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STRING

Control









NS-880ZTi A/C/F/G/D/J

FEATURE	NS-880ZTi uses new "ZXION" super strong durable fiber from Japan, interwoven			
	braided with the outer layer "high-strength flat fiber," increases strength and			
	extendibility of the strings, provides explosive repulsion with added nano-titanium alloy			
	coating technology, it supports excellent control and an outstanding hitting sound.			
LENGTH	10 m			
DIAMETER	0.68 mm			
REMARK	MATERIAL FROM JAPAN			
	MADE IN TAIWAN			
	ZXION is a trademark of the LCP filament by KB Seiren, Ltd.			
	A C F G D J Hard Medium Soft			
COLOR	The state of the s			



VS-850 A/C/F/G

FEATURE VS-850 NANO has a central core made with high power nylon filament.		
	around the core is a high tenacity nylon fiber that is tightly woven with a special connect	
	technique; the outer surface is manufactured using the high-density dipping technique	
	and nano technique. It provides super toughness durability and offensive play. It will	
	satisfy the offensive player's needs.	
LENGTH	10 m	
DIAMETER	0.68 mm	
REMARK	MADE IN JAPAN	
	A C F G Hard Medium Soft	
COLOR		

VS-850 Reel A

FEATURE	VS-850 NANO has a central core made with high power nylon filament. Wrapping
	around the core is a high tenacity nylon fiber that is tightly woven with a special connec
	technique; the outer surface is manufactured using the high-density dipping technique
	and nano technique. It provides super toughness durability and offensive play. It will
	satisfy the offensive player's needs.
LENGTH	200 m
DIAMETER	0.68 mm
REMARK	MADE IN JAPAN
	A Hard Medium Soft
COLOR	

High Resilience



NS-660Ti A/C/F/G/M/Q

FEATURE	NS-660Ti uses 0.66mm super fine high strength fiber from Japan and is joined		
	more tightly to the nylon molecules through nano and titanium technology.		
	These technologies give unprecedented repulsion and enhance clear sound.		
LENGTH	10 m		
DIAMETER	0.66 mm		
REMARK	MATERIAL FROM JAPAN		
	MADE IN TAIWAN		
COLOR	A C F G M Q Hard Medium Soft		







VS-650 A/C/F/G

FEATURE	VS-650 has high tenacity multifilament core wrapped with two layers of	
	multi-braided triplet fiber. The string made by dipping technique combined all	
	materials to high performance. VS-650 provides most repulsion power with a	
sharp touch.		
LENGTH	10 m	
DIAMETER	0.66 mm	
REMARK	MADE IN JAPAN	
COLOR	A C F G Hard Medium Soft	



VS-650 Reel A

FEATURE	VS-650 has high tenacity multifilament core wrapped with two layers of
	multi-braided triplet fiber. The string made by dipping technique combined al
	materials to high performance. VS-650 provides most repulsion power with a
	sharp touch.
LENGTH	200 m
DIAMETER	0.66 mm
REMARK	MADE IN JAPAN
	A Hard Medium Soft
COLOR	

STRING



VS-800 A/C/F/G VS-800 has high tenacity multifilament core wrapped with highly resilient multi-braided triplet fiber. The string made by dipping technique combined all materials to high performance. VS-800 provides super durability and offensive play. It will satisfy the offensive player's needs. LENGTH DIAMETER 0.69 mm REMARK MADE IN JAPAN A C F G Hard Medium Soft

VS-800 Reel A

FEATURE	VS-800 has high tenacity multifilament core wrapped with highly resilient
	multi-braided triplet fiber. The string made by dipping technique combined all
	materials to high performance. VS-800 provides super durability and offensive
	play. It will satisfy the offensive player's needs.
LENGTH	200 m
DIAMETER	0.69 mm
REMARK	MADE IN JAPAN
COLOR	A Hard Medium Soft



VS-760 A/C/F/G

FEATURE	VS-760 uses 0.7mm high durable three-core fiber. The cross-stack weaving		
	method increases string durability. It also uses a unique abrasion resistant		
	surface technology to increase string control and durability.		
LENGTH	10 m		
DIAMETER	0.70 mm		
REMARK	MADE IN JAPAN		
COLOR	A C F G Hard Medium Soft		

Durability





NEW

NS-660 Ti

NS-880Z Ti

NS-880Z Ti uses new "ZXION" super strong

explosive repulsion with added nano-titanium alloy coating technology, it supports excellent

control and an outstanding hitting sound.

durable fiber from Japan, interwoven braided with the outer layer "high-strength flat fiber," increases strength and extendibility of the strings, provides

NS-660Ti uses 0.66mm super fine high strength fiber from Japan and is joined more tightly to the nylon molecules through nano and titanium technology. These technologies give unprecedented repulsion and enhance clear sound.



PULSION POWER

White Black Blue Lucifer Green

NS-880



GRIPS

Replacement Grip



FEATURE	Extra durable design without extra emboss-
	ing ensures better elasticitiy.
WIDTH	25 mm
THICKNESS	1.5 mm
LENGTH	800 mm
MATERIAL	Polyurethane
PACKAGING	Single pack



MATERIAL

PACKAGING Single pack

Replacement Grip		
FEATURE	This grip provides tacky and great hitting	
	experience.	
WIDTH	25 mm	
THICKNESS	1.7 mm	
LENGTH	800 mm	
MATERIAL	Polyurethane	
PACKAGING	Single pack	

GR114





Replacement Grip		
FEATURE	The combination of non-woven fabric and	
	nylon provides great moisture absorbency	
	and excellent anti-slip and comfort.	
WIDTH	25 mm	
THICKNESS	1.7 mm	
LENGTH	800 mm	
MATERIAL	Polyurethane	
PACKAGING	Single pack	
PACKAGING	Single pack	

Moisture Absorbency



Over Grip

FEATURE Water absorbing bottom layer combines with anti-slip coating providing great absorbency and skid resistance.

WIDTH 27 mm

THICKNESS 0.6 mm

LENGTH 1100 mm

MATERIAL Polyurethane

PACKAGING Three pieces of same color

REMARK MATERIAL FROM JAPAN

MADE IN TAIWAN



EATURE	Water absorbing bottom layer combines with
	anti-slip coating providing great absorbency
	and skid resistance.
VIDTH	27 mm
HICKNESS	0.6 mm
.ENGTH	1100 mm
//ATERIAL	Polyurethane
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN



FEATURE perforation and moisture absorbing and anti-slip material provides excellent slip resistance and ultra dry feeling. The special EVA bottom layer provides superior shock absorption. WIDTH THICKNESS 0.6 mm LENGTH 1100 mm MATERIAL Polyurethane + EVA PACKAGING Single pack REMARK MATERIAL FROM JAPAN MADE IN TAIWAN



Over Grip		
FEATURE	With moisture absorbing bottom	
	layer combining with anti-slip	
	treated resin and single row	
	perforation, GR-235 provides	
	excellent absorbency and slip	
	resistance.	
WIDTH	27 mm	
THICKNESS	0.6 mm	
LENGTH	1100 mm	
MATERIAL	Polyurethane	
PACKAGING	Single pack	
REMARK	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	



FEATURE	With moisture absorbing bottom	
	layer combining with anti-slip	
	treated resin and vertical V-shaped	
	surface pattern, GR-236 provides	
	excellent absorbency and slip	
	resistance.	
WIDTH	27 mm	
THICKNESS	0.6 mm	
LENGTH	1100 mm	
MATERIAL	Polyurethane	
PACKAGING	Single pack	
REMARK	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	

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GRIPS

Durability



FEATURE	The durable micro-fiber material developed	
	in Japan provides excellent durability and	
	elastic grip , making it suitable for competi-	
	tive players.	
WIDTH	27 mm	
THICKNESS	0.6 mm	
LENGTH	1100 mm	
MATERIAL	Polyurethane with micro fiber	
PACKAGING	Single pack	
REMARK	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	



PACKAGING Single pack

REMARK MATERIAL FROM JAPAN MADE IN TAIWAN

Anti-Slip J I F E D C GR255 Over Grip

Over Grip	
FEATURE	The ultra-fine moisture absorbent base
	material developed in Japan and the anti-slip
	resin treatment on the surface provide a
	highly slip resistant grip.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN

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Towel Grip







GR335 Towel Grip	
FEATURE	The pilable structure absorbs vibration and
	sweat providing players a feeling of security
	and comfort while swinging.
WIDTH	30 mm
LENGTH	10000 mm
MATERIAL	100% Cotton
PACKAGING	Reel



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RACKET ACCESSORIES







GR50 F/O Cushion Wrap

INSTRUCTIONS	Providing better cushioning when being wrapped on the handle.
SUGGESTED USE	Please wrap it on the handle before wrapping the over grip.
MATERIAL	Polyurethane
COLOR	Blue / Orange
SIZE	70 mm x 2700 mm
REMARK	MADE IN USA



AC018 Grip Powder

INSTRUCTIONS	Grip Powder provides a secure grip and enhances racket	
	control. A better grip leads to more power and fewer errors.	
	A secure grip can increase performance of aggressive play.	
INGRADIENT	Magnesium carbonate Calcium carbonate	
COLOR	White	
SIZE	25 g / bottle	
REMARK	MADE IN TAIWAN	







AC021 C/D Racket Stencil Ink

COLOR	Black / Red	
SIZE	55 ml	
REMARK	MADE IN USA	



COLOR	Black
SIZE	186.6 mm x 154 mm x 0.8 mm



AC022 C/D/F/H/Q

Racket Protection Bag

COLOR	Black / Red / Royal Blue / Grey / Rose Red
SIZE	72 cm x 22 cm
MATERIAL	Polyester





SHUTTLECOCKS

MASTER ACE, the masterpiece shuttle.

Every single feather of the MASTER ACE is chosen very carefully. VICTOR precisely selects every single feather from its shape, angle, curve, size, humidity and completeness to ensure the flight, stability, speed and quality of MASTER ACE. It takes 97 days, 218 step processes, and inspection 341 people and elimination of 31,984 feathers to complete a MASTER ACE.



MASTER ACE

UNIT	Dozen
FEATHER	Goose Feather
HEAD	Full Cork
REMARK	Approved by the BWF
	for international play.



MASTER NO.1

UNIT	Dozen
FEATHER	Goose Feather
HEAD	Full Cork
REMARK	Approved by the BW
	for international play.



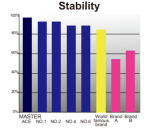
MASTER NO.2

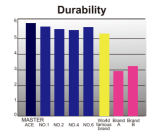
UNIT	Dozen
FEATHER	Goose Feather
HEAD	Full Cork



MASTER NO.3

UNIT	Dozen
FEATHER	Goose Feather
HEAD	Composite Cor





Speed Select Point

- Feather grade in this catalogue is used by VICTOR only.
- Speed and temperature corresponding table.

$76 - 32 \pm 3.5$ °C	77 25 ± 3.5°C
76 18 ± 3.5°C	76 11 ± 3.5°C

 In high altitude areas, the speed decrease one level when the altitude increase every 500m at the basis of above table (just for your reference)



CHAMPION NO.1

UNIT	Dozen
FEATHER	Duck Feather
HEAD	Composite Cork



CHAMPION NO.3

JNIT	Dozen
EATHER	Duck Feather
HEAD	Composite Cork



CHAMPION NO.5

UNIT	Dozen
FEATHER	Duck Feather
HEAD	Composite Cor



GOLD

JNIT	Dozen
FEATHER	Duck Feather
HEAD	Composite Cork

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NYLON SHUTTLECOCKS

Our manufacturing process allow VICTOR nylon shuttle to provide similar performance to feather shuttles with a more consistent trajectory and flight speed when compared to other brands.

Nylon Ball Skirt

The nylon skirt is made with 100% nylon and is very stable allowing the shuttle-cocks to perform similar to feather ones.

Ball Head

The shuttlecocks head is made of soft cork with adjusted proper balance which enables the nylon shuttle accurate and fast turnaround.









NILON	2000
UNIT	1/2 Dozen
FEATHER	Nylon
HEAD	Full Cork
ПЕАЛ	Full Cork











Lid Color and Shuttle Speed Equivalence











UNIT	1/2 Dozen
FEATHER	Nylon
HEAD	Full Cork

