POWER : [ 10 yellow squares ]

FEEL : [ 10 yellow squares ]

TENSION STABILITY : [ 10 yellow squares ]

DURABILITY : [ 10 yellow squares ] [ 1 empty square ]

THE BENEFITS

SuperNick® ZX Micro is 1.15 mm in diameter with a multifilament nylon core for optimum ball control and precise touch. The hi-tech ZX wear layer and thinner 1.15mm gauge provide a superior combination of toughness and playability, while the textured surface maximizes the ability to impart spin and cut the ball.



## SuperNick® ZX

MAIN FEATURES

[ PRECISE TOUCH MAINTAINS TENSION ]

**1.25** mm [ 17 gauge ]

**ZX** WEAR LAYER

**9** metres [ 30 feet ]

POWER : [ 10 yellow squares ]

FEEL : [ 10 yellow squares ] [ 1 empty square ]

TENSION STABILITY : [ 10 yellow squares ]

DURABILITY : [ 10 yellow squares ]

THE BENEFITS

SuperNick® ZX is 1.25mm in diameter with a multifilament nylon core for optimum ball control and precise touch. The hi-tech ZX wear layer maximizes durability and tension maintenance, while the textured surface maximizes the ability to impart spin and cut the ball.





**ASHAWAY®**

# SuperNick® XL Titanium

SQUASH STRING

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

[ MULTIFILAMENT NYLON TECHNOLOGY ]



**1.25 mm**  
DIAMETER  
[ 17 gauge ]

**9** metres / **30** feet  
SET

**MNT**  
TECHNOLOGY

**MAIN FEATURES**

- Titanium Coating
- Extra Durability

**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.

**POWER :** [ 10 yellow squares ]

**FEEL :** [ 10 yellow squares ]

**TENSION STABILITY :** [ 10 yellow squares ] [ 2 white squares ]

**DURABILITY :** [ 10 yellow squares ]















# MultiKill® 17

RACQUETBALL STRING

MultiKill® 17 racquetball string combines high tenacity multifilament nylon filaments with a unique polyurethane resin coating

[ MULTIFILAMENT  
PU TECHNOLOGY ]



**1.25** mm  
DIAMETER  
[ 17 gauge ]

**12** / **40**  
metres / feet  
SET

**MNT PU**  
TECHNOLOGY

## MAIN FEATURES

- Multifilament Feel
- Unique PU Coating

## THE BENEFITS

MultiKill® 17 is 1.25mm in diameter for superior feel and ability to cut and spin the ball. The polyurethane resin coating provides excellent toughness and durability, as well as offering a soft and powerful string bed.



RACQUETBALL







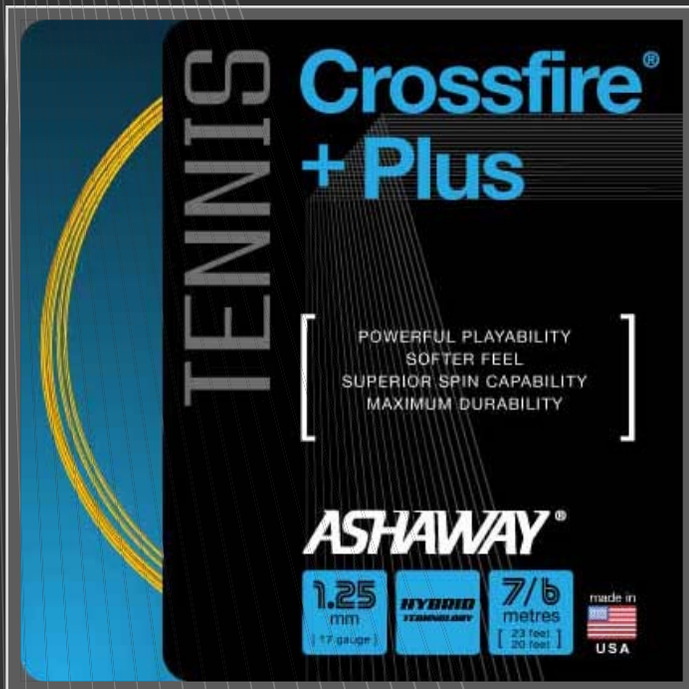


# Crossfire<sup>®</sup> +Plus

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



1.25 mm  
DIAMETER  
[ 17 gauge ]

HYBRID  
TECHNOLOGY

7/6 23/20  
metres feet  
SET

## MAIN FEATURES

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

## 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

POWER : 

CONTROL : 

TENSION STABILITY : 

DURABILITY : 

ASHAWAY®

# Crossfire® ZX

TENNIS STRINGS

MONOGUT® ZX HYBRID TECHNOLOGY

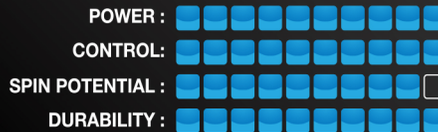
The Crossfire ZX family of hybrid tennis strings features a tough, durable main string combined with a soft, powerful MonoGut ZX 100% Zyex® monofilament cross string



## Crossfire® ZX

### MAIN FEATURES

EXCEPTIONAL SOFT POWER  
EXCELLENT DURABILITY  
SUPERIOR SPIN



### THE BENEFITS

Crossfire ZX is a 1.22/1.25mm hybrid string that combines braided Aramid/PTEF main strings for excellent abrasion resistance and string life with MonoGut ZX Pro 100% Zyex monofilament cross strings for gut-like playability and superior spin.

This hybrid combination provides exceptional soft power, crisp playability and enhanced string life for top spin players that experience frequent string breakage.

1.25/1.22 millimeter [ 17 gauge ]

MONOGUT® ZX HYBRID TECHNOLOGY

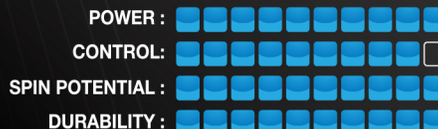
7/8 metres [ 23 feet ]  
20 feet ]



## Crossfire® ZX Tour

### MAIN FEATURES

EXCELLENT DURABILITY  
MAXIMUM SPIN  
PRO TOUR PERFORMANCE



### THE BENEFITS

Crossfire ZX Tour is a 1.27mm hybrid string that combines MonoGut co-polymer monofilament main strings for excellent durability and a firm, powerful spin game with MonoGut ZX 100% Zyex monofilament cross strings for gut-like playability and maximum power.

This hybrid combination is designed to provide maximum power, spin and durability from a 100% monofilament string bed.

1.27 millimeter [ 16L gauge ]

MONOGUT® ZX HYBRID TECHNOLOGY

7/8 metres [ 23 feet ]  
20 feet ]

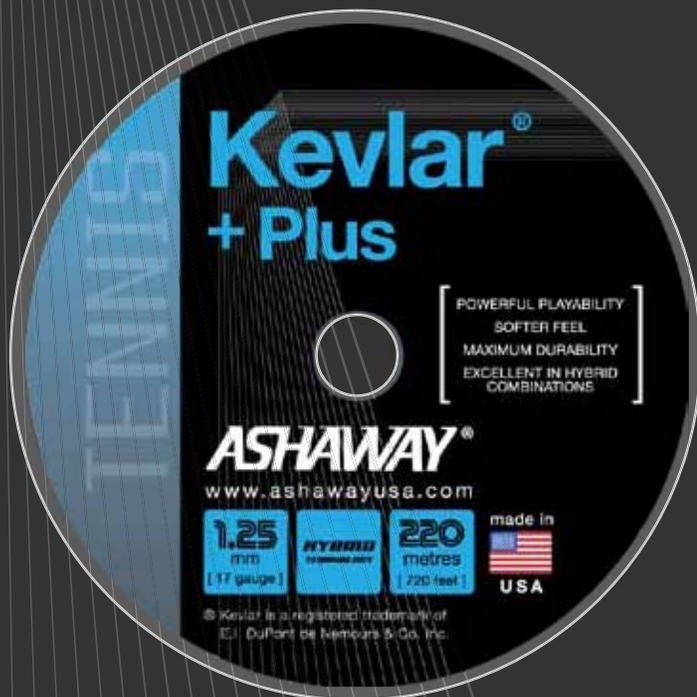


# Kevlar® + Plus

## TENNIS STRING

HYBRID TECHNOLOGY

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



**1.25** mm  
DIAMETER  
[ 17 gauge ]

**HYBRID**  
TECHNOLOGY

**110** metres / **360** feet

SMALL REEL

**220** metres / **720** feet

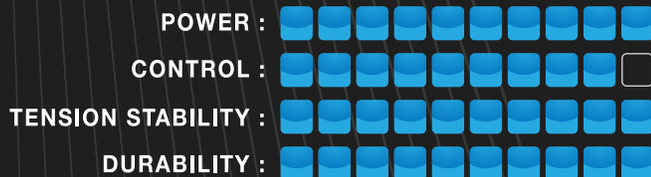
LARGE REEL

### MAIN FEATURES

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

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





ASHAWAY®

# MonoGut®

TENNIS STRINGS

[ CO-POLYMER TECHNOLOGY ]

The MonoGut family of tennis strings consists of two gauges of co-polymer monofilament string that provide excellent durability and a unique ability to maximize spin



## MonoGut® 17

### MAIN FEATURES

[ MAXIMUM PLAYABILITY  
SUPERIOR DURABILITY  
EXCEPTIONAL SPIN POTENTIAL ]

POWER :

CONTROL :

SPIN POTENTIAL :

DURABILITY :

### THE BENEFITS

MonoGut 17 is a 1.22mm string that exhibits superior durability and maximum spin potential for hard hitters. A fluorocarbon emulsion insures ease of stringing and maximizes spin potential during play.

1.22 mm  
[ 17 gauge ]

CO-POLYMER  
TECHNOLOGY

12 metres  
[ 40 feet ]



## MonoGut®

### MAIN FEATURES

[ EXCELLENT POWER  
OPTIMUM DURABILITY  
EXCELLENT SPIN POTENTIAL ]

POWER :

CONTROL :

SPIN POTENTIAL :

DURABILITY :

### THE BENEFITS

MonoGut is a 1.27mm string that exhibits optimum durability and excellent spin potential for chronic string breakers. A fluorocarbon emulsion insures ease of stringing and maximizes spin potential during play.

1.27 mm  
[ 16L gauge ]

CO-POLYMER  
TECHNOLOGY

12 metres  
[ 40 feet ]







ASHAWAY®

# MonoFire® XL

TENNIS STRINGS

[ POLYESTER MONOFILAMENT TECHNOLOGY ]

The MonoFire XL family of tennis strings consists of two gauges of polyester monofilament string with excellent durability



## MonoFire® XL 1.25

### MAIN FEATURES

[ EXTRA PLAYABILITY  
OPTIMUM DURABILITY  
EXCELLENT VALUE ]

POWER :

CONTROL :

TENSION STABILITY :

DURABILITY :

1.25 mm [ 17 gauge ] POLYESTER TECHNOLOGY 200 metres [ 660 feet ]

### THE BENEFITS

MonoFire XL 1.25 is 17 gauge in diameter for extra playability and feel of the ball. MonoFire XL strings are very durable polyester monofilaments and provide excellent value for hard hitters.



## MonoFire® XL 1.30

### MAIN FEATURES

[ EXTRA STRENGTH  
MAXIMUM DURABILITY  
EXCELLENT VALUE ]

POWER :

CONTROL :

TENSION STABILITY :

DURABILITY :

1.30 mm [ 16 gauge ] POLYESTER TECHNOLOGY 200 metres [ 660 feet ]

### THE BENEFITS

MonoFire XL 1.30 is 16 gauge in diameter for maximum durability and toughness. MonoFire XL strings are very durable polyester monofilaments and provide excellent value for hard hitters.