



RESERVING
TENSION

cnSPOKE

**ELITE SPOKES →****X-TECH**

X-TECH AERO	04
X-TECH BUTTED	06

TITANIUM SPOKES	08
-----------------	----

CARBON & ALLOY SPOKES	10
-----------------------	----

AERO SPOKES

AERO EXTRA	12
AERO T	14
AERO	16

BUTTED SPOKES

TRIPLE BUTTED	18
DOUBLE BUTTED	20
SINGLE BUTTED	22

PLAIN GAUGE SPOKES	24
--------------------	----

STANDARD SPOKES →

REINFORCED XT SPOKES	26
PLAIN GAUGE SPOKES	28
HEAVY DUTY SPOKES	30

FOR MOTORCYCLE →

MOTOR SPOKES	32
--------------	----

FOR E-BIKE →

SPOKES FOR E-BIKE	34
-------------------	----

NIPPLES →

STANDARD NIPPLES	38
SOLID LOCK NIPPLE	40
OFFSET CORRECTION NIPPLE	41
FUNCTIONAL NIPPLES	42

TOOLS & ACCESSORIES →

HAND TOOLS	44
SPOKE TIGHT	45
TENSION GAUGES	46

TECH & SERVICES →

SPOKE OPTIONS	36
PRODUCT PACKAGING	47

cnSPOKE

With over 50 years of experience in metal processing, we specialize in the production of spokes and nipples, delivering exceptional quality that has earned us the trust of top global brands.

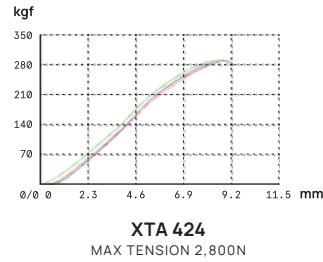


mac

BOTH ELASTICITY AND RIGIDNESS GROW
THE SAME DIRECTION ON X-TECH SERIES

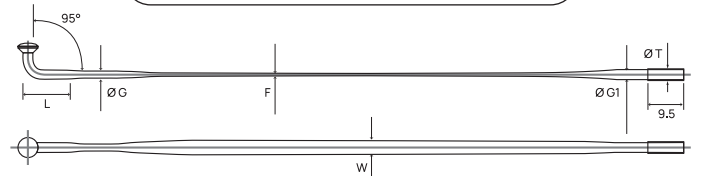
X-Tech Aero Spokes

Double Forged, Multi Processed and Super Light.



- ROAD • FIXIE • TRI
- NORMAL • AERO • TYPE 2.6
- CARBON

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	L (mm)	ØG (mm)	F (mm)	W (mm)	ØG1 (mm)	ØT (mm)
NORMAL HUBS		Weight based on 260mm length.						
XTA 360	3.63g	14/N/14	6.0	2.0	0.9	2.0	2.0	2.0
XTA 424	4.23g	14/20/14	6.0	2.0	0.9	2.2	2.0	2.0
XTA 416	4.68g	14/N/14	6.0	2.0	1.0	2.2	2.0	2.0

- Straight Pull
- T-Head
- J Bend

XDBLACK
SILVER

- Pad Print
- Carbon Pattern

- Lock Seal

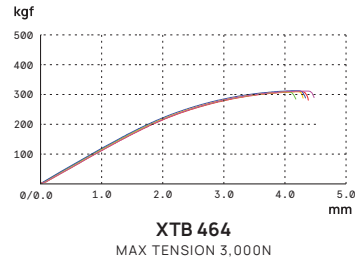
X - TECH A E R O S P O K E S

mac

BOTH ELASTICITY AND RIGIDNESS GROW
THE SAME DIRECTION ON X-TECH SERIES

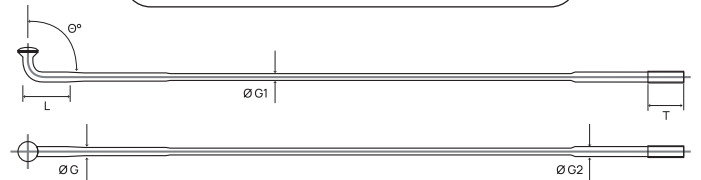
X-Tech Butted Spokes

Super Elastic and
+30% Tension.



- ROAD • FIXIE • MTB
- NORMAL
- CARBON • ALLOY

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	Ø°	L (mm)	ØG (mm)	ØG1 (mm)	ØG2 (mm)	T (mm)
NORMAL HUBS		Weight based on 260mm length.						
XTB 474	4.10g	14/17/14	95	6.0	2.0	1.5	2.0	9.5
XTB 464	4.51g	14/16/14	95	6.0	2.0	1.6	2.0	9.5

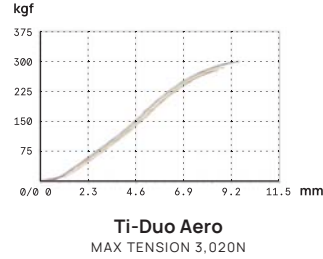
- Straight Pull
- T-Head
- J Bend
- XDBLACK**
- SILVER**
- Pad Print
- Carbon Pattern
- Lock Seal
- SLT

X - TECH BUTTED SPOKES

mac APPLICATION

Titanium Ti-805 Spokes

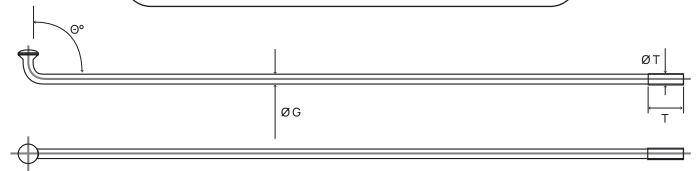
Feather Light, Super Flexible and Extra Fatigue Cycle.



THE ELITE SPOKE SERIES

The mac series is crafted using our most advanced technology, incorporating high-quality materials and precise engineering for superior performance.

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	θ°	OG (mm)	T (mm)	OT (mm)
PLAIN GAUGE m Ti-14C	3.70g	14	95	2.0	9.5	2.0
AERO m Ti-Aero	3.63g	14/19	95	2.0	9.5	2.0
DOUBLE BUTTED AERO m Ti-Duo Aero	2.75g	14/N	95	2.0 - 2.3	9.5	2.0
DOUBLE BUTTED m Ti-Duo	2.80g	14/N	95	2.0 - 1.7	9.5	2.0

• Ti-14C weight based on 260mm length. Hub holes fits Regular. • Ti-Aero weight based on 260mm length. Hub holes fits Key Chain, Slot and SP. • Ti-Duo Aero weight based on 260mm length. Hub holes fits Regular. • Ti-Duo weight based on 260mm length. Hub holes fits Regular.

HEAD OPTIONS

- Straight Pull
- T-Head
- TCS
- J Bent

COLOR OPTIONS

- Natural
- TITANIUM
- Special Dye
- BLACK
- RAINBOW
- GOLD
- BLUE

ADDITIONALS

- Printing
- Carbon Pattern
- Lock Seal Ionized Finish

mac

Carbon & Alloy Spokes

Customize Spokes only. Just give us the specification and we will finalize the rest.



HEAD OPTIONS



THREAD OPTIONS



REINFORCE OPTIONS



FINISHING OPTIONS



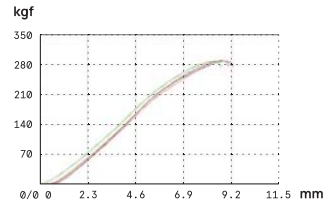
COLOR OPTIONS



mac REINFORCED

Aero Extra Spokes

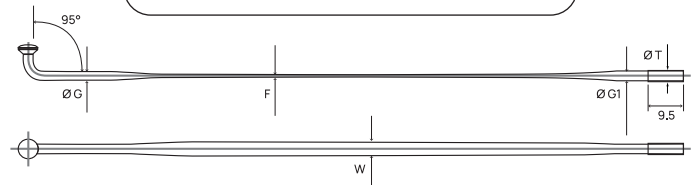
Double Forged, Multi Processed, Super Light.



Aero 424
MAX TENSION 2.800N

- ROAD • FIXIE • TRI
- NORMAL • AERO • TYPE 2.6
- CARBON

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	ØG (mm)	F (mm)	W (mm)	ØG1 (mm)	ØT (mm)
NORMAL HUBS Weight based on 250mm length.							
Aero 330	3.33g	14/N/14	2.0	0.9	1.8	2.0	2.0
Aero 360	3.61g	14/N/14	2.0	0.9	2.0	2.0	2.0
Aero 424	4.20g	14/20/14	2.0	0.9	2.2	2.0	2.0
Aero 416	4.65g	14/N/14	2.0	1.0	2.2	2.0	2.0
Aero 417	5.14g	14/N/14	2.0	1.1	2.2	2.0	2.0
Aero 418	5.60g	14/N/14	2.0	1.2	2.2	2.0	2.0
Aero 565	4.35g	15/N/15	1.8	1.0	2.2	1.8	1.8
Bravo 374	6.56g	13/N/14	2.3	1.5	2.3	2.0	2.0
AERO HUBS KeyChain, Slot, SP Weight based on 260mm length.							
Bravo 394	6.54g	13/N/14	2.3	1.2	3.0	2.0	2.0
TYPE 2.6 HUBS Weight based on 260mm length.							
Aries 384	5.55g	13/18/14	2.3	1.2	2.5	2.0	2.0

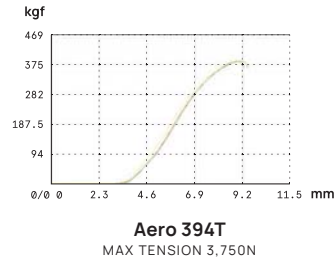
- Straight Pull
- T-Head
- J Bend
- XDBLACK
- SILVER
- Pad Print
- Carbon Pattern
- Lock Seal
- SLT

AERO EXTRA SPOKES

mac REINFORCED

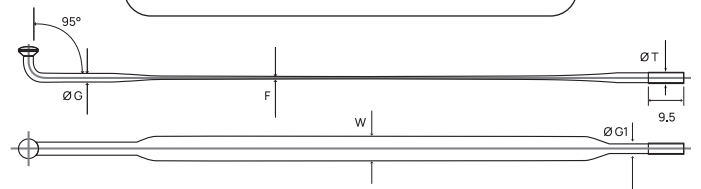
Aero T Spokes

Super Wide, Wind Dynamic,
+30% Tension



- ROAD • FIXIE • TRACK
- AERO
- CARBON

MODELS AND SPECIFICATIONS



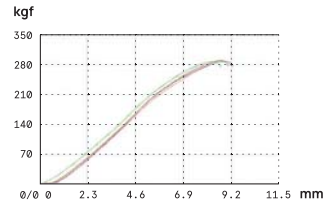
MODEL	WEIGHT	GAUGE (mm)	ØG (mm)	F (mm)	W (mm)	ØG1 (mm)	ØT (mm)
AERO HUBS KeyChain, Slot, SP Weight based on 260mm length.							
Aero 394T	8.48g	13/19/14	2.3	1.1	5.0	2.0	2.0
Aero 384T	8.51g	13/18/14	2.3	1.3	4.3	2.0	2.0
Aero 374T	8.55g	13/17/14	2.3	1.4	3.2	2.0	2.0

- Straight Pull
- T-Head
- TCS
- J Bend
- XDBLACK**
- SILVER**
- Pad Print
- Carbon Pattern
- Lock Seal

mac REINFORCED

Aero Spokes

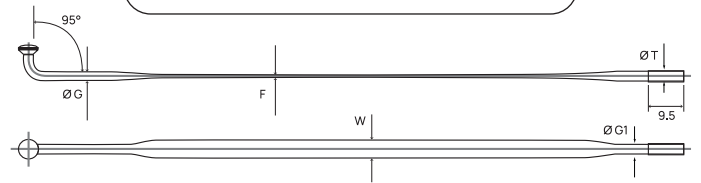
Wind Dynamic, Versatile.



Aero 494
MAX TENSION 2,900N

- ROAD • FIXIE • MTB
- AERO
- CARBON • ALLOY

MODELS AND SPECIFICATIONS



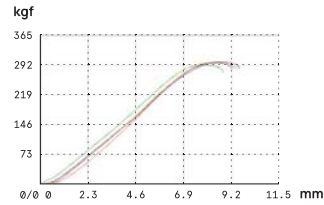
MODEL	WEIGHT	GAUGE (mm)	ØG (mm)	F (mm)	W (mm)	ØG1 (mm)	ØT (mm)
AERO HUBS KeyChain, Slot, SP Weight based on 260mm length.							
Aero 494	6.5g	14/19/14	2.0	1.2	3.0	2.0	2.0
Aero 494C	6.5g	14/19/14	2.0	1.1	3.5	2.0	2.0
Aero 373	8.6g	13/17/13	2.3	1.5	3.2	2.3	2.3
Aero 383	8.6g	13/18/13	2.3	1.3	4.3	2.3	2.3
Aero 393	8.6g	13/19/13	2.3	1.1	5.0	2.3	2.3
Aero 595	5.4g	15/19/15	1.8	1.0	3.0	1.8	1.8
NORMAL HUBS Weight based on 260mm length.							
Aero 585	5.4g	15/18/15	1.8	1.2	2.3	1.8	1.8
Aero 474	6.5g	14/17/14	2.0	1.5	2.3	2.0	2.0

- Straight Pull
- T-Head
- J Bend
- XDBLACK**
- SILVER**
- Pad Print
- Carbon Pattern
- Lock Seal
- SLT



Triple Butted Spokes

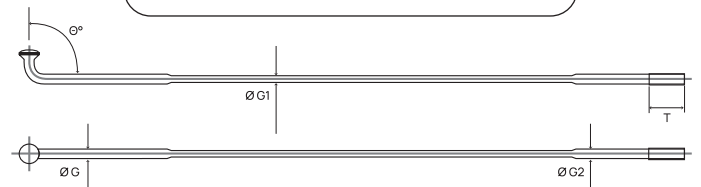
Durability, Reliability.



TB 354
MAX TENSION 2,920N

- TANDEM • E-BIKE
- NORMAL
- ALLOY

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	Ø°	ØG (mm)	ØG1 (mm)	ØG2 (mm)	T (mm)
NORMAL HUBS Weight based on 260mm length.							
TB 475	4.10g	14/17/15	95	2.0	1.5	1.8	9.5
TB 405	4.95g	14/N/15	95	2.0	1.7	1.8	9.5
TB 354	5.56g	13/15/14	95	2.3	1.8	2.0	9.5
TB 304	5.2g	13/N/14	95	2.3	1.7	2.0	9.5

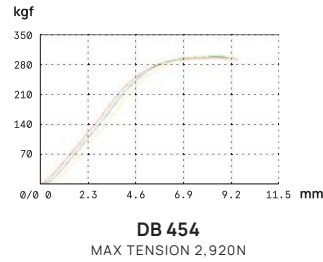
- Straight Pull
- T-Head
- J Bend
- XDBLACK**
- SILVER**
- Pad Print
- Carbon Pattern
- Lock Seal
- SLT

TRIPLE BUTTED SPOKES



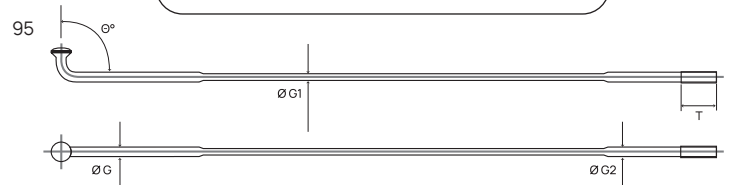
Double Butted Spokes

Super Elastic, Light Weight,
+30% Tension.



- ROAD • FIXIE • MTB
- NORMAL
- CARBON • ALLOY

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	Ø°	ØG (mm)	ØG1 (mm)	ØG2 (mm)	T (mm)
NORMAL HUBS Weight based on 260mm length.							
DB 474	4.20g	14/17/14	95	2.0	1.5	2.0	9.5
DB 464	4.65g	14/16/14	95	2.0	1.6	2.0	9.5
DB 404	5.15g	14/N/14	95	2.0	1.7	2.0	9.5
DB 454	5.60g	14/15/14	95	2.0	1.8	2.0	9.5
DB 545	3.75g	15/N/15	95	1.8	1.4	1.8	9.5
DB 565	4.35g	15/16/15	95	1.8	1.6	1.8	9.5

- Straight Pull
- T-Head
- J Bend

- XDBLACK
- SILVER

- Pad Print
- Carbon Pattern

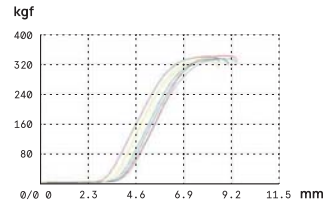
- Lock Seal
- SLT

DOUBLE BUTTED SPOKES




21

mac REINFORCED

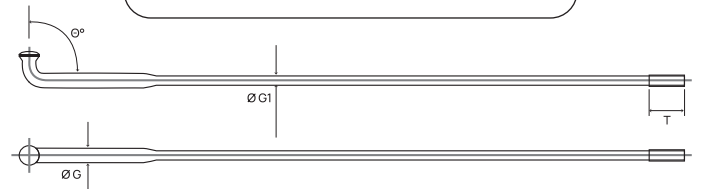
Single Butted Spokes





OP 344
MAX TENSION 3,300N

-  DOWNHILL • DIRT • BMX
-  NORMAL
-  ALLOY

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	90°	ØG (mm)	ØG1 (mm)	T (mm)
NORMAL HUBS Weight based on 260mm length.						
 OPTIME 455	5.48g	14/15/15	95	2.0	1.8	9.5
 OPTIME 344	6.57g	13/14/14	95	2.3	2.0	9.5

-  • Straight Pull
-  • T-Head
-  • J Bend
-  **XDBLACK**
-  **SILVER**
-  • Pad Print
-  • Carbon Pattern
-  • Lock Seal
-  • SLT

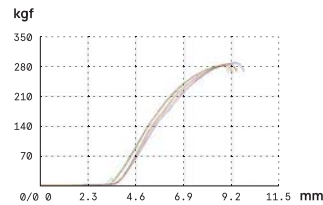
SINGLE BUTTED SPOKES



Plain Gauge Spokes

Super Durable, Double Forged.

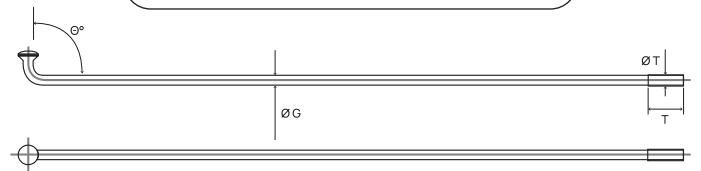
Adopting exotic highest-end stainless material to fulfill strength demanders. It is recommended for Mid-High end wheels and elite bikes.



MAC 14
MAX TENSION 2,850N

- ROAD • FIXIE • MTB
- NORMAL
- CARBON • ALLOY

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	90°	ØG (mm)	T (mm)	ØT (mm)
MAC 14	6.6g	14	95	2.0	9.5	2.3
MAC 13	8.7g	13	95	2.3	9.5	2.3
MAC 15	5.45g	15	95	1.8	9.5	2.3

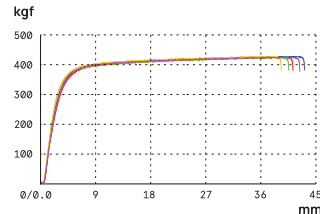
• Weight based on 260mm length. • Hub holes fit REGULAR.




- Straight Pull
- T-Head
- J Bend
- XDBLACK
 - SILVER
 - ION COLORS
 - PC COLORS
- Pad Print
- Carbon Pattern
- Lock Seal
- SLT

MAC PLAIN GAUGE SPOKES

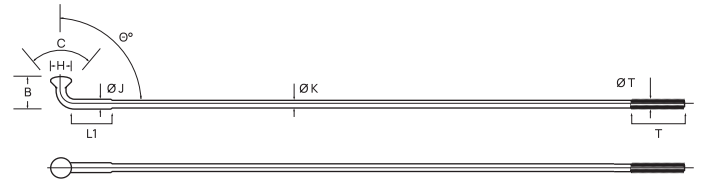
Reinforced XT Spokes

While 30% stronger tensile and similar weight is needed.



-  BIKE • DOWHILL • LIGHT MOTOR
-  NORMAL
-  ALLOY • STEEL

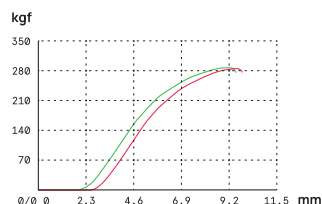
MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	Ø°	B (mm)	C°	H (mm)	L1 (mm)	ØJ (mm)	ØK (mm)	T (mm)	ØT (mm)
Weight based on 260mm length. Hub holes fit REGULAR.											
XT233	8.61g	13	95	7.0	90	4.5	6.0	2.5	2.3	9.5	2.0
XT344	6.45g	14	95	6.8	90	3.9	6.0	2.2	2.0	9.5	2.0

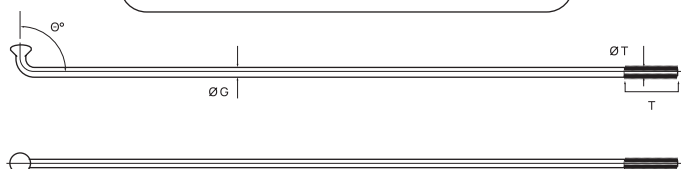
-  • Straight Pull
-  • T-Head
-  • J Bend
-  XDBLACK
-  SILVER
-  • Pad Print
-  • Carbon Pattern
-  • Lock Seal

Standard Plain Gauge Spokes



STD 14C
MAX TENSION 2.800N

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	θ°	ØG (mm)	T (mm)	ØT (mm)
STAINLESS STEEL		Weight based on 260mm length. Hub holes fit REGULAR.				
STD 14C	6.45g	14	95	2.0	9.5	2.0
STD 15C	5.33g	15	95	1.8	9.5	1.8
STD 13	8.61g	13	95	2.3	9.5	2.3
STD 12	10.74g	12	100	2.6	9.5	2.6
UCP STEEL		Weight based on 260mm length. Hub holes fit REGULAR.				
UCP 14C	6.70g	14	95	2.0	9.5	2.0
UCP 15C	5.30g	15	95	1.8	9.5	1.8
UCP 13	8.60g	13	95	2.3	9.5	2.3
UCP 12	10.72g	12	100	2.6	9.5	2.6

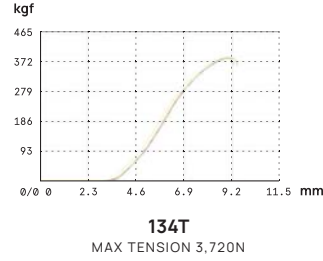
- J Bend
- XDBLACK**
 SILVER
- Pad Print
• Carbon Pattern
- Lock Seal
• SLT

PLAIN GAUGE SPOKES

29

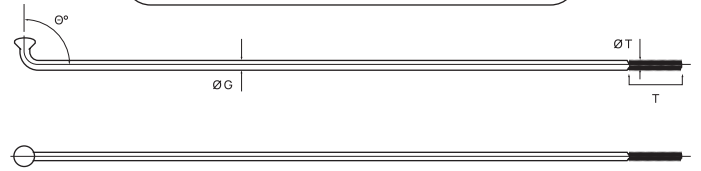
Heavy Duty Spokes

Heavy Duty Spokes are specially developed for E-Bikes, Carrier bikes that bear more than simply a rider.



- E-BIKE • CARRIER
- NORMAL
- ALLOY • STEEL

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	90°	ØG (mm)	T (mm)	ØT (mm)
134T	8.51g	13/14	95	2.3	9.5	2.0

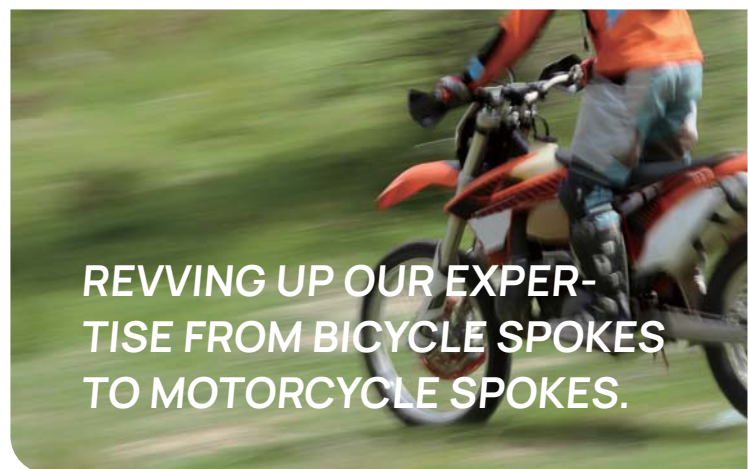
• Weight based on 260mm length. • Hub holes fit REGULAR.

- Straight Pull
- T-Head
- J Bend
- XDBLACK
- SILVER
- Pad Print
- Carbon Pattern
- Lock Seal

FOR MOTORCYCLE

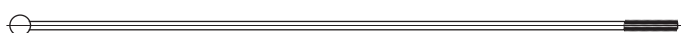
Motor Spokes

Special specs, elbow degrees and treatments available.

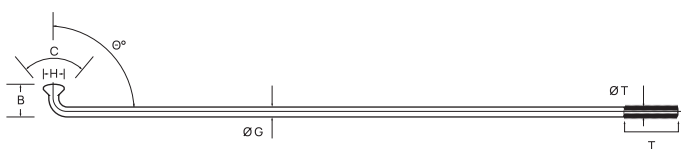


REVVING UP OUR EXPER-
TISE FROM BICYCLE SPOKES
TO MOTORCYCLE SPOKES.

MODELS AND SPECIFICATIONS



MODEL	WEIGHT	GAUGE (mm)	θ°	OG (mm)	MATERIAL	MATCHING NIPPLE, BRASS OR STEEL
STANDARD						
STD 11	10.7g	11	100	2.9	Stainless 304	11G x 14mm
STD 12	9.61g	12	100	2.6	Stainless 304	12G x 13mm
UCP 11	10.6g	11	100	2.9	Zinc Steel	11G x 14mm
UCP 12	8.55g	12	100	2.6	Zinc Steel	12G x 13mm



MODEL	θ°	B (mm)	C	H (mm)	OG (mm)	T (mm)	OT (mm)
8G	90	12	105°	7.7	3.95	15	4.0
9G	100	10.5	105°	7.0	3.5	16	3.5
10G	100	9.5	105°	6.5	3.2	15	3.2

FOR E-BIKE

Unleash the Full Potential of Your E-Bike with our Spokes.

Embrace the E-Bike Revolution! As electric bicycles surge in popularity, we're proud to offer a diverse selection of spokes, meticulously designed to enhance your E-bike journey. Unlock peak performance and efficiency with our specialized spokes, perfectly tailored for E-bikes. Elevate your riding experience and explore our dedicated E-bike collection today. Discover the perfect balance of strength and flexibility, ensuring a smooth and electrifying ride.

mac

SINGLE BUTTED SPOKES

OP 344

→ PAGE. 23



REINFORCED XT SPOKES

**XT233
XT344**

→ PAGE. 27



HEAVY DUTY SPOKES

134T

→ PAGE. 31



STANDARD PLAIN GAUGE SPOKES

STD 13

→ PAGE. 29



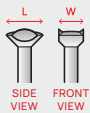
SPOKE OPTIONS

HEAD OPTIONS



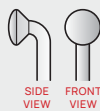
Straight Pull

Round Headed, excellent general purpose spokes, good durability and strength. Eliminate weak point and faster wheel building.



T-Head

Rectangular Headed of straight pull spokes.
L: 4mm / W: 2.2mm (T2)
or 3mm (T3)



J Bend

Better force distribution.

THREAD OPTIONS



Lock Seal

Lock Seal Glue applied to thread to prevent turning loose.



SLT

Self-Locking Thread, patent process of cnSPOKE. Section of thread where thread is shortened so excess material locks the opposite thread of nipples to prevent loose from turning.

FINISHING OPTIONS



Pad Printing

Custom graphic can be partially applied to spokes by pad printing.



Carbon Pattern

Carbon graphic can be applied to full spoke by water transfer printing.



REINFORCE PROCESS



MAC
represent the elite
series of products
from cnSPOKE.

From the Premium material adoption, State of the art drawing process, Heat treatment to the precise manufacturing production, MAC series take all high standards of processes. With the "m" logo on the products, it ensures the premium quality for customers.

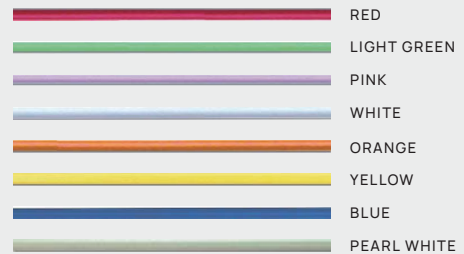


COLOR OPTIONS

ION Colors



PC Colors



ED Colors



ED Shiny Colors




























cnSPOKE

Standard Nipples

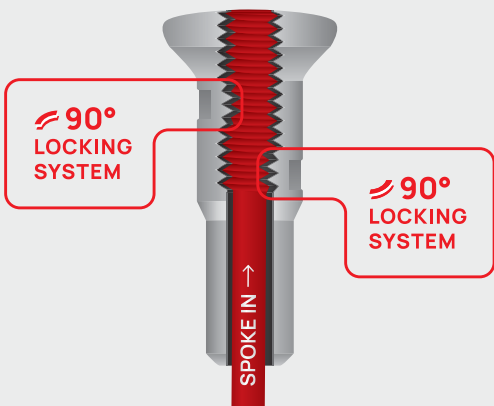


		STEEL	BRASS	ALUMINUM	
Material Options			EMP BRASS Lead-Free ECO Friendly CPSIA / REACH compliance		
14G for 2.0 SPOKE					
12mm	1/2"	-	CNC BN 12	CNC AN 12	
12mm	1/2"	SN 12	BN 12	AN 12	
14mm	9/16"	SN 14	BN 14	AN 14	
16mm	5/8"	SN 16	BN 16	AN 16	
20mm	13/16"	SN 20	BN 20	AN 20	
25mm	1"	-	BN 25	-	
13G for 2.3 SPOKE					
13mm	1/2"	SN 13	BN 13	-	
16mm	5/8"	SN 16	BN 16	-	
12G for 2.6 SPOKE					
13mm	1/2"	SN 13	BN 13	-	
16mm	5/8"	SN 16	BN 16	-	
COLOR OPTIONS					
Standard Colors		 Ti-BLACK HIGH-DENSITY COATING			
Special Colors	-	ED COLORS		PA COLORS Anodizing Process	
		 RED	 K-GOLD	 GOLD	 ORANGE
		 PURPLE	 RED	 PINK	 PURPLE
		 PINK	 BROWN	 GREEN	 ARMY GREEN
		 GREEN	 TURQUOISE MINT	 ROYAL BLUE	 BLUE
		 BLUE	 LIGHT BLUE	 GREY	 BLACK
Oil-Slick	-	 <input checked="" type="checkbox"/>		 <input checked="" type="checkbox"/>	

Solid Lock Nipples

Locking Threads – Durability

PATENTED NOW



FEATURES



Introducing our revolutionary bicycle nipple! It features cutting-edge **anti-loose technology** for spokes, resists wheel assembly machine impacts, and offers extended lifespan and re-usability. **180 degree** surrounded **protection** embraces the engagement. Its anti-loose function is easily **identifiable**, and it delivers a 1.5kg torque for optimal performance. Upgrade your ride with this innovative addition!

↓ 14G for 2.0 SPOKE

LENGTH	BRASS	ALUMINUM
14mm	SL14 BN	SL14 AN

* Also Available on double square nipple- Model: AC16

Offset Correction Nipples

ARC

- Keep Straight and release concentration force on spokes.
- Maintain precise tensile strength
- Good on machine or manual building.
- 7 degree of adjustment.

OC Nipple

Standard Nipple

Offset Correction Solution

Keep Straight Tension

Concentration of Force

↓ 14G for 2.0 SPOKE

LENGTH	BRASS
14mm	SL14 BN

Functional Nipples

HI TORQUE NIPPLES

DOUBLE HEAD FOR EXTRA TENSION



LENGTH ↓	BRASS	ALUMINUM
16mm	-	TX 16 AN
14.4mm		T20 AN

DOUBLE SQUARE NIPPLES

BEST CHOICE for WHEEL BUILDERS



LENGTH ↓	BRASS	ALUMINUM
14mm	AC 144 BN	AC 144 AN
16mm	AC 16 BN	AC 16 AN
18mm	AC 18 BN	AC 18 AN

HEX HEAD NIPPLES



LENGTH ↓	BRASS	ALUMINUM
25mm	HEX 25 BN	-

EXTERNAL HEX NIPPLES



HR11



HEX 13 BN



HEX 14 STBN

LENGTH ↓	BRASS	ALUMINUM
11mm	-	HR 11
13mm	HEX 13 BN	HEX 13 AN
14mm	HEX 14 STBN	

PROLONG NIPPLES

LONGER ENGAGE



PLN 14
PLN HEX 14

EXTERNAL HIDDEN NIPPLES



RX-10

- Best for High Profile Rims
- Neat Lock.
- Concentrated Angle Reduction
- Hex Head for Higher Torque Application
- Option: Square Head available



HIDDEN NIPPLES



LENGTH ↓	BRASS	ALUMINUM
7.5mm	F-HEX 5.5 BN	-
8mm	-	F-HEX 4.7 AN

REVERT NIPPLES

HIGHER TORQUE



9mm

10mm

11mm

12mm

LENGTH ↓	BRASS	ALUMINUM	LENGTH ↓	BRASS	ALUMINUM
9mm	R9 BN	R9 AN	11mm	*AOD	P11 AN
10mm	R10 BN	R10 AN	12mm	R12 BN	*AOD

*AOD = Available on Demand. Contact us for more information.

WASHER

FOR NIPPLES / RIMS



	STAINLESS STEEL	ALLOY
Thickness	0.35mm	0.7mm

Tools & Accessories

NIPPLE WRENCH

WR3 / WR6



WR3

WR6

CN4 NIPPLE DRIVERS



SLOTTED



HEX 3.2



HEX 4.7



HEX 5.5

NIPPLE DRIVERS



SQ32

For 3.2mm Square Nipples



T2020

For Torque 20 Nipples

NIPPLE HOLDER

NH-10

- Helps mounting nipples on rims and spokes.
- Length: 10cm
- Hatched handle for better grip.
- Easy release.



AERO SPOKE HOLDERS

- Double Slotted
- For most Aero spokes



ALIGNMENT OFFSET GAUGE

OG1



AG30



SPOKE RULER

SR330



BUTTERFLY WRENCH

BF32

Square 3.2



ACCURATE TRUING BUILDING STAND

BS1



SPOKE TIGHT

- One drop makes wheels differently.
- Apply right before wheel building.
- 15 ML, Good for 20 wheels.



Tools & Accessories

SPOKE TENSION GAUGE TEN'SEE 22

Rev. 1.0 – Directing Measurement



FEATURES

- Wide Range 40- 150kgs for cnSPOKE models
- Factory parameter was recorded for every gauge
- Direct-detecting measurement
- Sealed cylinder for best usage and accuracy
- Free Refurbishment under Warranty
- Factory Calibration available

WHAT'S INCLUDED

- Carry Case
- Tension Curves and Charts
- Test Piece
- Manual

Packaging Information

for Spokes →



TYPE	DIMENSION	CAPACITY
Plastic Bag	85mm (w) x 360mm (h)	72 pcs
Paper Box S	360mm (l) x 60mm (w) x 30mm (h)	100 pcs
Paper Box L	340mm (l) x 80mm (w) x 80mm (h)	500 pcs

for Nipples →



TYPE	DIMENSION	CAPACITY
Bottle	50mm (Dia.) x 95mm (h)	500 pcs (12mm / 14mm) 400 pcs (other)
Plastic Bag	70mm (w) x 120mm (h)	36 / 72 / 100 pcs



cnSPOKE

**RESERVING
TENSION**

CHUN NAN JIN-JI TECHNICAL CO., LTD

No. 8, Lane 211, Hua Cheng Rd.,
Xinzhung Dist.
New Taipei City 24252
Taiwan
cnspoke.com



© All rights reserved. v.202603

Please note that product specifications are
subject to change without notice.