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## YONEX PTGP125GT

# YONEX Poly Tour Pro 125 Graphite Tennis String User Manual

Model: PTGP125GT

Brand: YONEX

## PRODUCT OVERVIEW

The YONEX Poly Tour Pro 125 Graphite tennis string is a high-performance polyester monofilament string designed for advanced players. It offers a comfortable feel, which helps reduce player fatigue during extended play. This string is known for its durability and ability to maintain tension, providing consistent performance on the court.

- **Material:** Polyester Monofilament
- **Gauge:** 1.25 mm / 16LGA
- **Length:** 12 m / 39 ft
- **Key Feature:** Comfortable feel to reduce player fatigue
- **Origin:** Made in Japan

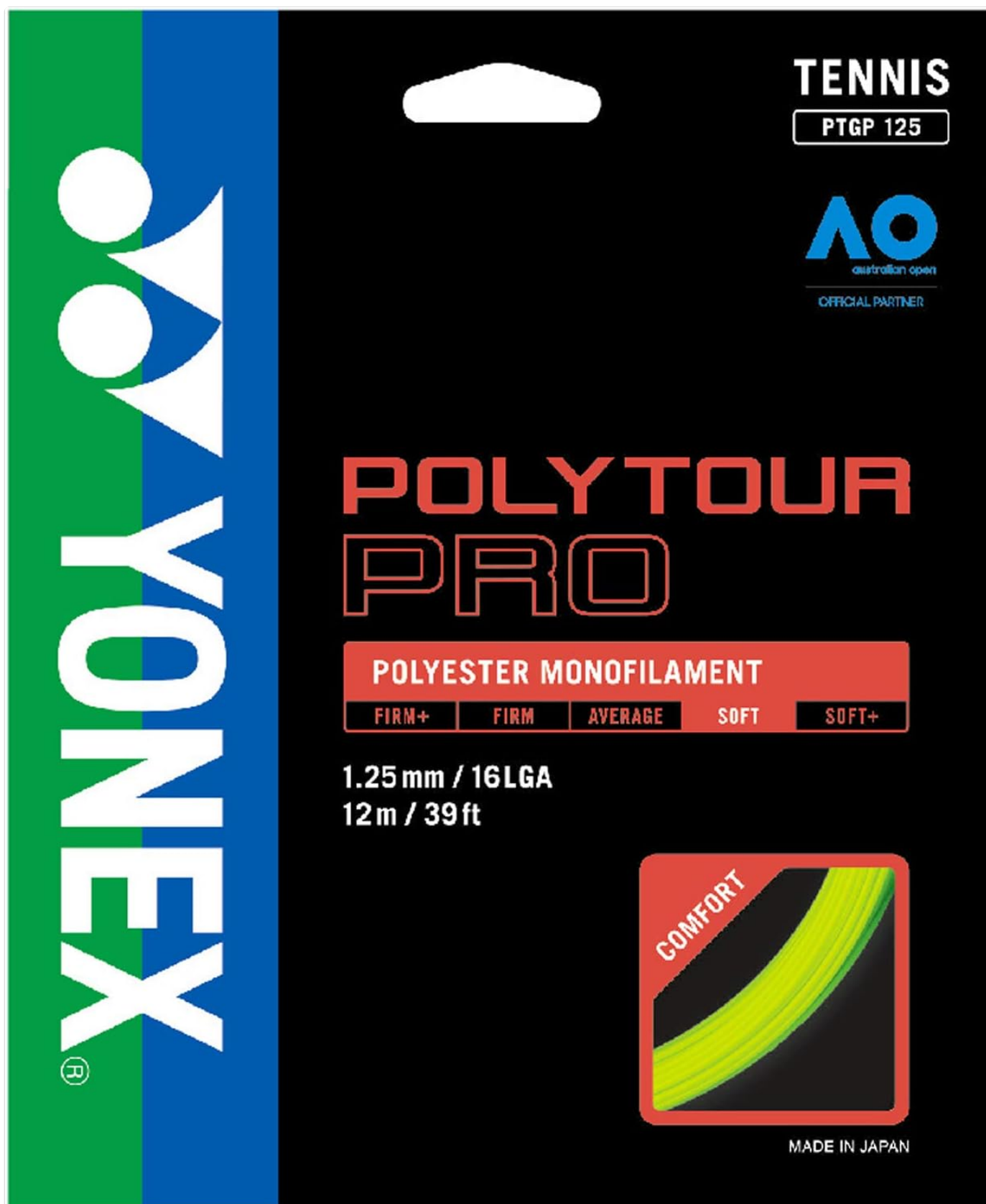


Image: Packaging of the YONEX Poly Tour Pro 125 Graphite tennis string, showing the brand logo, product name, gauge, length, and "Made in Japan" label.

## INSTALLATION AND SETUP

This tennis string is intended for professional racquet stringing. It is highly recommended that installation be performed by a certified stringer or an experienced technician to ensure proper tension and optimal performance.

### Recommended Stringing Guidelines:

- **Tension Range:** Consult your racquet manufacturer's recommended tension range. Polyester strings generally perform well at slightly lower tensions compared to multifilament or natural gut strings.
- **Pre-stretching:** While not always necessary for polyester, some stringers may choose to pre-stretch the string slightly to minimize tension loss.
- **Knotting:** Ensure secure knots are tied to prevent slippage and maintain tension.

Improper stringing can lead to poor playability, premature string breakage, or even racquet damage.

## Usage and Performance

The Poly Tour Pro 125 is designed for players seeking a balance of control, durability, and comfort. Its polyester monofilament construction provides excellent feedback and spin potential.

### Playing Characteristics:

- **Control:** Offers precise control over shot placement due to its low power output.
- **Spin:** The string's surface allows for good ball bite, enhancing spin generation.
- **Durability:** Polyester strings are generally more durable than synthetic gut or multifilament strings, making them suitable for aggressive players.
- **Comfort:** Engineered to provide a comfortable feel, reducing the harshness often associated with polyester strings.

Performance may vary based on racquet type, stringing tension, and player style.

## Maintenance

Proper maintenance can extend the life and performance of your tennis strings.

- **Cleanliness:** Regularly wipe down strings with a dry cloth to remove dirt and debris.
- **Storage:** Store racquets in a temperate environment, away from extreme heat or cold, which can affect string tension and integrity.
- **String Savers:** Consider using string savers if you experience frequent string notching or breakage, especially in the sweet spot.
- **Restraining:** Strings lose tension over time, even when not in use. It is recommended to restring your racquet as often as you play in a week (e.g., if you play 3 times a week, restring every 3 months).

## Troubleshooting

Here are some common issues and potential solutions related to tennis strings:

Issue	Possible Cause	Solution
Premature String Breakage	Sharp edges on grommets, improper stringing, excessive friction, hitting off-center, worn-out strings.	Inspect grommets, ensure professional stringing, use string savers, check hitting technique, restring regularly.
Rapid Tension Loss	Natural characteristic of polyester strings, improper stringing, extreme temperature changes.	Restring more frequently, ensure professional stringing, store racquet in stable temperatures.
Arm Discomfort	Too high tension, string type not suitable for player, improper technique.	Try lower tension, consider a softer string type (e.g., multifilament) if discomfort persists, consult a coach.

## Specifications

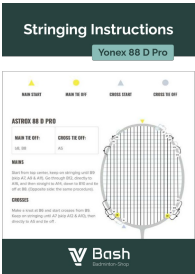
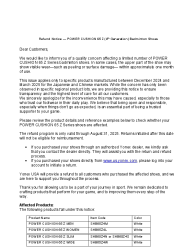
Attribute	Value
Brand Name	YONEX
Model Number	PTGP125GT
Color	Graphite
Size	16 (Gauge)
Item Weight	4.54 g
Package Weight	0.1 Pounds
Item Package Dimensions L x W x H	6 x 4.5 x 0.1 inches
Included Components	String
Sport Type	Tennis
Manufacturer	Yonex - Tennis
Date First Available	June 20, 2016

## WARRANTY AND SUPPORT

YONEX products are manufactured to high standards. For specific warranty information regarding this tennis string, please refer to the official YONEX website or contact their customer support directly. Warranty terms typically cover manufacturing defects. For technical support or inquiries, please visit the official YONEX global website or contact your local authorized YONEX dealer.

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## Related Documents - PTGP125GT

	<p><a href="#">Yonex Astrox 88 D Pro Badminton Racket Stringing Instructions</a></p> <p>A comprehensive guide detailing the stringing process for the Yonex Astrox 88 D Pro badminton racket, covering mains and crosses patterns, tie-off points, and visual diagram interpretation.</p>
	<p><a href="#">Yonex POWER CUSHION 65 Z Series Badminton Shoes Refund Notice</a></p> <p>Information regarding a quality concern and refund process for specific Yonex POWER CUSHION 65 Z Series badminton shoes manufactured between December 2024 and March 2025.</p>

<div><div>Stringing Instructions</div><div>Yonex Astrox 99 Pro</div><div><div>MAIN START</div><div>MAIN TIE OFF</div><div>CROSS START</div><div>CROSS TIE OFF</div></div><div><div>ASTROX 99 PRO</div><div>MAIN TIE OFF: 10-10</div><div>CROSS TIE OFF: 10-10</div></div><div><div>MAINS</div><div>Start from the center of the racket head and string the main strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>CROSSES</div><div>String the cross strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>Bash</div></div></div>	<p><a href="#">Yonex Astrox 99 Pro Badminton Racket Stringing Instructions</a></p> <p>Comprehensive guide to stringing the Yonex Astrox 99 Pro badminton racket, detailing the main and cross stringing paths, tie-off points, and recommended sequence for optimal performance.</p>
<div><div>Stringing Instructions</div><div>Yonex Arcsaber 7 Play</div><div><div>MAIN START</div><div>MAIN TIE OFF</div><div>CROSS START</div><div>CROSS TIE OFF</div></div><div><div>ARCSABER 7 PLAY</div><div>MAIN TIE OFF: 10-10</div><div>CROSS TIE OFF: 10-10</div></div><div><div>MAINS</div><div>Start from the center of the racket head and string the main strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>CROSSES</div><div>String the cross strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>Bash</div></div></div>	<p><a href="#">Yonex Arcsaber 7 Play Racket Stringing Instructions</a></p> <p>A comprehensive guide for stringing the Yonex Arcsaber 7 Play badminton racket, detailing main and cross stringing procedures, tie-off points, and a textual description of the stringing diagram. Includes key points like Main Start, Main Tie Off, Cross Start, and Cross Tie Off.</p>
<div><div>Stringing Instructions</div><div>Yonex Astrox Ability</div><div><div>MAIN START</div><div>MAIN TIE OFF</div><div>CROSS START</div><div>CROSS TIE OFF</div></div><div><div>ASTROX ABILITY</div><div>MAIN TIE OFF: 10-10</div><div>CROSS TIE OFF: 10-10</div></div><div><div>MAINS</div><div>Start from the center of the racket head and string the main strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>CROSSES</div><div>String the cross strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>Bash</div></div></div>	<p><a href="#">Yonex Astrox Ability Badminton Racket Stringing Instructions</a></p> <p>Detailed instructions for stringing a Yonex Astrox Ability badminton racket, covering main and cross stringing paths, tie-off points, and a description of the racket head diagram.</p>
<div><div>Stringing Instructions</div><div>Yonex Astrox 100VA</div><div><div>MAIN START</div><div>MAIN TIE OFF</div><div>CROSS START</div><div>CROSS TIE OFF</div></div><div><div>ASTROX 100VA ZZ</div><div>MAIN TIE OFF: 10-10</div><div>CROSS TIE OFF: 10-10</div></div><div><div>MAINS</div><div>Start from the center of the racket head and string the main strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>CROSSES</div><div>String the cross strings in a continuous loop, starting from the center and moving towards the outer edges. The string should be pulled tight and secured at the outer edges.</div></div><div><div>Bash</div></div></div>	<p><a href="#">Yonex Astrox 100VA Badminton Racket Stringing Guide</a></p> <p>Comprehensive instructions for stringing the Yonex Astrox 100VA ZZ badminton racket, detailing mains, crosses, and tie-off points for optimal performance.</p>