

SPEC CHART

シリーズ		ASTROX																ARCSABER				NANOFLARE											DUORA		MUSCLE POWER				TRAINING																			
品番		AX100ZZ	AX100T	AX100G	AX100ZVA	AX100TYA	AX100GVA	3AX99-P	3AX99-T	3AX99-G	3AX88S-P	3AX88D-P	3AX88S-T	3AX88D-T	3AX88S-G	3AX88D-G	AX77-P	AX77-T	AX7D	AX22RX	AXNT	AX55A	AX33	AX11	ARC11-P	ARC7-P	ARC3	ARC1	NF-100Z	NF-100G	NF-80P	NF-80G	2NF-70P	2NF-70T	2NF-70G	NF-70	NF-NT	NF-400	NF-300	NF-111	NF-JR	DUO-ZS	DUO-ZS	MP9LTG	MP8LTG	MP5LTG	MP2	MP2JRG	ISO-TR1	ISO-TR0	B400GG							
バランス	ヘッドヘビ	[Graphical representation of head weight distribution]																								[Graphical representation of head weight distribution]																								[Graphical representation of head weight distribution]		[Graphical representation of head weight distribution]				[Graphical representation of head weight distribution]		
	イーブン	[Graphical representation of evenness]																								[Graphical representation of evenness]																								[Graphical representation of evenness]		[Graphical representation of evenness]				[Graphical representation of evenness]		
	ヘッドライト	[Graphical representation of head light]																								[Graphical representation of head light]																								[Graphical representation of head light]		[Graphical representation of head light]				[Graphical representation of head light]		
打球感※	硬	[Graphical representation of hardness]																								[Graphical representation of hardness]																								[Graphical representation of hardness]		[Graphical representation of hardness]				[Graphical representation of hardness]		
	柔	[Graphical representation of softness]																								[Graphical representation of softness]																								[Graphical representation of softness]		[Graphical representation of softness]				[Graphical representation of softness]		
対象プレイヤー	レベル	[Level distribution]																								[Level distribution]																								[Level distribution]		[Level distribution]				[Level distribution]		
	MEN	[Men level distribution]																								[Men level distribution]																								[Men level distribution]		[Men level distribution]				[Men level distribution]		
WOMEN	[Women level distribution]																								[Women level distribution]																								[Women level distribution]		[Women level distribution]				[Women level distribution]			
ナノサスペンション	2G-Namd™ FLEX FORCE	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	Namd™	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ナノメトリックDR	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ナノメトリック	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ナノセルネオ	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	2G-NANOMESH NEO	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	NANOMESH NEO	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	アイソメトリック	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ソニックフレアシステム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ローテーションジェネレーターシステム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
機能	新孔空け設計	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	デュアルオプティマムシステム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ホリゾンタル-Aコンセプト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ショックアブソーブシステム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	Enhanced ARCSABER Frame	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	WIDE PROFILE FRAME	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	FRAME DEDICATED TO DRIVES	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	FRAME DEDICATED FOR CLEAR	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	コンパクトフレーム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	マッスルパワーフレーム	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	スピードアシストパワーパー	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	パワーアシストパワーパー	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	コントロールアシストパワーパー	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	デュオラゴメット	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	エアロ形状	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	ボックス形状	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	エアロ+ボックス形状	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
	新内蔵T型ジョイント	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]		
内蔵T型ジョイント	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
ウルトラPEファイバー	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
ハイパースリムシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
エクストラスリムシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
ウルトラスリムシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
スーパースリムシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
スリムシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
レクシスシャフト	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
TORQUE-TO-FLIGHT SHAFT	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
E.B.CAP PLUS	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
E.B.CAP	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
C.S.CAP	[Feature presence]																								[Feature presence]																								[Feature presence]		[Feature presence]				[Feature presence]			
推奨	ハードヒッター	[Recommendation]																								[Recommendation]																								[Recommendation]		[Recommendation]				[Recommendation]		
	コントロールプレーヤー	[Recommendation]																								[Recommendation]																								[Recommendation]		[Recommendation]				[Recommendation]		
専用グロメットセット	AC416 AXB (BK)	[Grommet set details]																								[Grommet set details]																								[Grommet set details]		[Grommet set details]				[Grommet set details]		
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専用ケース	C-SCS ポリエステル	[Case details]																								[Case details]																								[Case details]		[Case details]				[Case details]		
	C-SCS ポリエステル	[Case details]																								[Case details]																								[Case details]		[Case details]				[Case details]		

※専用グロメットセットは、すべて台湾製です。

重量規格			
※ラケット本体には、Ave. (average) にて表記しています。			
2F	平均68g	F	平均73g
5U	平均78g	4U	平均83g
3U	平均88g	2U	平均93g

グリップサイズ規格			
※グリップ周長の中心値			
G7	75mm	G6	78mm
G5	81mm	G4	84mm

ストリングングパターン

yonex.co.jp

バドミントンラケットご使用上の注意

- 安全で楽しいプレーをしていただく為に、ご使用前に次の点をお確かめください。
 - <1>両手でグリップとフレームをしっかりと握り、フレームが曲がらないようにして、グリップを2〜3回左右にひねってラケット本体とグリップの接点が通常の状態かお確かめください。
 - <2>同様にシャフトに過度なしなりやひねりを与えて、シャフトに損傷がないかお確かめください。
- ご使用中ラケットをシャトルコック以外の物(床、ネット、スチールボール等)に当てたり、本来の使用以外に用いると破損の原因になることがあります。
- 湿気の多い所、炎天下の車のトランク内など高温となる所に置くことは故障の原因となります。
- ラケットに荷重が加わる保管方法はさけてください。
- ストリングを張る場合は、フレームの原形を保つように張り上げてください。縦・横のバランスが崩れ、フレームが変形したままで使用すると、応力が変形部位に集中し、破損の原因になります。
- ラケットの性能をより発揮できる強さと推奨テンションを設定し、弊社カタログ及びラケット剣先キャップ横に記載しておりますので、ご確認の上張り上げてください。※推奨テンション以上の強さで張り上げた場合、破損の原因となることがありますのでご注意ください。
- ストリングを張る際には、タテ糸を必要以上に強く張ると急激な変形を生じ、破損の原因となります。
- ラケットの性能を損なうことのないよう、タテ糸はフレーム変形8mm以内で張り上げてください。
- 正しい使用方法でラケットが破損した場合、ストリングは切らずにそのままの状態でお買い求めの販売店までお持ちください。なお、破損部は危ないので直接さわらないようご注意ください。※内蔵T型ジョイントラケットは高精度の特殊加工技術による一体成型構造を採用していますので、フレーム・シャフトの修理交換はできません。
- 長時間の使用により、レザークリップの素材が摩擦により削れ、手に付着する場合がございます。ツルツルになったり、すり減ったレザークリップは、すべりやすいので、早めにお取り替えください。