

TONGBAO

KARTING

2023

**SUPERIOR
QUALITY
SUPERIOR
PRICE**



Welcome to WUXI TONGBAO!

WUXI TONGBAO , a professional manufacturer and exporter focused on the design, development and production of all kart parts.

All of our products complying with international quality standards are greatly appreciated in a variety of kart markets all over the world. "Where is the go karts, where is our parts" is not only our purpose but also our way.

Motto

Various

- over 200 different kinds of products
- keep steady increasing trend in amount of parts

Speedy

- A perfect production system
- Cooperate with most couriers
- Enough stock with main products

Excellent

- Top material and best technology
- Complete test procedures
- Strong commodity Package

Sensible

- Reasonable price
- Thoughtful after-sales service

INDEX

Aluminum 6061-T6 #219 Pitch Kart Sprocket	1
7075-T6 #219 Pitch Kart Sprocket	2
Aluminum 6061-T6 #35 Pitch Kart Sprocket	3
Aluminum 6061-T6 #40 Pitch Kart Sprocket	4
Aluminum Sprocket Guard	5
X30 Engine Sprocket	6
#428 Pitch Sprocket	7
Split Steel Sprocket Pitch 428	8
Engine Sprocket Pitch 428	9
219H Kart Chain	10
Cable	11-12
Cable Clamp	13
Carrier	14
Aluminum Rear Hub	15
Aluminum Front Hub	16
Housing 3F for Axle Bearing	17
Housing 4F for Axle Bearing	18
Tie	19
Aluminum Support	20
Clamps Exhaust Support	21
Aluminum Pedal	22

Deluxe Chain Breaker Tool	23
Go Kart Spindle	24
Go kart Pedal Set	25
Support for Water Pump	26
Alex Kits	27
Clutch	28
Seat	29-30
Steering Wheel	31-32
Hub for Steering Wheel	33
Lower Light Bracket	34
Lower Standard Bracket	35
Aluminum Tie rod	36-39
Tie Rod End	40
Alex Collar with Keyway	41
Aluminum Countersunk Washer	42
Aluminum Wheel Spacer	43-44
Aluminum Bush	45
Safety Buckle	46
Screw	47
Locking Ring	48
Sundry Springs	49
Nut	50
Bolt	51

Bush	52
Rear Axle	53-54
Aluminum Wheel	55
Magnesium Wheel	56
Brake Pad Set	57
Notes	58
Find Us	59

ALUMINUM 6061-T6 #219 PITCH KART SPROCKET

Description	Size	Surface-Treatment
TMK #219 Aluminum Sprocket (ULTRA SPROCKET)	63T-97T	Color Anodized/Hard Anodized
TMP #219 Aluminum Sprocket (STANDARD SPROCKET)	63T-97T	Color Anodized/Hard Anodized
Quick Release #219 Aluminum One Piece Sprocket	63T-97T	Color Anodized/Hard Anodized

Note:

1. TMK sprocket is more widely used and more easily recognized by customers.
2. The Oxide Film Thickness Of #219 Aluminum One Piece Sprocket , Hard Anodized:30um-40um.(*3)



TMK Sprocket, Gold Anodized



TMK Sprocket, Hard Anodized



Quick Release #219 Aluminum One Piece Sprocket



TMP Sprocket

7075-T6 #219 PITCH KART SPROCKET

Description	Size	Color
#219 7075-T6 One Piece Axle Sprocket	63T-98T	Black/Blue/Gold/Red/ Silver(*1)

Note:

1. Material: 7075-T6.
2. Surface Finish: Color Anodized.
3. Hardness: Above HB145.
4. CNC Machining Completely Include Teeth.



Crown Hole Style



Square Hole Style



Waist Hole Style



Black-Line Ultra Style

ALUMINUM 6061-T6 #35 PITCH KART SPROCKET

Description	Size	Color
Traditional #35 Aluminum Split Sprocket	53T-85T	Black/Blue/Gold/Red/ Silver(*1)
Skip Tooth #35 Aluminum Sprocket	53T-85T	

Note:

1. Split In Half.

2. Not Available For Selling In North America.

3. Surface Finish: Color Anodized.



Traditional Red Anodized #35 Aluminum Split Sprocket



Traditional Red Anodized #35 Aluminum Split Sprocket

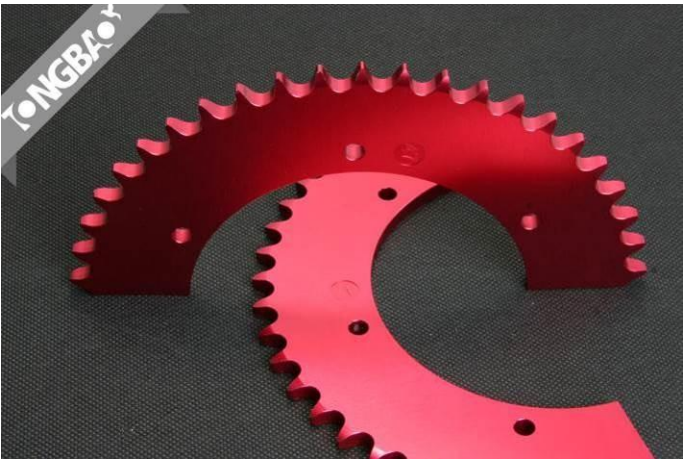





Skip Tooth #35 Aluminum Sprocket



Skip Tooth #35 Aluminum Sprocket

ALUMINUM 6061-T6 #40 PITCH KART SPROCKET

Description	Size	Color
Upgraded Material Sprocket (Fits 40 Pitch Chain)	40T-50T	Black/Blue/Gold/Red/ Silver(*1)
Note:		
1. Material: Upgraded Material Aluminum 6061-T6, Nice finishing.		
2. Split In Half.		
3. Surface Finish: Color Anodized.		
4. CNC Machining Completely Include Teeth.		
		Traditional Red Anodized Sprocket
		Blue Anodized Sprocket
Gold Anodized Sprocket		

ALUMINUM SPROCKET GUARD

Item No.	Diameter	Color
1	Sprocket Guard(Dia.185mm)	Black/Blue/Gold/Red/ Silver(*1)
2	Sprocket Guard(Dia.194mm)	
3	Sprocket Guard(Dia.209mm)	
4	Sprocket Guard(Dia.230mm)	

Note:

1. Material: Traditional Aluminum 6061-T6.

2. Surface Finish: Color Anodized.



Sprocket Guard(Dia.209mm)



Sprocket Guard(Dia.230mm)

X30 ENGINE SPROCKET

Item No.	Bore	Teeth No.	Material
1	15mm	9T	Alloy Steel
2	15mm	10T	
3	15mm	11T	
4	15mm	12T	
5	15mm	13T	

Note:

1. Material: Alloy Steel.

2. Surface Finish: Black Oxide (SP.).

3. Extremely Strong Treatment.

4. One Set Include One Sprocket Plus Four High Grade Screws.



X30 Sprocket Z10



X30 Sprocket Z10

#428 PITCH SPROCKET

Item Code	Bore	Teeth	Material
TB418	30mm	21T-38T	ANSI 1045/ Aluminum 7075-T6
TB420	40mm	21T-42T	ANSI 1045/ Aluminum 7075-T6
TB425	50mm	22T-42T	ANSI 1045/ Aluminum 7075-T6

Note:

1. Split In Half.

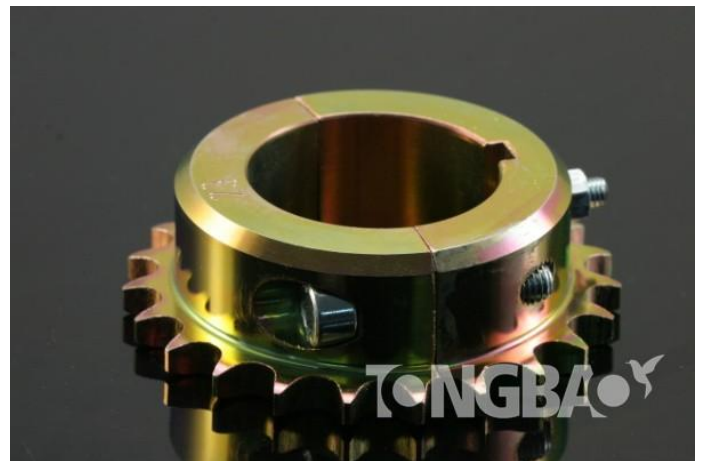
2. Surface Finish for Steel #428 Sprocket: Zinc Plated (*4).

3. Surface Finish For #428 7075-T6 Aluminum Sprocket: Color Anodized (*1).

4. MOQ: 50pcs Per Each Teeth



22T #428 Sprocket, Inner Diameter:30mm,Keyway width:6mm+8mm



23T #428 Sprocket, Inner Diameter:50mm,Keyway width:8mm



#428 7075-T6 Aluminum Sprocket, Inner Diameter:50mm,Keyway width:8mm



#428 7075-T6 Aluminum Sprocket, Inner Diameter:50mm,Keyway width:8mm

SPLIT STEEL SPROCKET PITCH 428

Item No.	Bore	PCD	Mounting Hole	Teeth
TB995B	ø116mm	ø134mm	ø6mm	42T
TB995C	ø116mm	ø134mm	ø6mm	44T
TB995D	ø116mm	ø134mm	ø6mm	46T
TB995E	ø116mm	ø134mm	ø6mm	48T
TB995F	ø116mm	ø134mm	ø6mm	50T
TB995G	ø116mm	ø134mm	ø6mm	52T

Note:

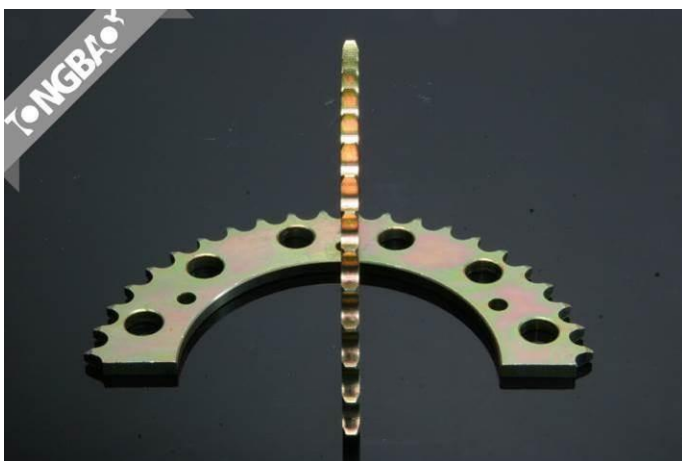
1. Material: ANSI 1045.
2. Surface Finish: Zinc Plated (*4).
3. Split In Half.
4. MOQ: 100pcs Per Each Size



Split Steel Sprocket Pitch 428, 44T



Half Split Steel Sprocket Pitch 428, 44T



Split Steel Sprocket Pitch 428, 44T



Half Split Steel Sprocket Pitch 428, 44T

ENGINE SPROCKET PITCH 428

Item No.	Bore	Height	Teeth
TB219	Ø22mm	28mm	12T
TB220	Ø22mm	28mm	13T
TB221	Ø22mm	28mm	14T
TB222	Ø22mm	28mm	15T
TB223	Ø22mm	28mm	16T

Note:

1. Material: ANSI1045.

2. Surface Finish: Zinc Plated (*4).



Engine Sprocket Pitch 428,16T



Engine Sprocket Pitch 428,16T



Engine Sprocket Pitch 428,14T



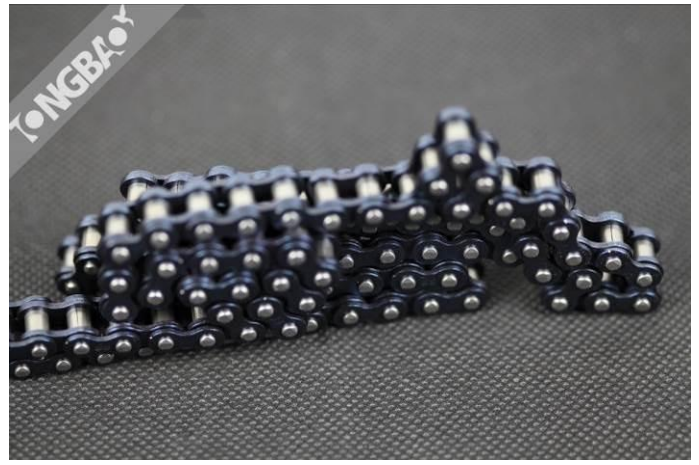
Engine Sprocket Pitch 428,14T

219H KART CHAIN

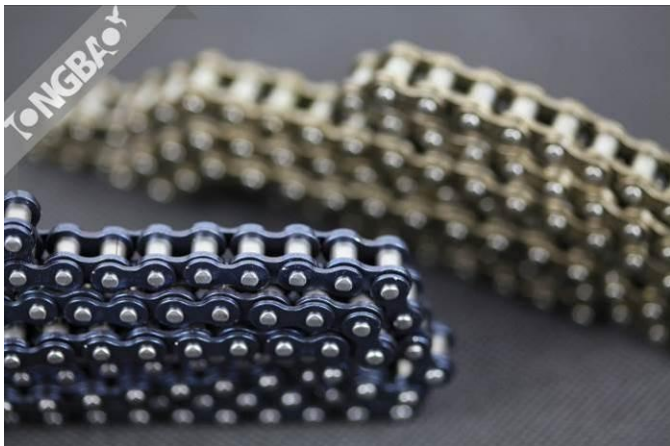
Item No.	Pitch	Roller Link Width	Bushing Diameter	Thickness Of Link Plate	Height Of Link Roller Plate	Pin Diameter	Pin Length	Average Tensile Strength
KMC	7.774	5.00	4.59	1.20	7.50(MAX)	3.01	11.70	750
OEM	7.774	5.00	4.59	1.20	7.60	3.01	12	7.9KN



KCM Chain



OEM Chain



219 Chain



OEM Chain

CABLE

Item No.	Description	Head Dimension
1	1*19, 1.2mm*2000mm	Ø4mm*4mm Cylinder
2	1*19, 1.2mm*2000mm	Ø3mm*5mm Cylinder
3	7*7, 1.2mm*2520mm	Ø3mm*3mm Cylinder
4	1*19, 1.2mm*2000mm	Ø3mm*3mm Cylinder
5	1*19, 1.2mm*1950mm	Ø6mm Ball
6	7*7, 2.0mm*1900mm	Ø8mm*8mm Cylinder
7	7*7, 2.0mm*1900mm	Ø6mm Ball
8	Cable 1*19:1.5mm*2015mm;With Connector	
9	Cable Cover 6.0mm*1810mm:With M6*48 Adjusting Screw In Each Side	
10	7*7, 1.2mm*1900mm	Ø 6mm*8mm Cylinder
11	1*19, 1.5mm*2015mm	Ø 6mm*10mm Cylinder
12	Cable Cover	

Note:

1. The Material Of Cable: Carbon Steel And Zinc Plated.

2. The Material of Head: Zinc Alloy.



Ball Head Cable



Cylinder Head Cable



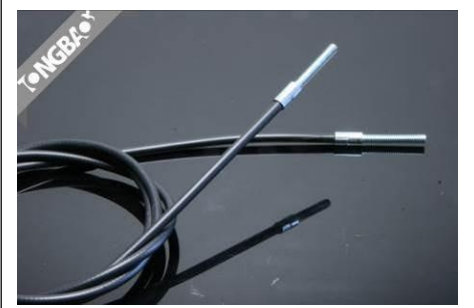
Cylinder Head Cable



Cable With Cover



Cable 1*19:1.5mm*2015mm;with connector



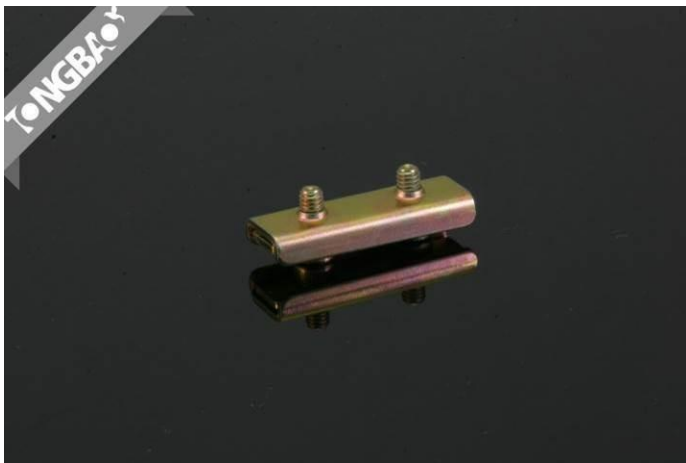
Cable Cover 6.0mm*1810mm:with M6*48 adjusting screw in each side

Different Ends For Cable

		
Cable End 1	Cable End 2	Cable End 3
		
Cable End 4	Cable End 5	Cable End 6
		
Cable End 7	Cable End 8	Cable End 9
		
Cable End 10	Cable End 11	Cable End 12

CABLE CLAMP

Item No.	Description	Material	Surface Finish
1	Aluminum Throttle Table Clamp	Aluminum 6061-T6	Black/Blue/Silver Gold/Red/Titanium(*1)
2	Cable Clamp	Carbon Steel	Zinc Plated(*4)
3	Cable Clamp With 2 Plates	Carbon Steel	Zinc Plated(*4)
4	Clamp With Overhead Screw For Accelerator Cable	Carbon Steel	Zinc Plated(*4)
5	Clamp With Side Screw For Brake	Carbon Steel	Zinc Plated(*4)



Cable Clamp



Aluminum Throttle Table Clamp



Clamp With Side Screw For Brake



Clamp With Overhead Screw For Accelerator Cable

CARRIER

Item No.	Description	Color
1	Brake Disk Carrier, Bore 25mm	Black
2	Brake Disk Carrier, Bore 30mm	Blue
3	Brake Disk Carrier, Bore 40mm	Gold
4	Brake Disk Carrier, Bore 50mm	Silver
5	Sprocket Carrier, Bore 25mm	Red
6	Sprocket Carrier, Bore 30mm	Titanium(*1)
7	Sprocket Carrier, Bore 40mm	
8	Sprocket Carrier, Bore 50mm	

Note:

1. Material: Aluminum 6061-T6.

2. Surface Finish: Color Anodized.



Sprocket Carrier



Disc Carrier



Sprocket Carrier



Sprocket Carrier

ALUMINUM REAR HUB

Item No.	Bore	Length	Keyway	Color
1	30mm	62mm	6+8mm	Black Blue Gold Silver Red Titanium(*1)
2	40mm	62mm	8mm	
3	50mm	62mm	8mm	
4	30mm	95mm	6+8mm	
5	40mm	95mm	8mm	
6	50mm	95mm	8mm	
7	30mm	115mm	6+8mm	
8	40mm	115mm	8mm	
9	50mm	115mm	8mm	

Note:

1. Material: Aluminum 6061-T6.

2. Surface Finish: Color Anodized (*1).



30mm Red Anodized Rear Hub



50mm Titanium Anodized Rear Hub



115mm Gold Anodized Rear Hub



ALUMINUM FRONT HUB

Item No.	Bore	Length	Color
1	17mm	50mm	Black Blue Gold Red Silver Titanium (*1)
2	17mm	75mm	
3	17mm	90mm	
4	25mm	50mm	
5	25mm	75mm	
6	25mm	90mm	

Note:

1. Material: Aluminum 6061-T6.

2. Surface Finish: Color Anodized (*1).



25mm Blue Anodized Front Hub



17mm Titanium Anodized Front Hub

HOUSING 3F FOR AXLE BEARING

Item No.	Bore	Thickness	Color
TB249	52mm	20mm	Black/ Blue Gold/ Red Silver/ Titanium(*1)
TB246	62mm	20mm	
TB248	80mm	20mm	

Note:

1. Material: Aluminum 6061-T6.

2. Finish: Color Anodized.



Black Anodized Housing 3F For Axle Bearing



Titanium Anodized Housing 3F For Axle Bearing



Black Anodized Housing 3F For Axle Bearing



Titanium Anodized Housing 3F For Axle Bearing

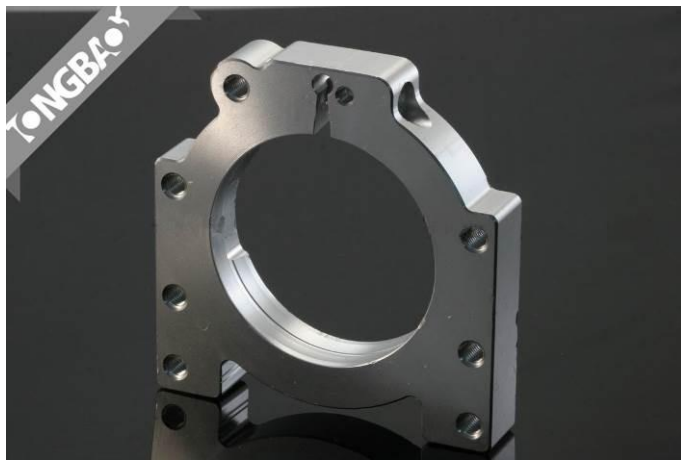
HOUSING 4F FOR AXLE BEARING

Item No.	Bore	Thickness	Color
TB231	62mm	22mm	Black/ Blue Gold/ Red Silver/ Titanium(*1)
TB251	80mm	22mm	
TB253	90mm	22mm	

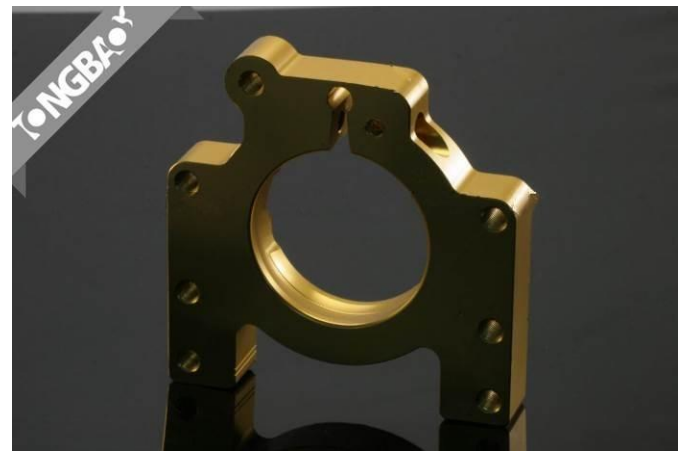
Note:

1. Material: Aluminum 6061-T6.

2. Finish: Color Anodized.



Silver Anodized Housings 4F For Axle Bearing



Gold Anodized Housings 4F For Axle Bearing



Red Anodized Housings 4F For Axle Bearing



Black Anodized Housings 4F For Axle Bearing

TIE

Item No.	Bore	Color
TB674	28mm	Black/ Blue Gold/Silver Red/Titanium(*1)
TB676	30mm	
TB678	32mm	

Note:

1. Material: Aluminum 6061-T6.

2. Finish: Color Anodized.



Gold Anodized Tie



Silver Anodized Tie



Blue Anodized Tie



Color Anodized Tie

ALUMINUM SUPPORT

Item No.	Bore	Color
TB682	28mm	Black/Blue Gold/ Silver Red/ Titanium(*1)
TB684	30mm	
TB686	32mm	

Note:

1. Material: Aluminum 6061-T6.

2. Finish: Color Anodized.



Blue Anodized Aluminum Support



Gold Anodized Aluminum Support



Orange Anodized Aluminum Support



Color Anodized Aluminum Support

CLAMPS EXHAUST SUPPORT

Item No.	Description
1	Zinc Plated Clamps Exhaust Support
Note:	
1. Material: Cradle Steel.	
2. Finish: Zinc Plated.	
3. Accessories: Two Springs	
	
Support Clamps Exhaust Support	Support Clamps Exhaust Support

ALUMINUM PEDAL

Item No.	Height	Color
1	170mm	Black Anodized

Note:

3. Material: Aluminum 6061-T6.

4. Finish: Black Anodized.



Black Anodized Aluminum Pedal



Black Anodized Aluminum Pedal



Black Anodized Aluminum Pedal



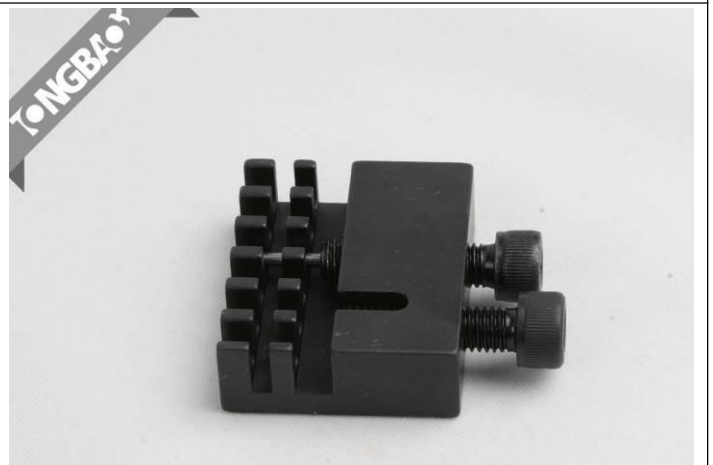
Black Anodized Aluminum Pedal

DELUXE CHAIN BREAKER TOOL

Item No.	Description
1	219 Deluxe Chain Breaker Tool
2	35 Deluxe Chain Breaker Tool

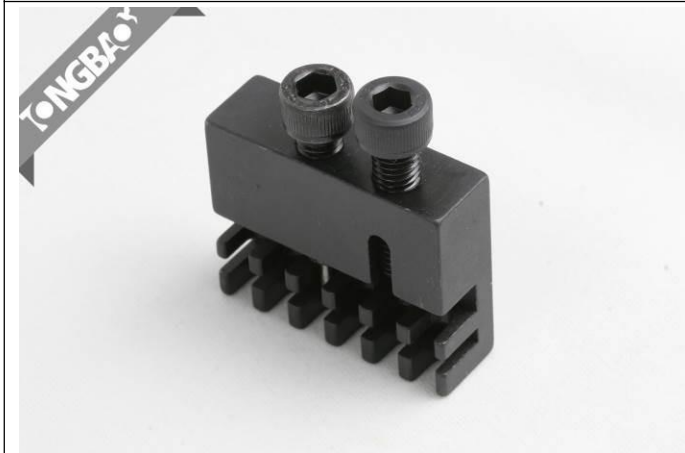
Notes:

1. Material: Steel



Deluxe Chain Breaker

Deluxe Chain Breaker



Deluxe Chain Breaker

Deluxe Chain Breaker

GO KART SPINDLE

Item No.	Description	Type	Length
1	Go Kart Spindle	17mm	105mm

Notes:

1. Complete 17mm type spindle.



17mm Spindle Shaft



17mm Spindle Shaft

GO KART PEDAL SET

Item No.	Description	Color
1	Go Kart Pedal Set	Black/Blue Gold/ Silver Red/ Titanium(*1)

Notes:

1. Material: Aluminum 6061-T6
2. Surface Finish: Color Anodized.



SUPPORT FOR WATER PUMP

Item No.	Bore	Color
1	28mm	Black/ Blue Gold/Silver Red/Titanium(*1)
2	30mm	
3	32mm	

Notes:

1. Material: Aluminum 6061-T6

2. Surface Finish: Color Anodized



Gold Anodized Support For Water Pump



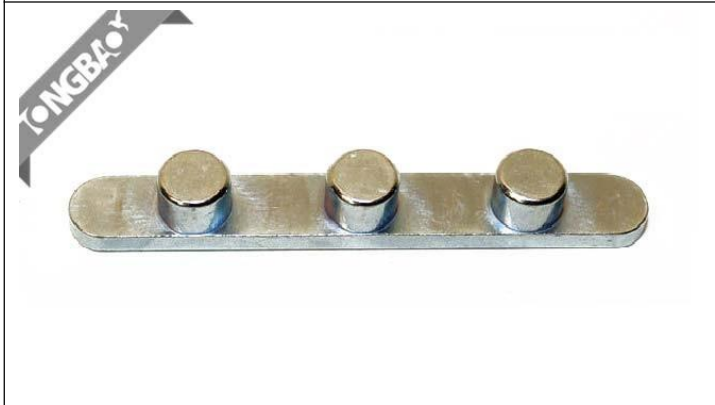
Red Anodized Support For Water Pump

ALEX KITS

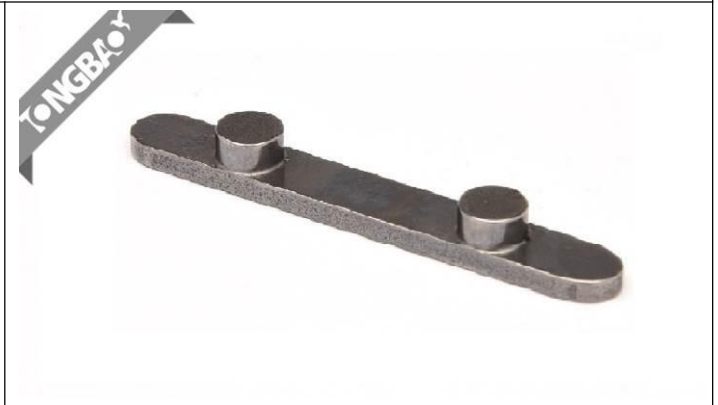
Item No.	Size
1	3* ϕ 7.4mm
2	2* ϕ 6mm
3	6*6*40mm
4	6*6*60mm
5	6*6*100mm
6	8*7*40mm
7	8*7*60mm
8	8*7*100mm

Notes:

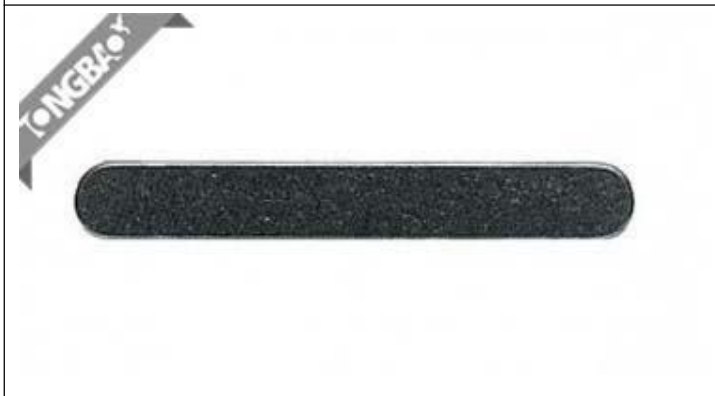
1. Material: Steel



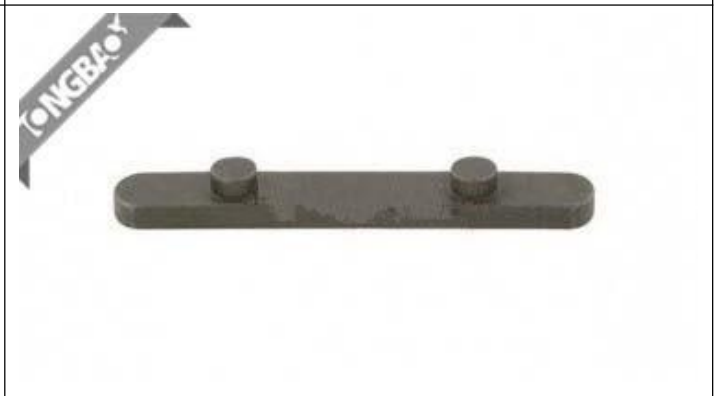
3* ϕ 7.4mm



2* ϕ 6mm



6*6*60mm



2* ϕ 6mm

CLUTCH

Item No.	Bore Diameter	Chain Model	Teeth
TB009-10	3/4"	#40	10T
TB009-11	5/8"	#35	11T
TB009-12	3/4"	#35	12T
TB009-14	1"	#40	14T

Note:

1. Customized specification is available.



10T Clutch



10T Clutch



Dry Clutch Series

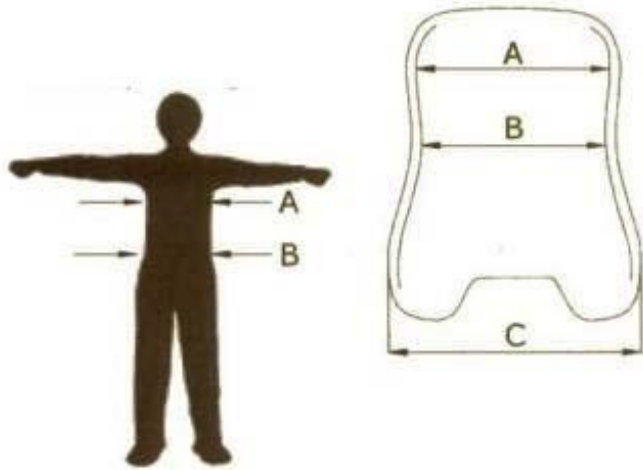


Dry Clutch Series

Seat

Part No.	A (cm)	B (cm)	C (cm)	Picture
Type A	37.50	34.50	42.00	
Type B	38.00	35.00	45.50	
Type C	39.50	36.00	47.00	
Type D	37.00	33.50	41.00	
Type E	40.5	35.5	43.50	

How to chose the size of the seat you want:



STEERING WHEEL

Item No.	Size	Description
TB0401	Ø265mm	The cores and spokes are made of cold steel, with polyurethane form covered in the circle. This type of steering wheel provides you a soft and comfortable grip.
TB0401A	Ø265mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle.
TB0402	Ø270mm	Cold steel frame with polyurethane form cover. This kind of steering wheel has a plastic cap in the core which protects the nuts mounted inside and the wavy circle offers a better grip feeling.
TB0403	Ø300mm	The cores and spokes are made of cold steel, with polyurethane form covered in the circle.
TB0404	Ø300mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle. Red/black artificial leather covered in the circle.
TB0405	Ø300mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle.
TB0501	Ø320mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle.
TB0502	Ø320mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle. Red/black artificial leather covered in the circle.
TB0601	Ø330mm	The butterfly steering wheel design evolved from actual track experience. The butterfly also features polyurethane form grips to resist fuels and lubricants.
TB0602-1	Ø350mm	The cores and spokes are made of cold steel, with polyurethane form and red artificial leather covered in the circle.



Steering Wheel



Steering Wheel



Steering Wheel



Steering Wheel



Steering Wheel



Steering Wheel

HUB FOR STEERING WHEEL

Item No.	Bore	Outer Diameter	Bevel Angle	Color
TB348	20mm	60mm	8 °	Black/Blue
TB351	20mm	60mm		Gold/Silver
TB0402	25mm	65mm		Red/ Titanium(*1)

Note:

1. Material: Aluminum 6061-T6.

2. Finish: Color Anodized.

3. MOQ: 100pcs Per Each Size.



Gold Anodized Hub For Steering Wheel



Titanium Anodized Hub For Steering Wheel



Hub For Steering Wheel



Silver Anodized Hub For Steering Wheel

LOWER LIGHT BRACKET

Item No.	ØA	B	Color
TB898-A	28mm	92mm	Black/ Blue/ Gold Silver/Red/ Titanium(*1)
TB898-B	30mm	92mm	
TB898-C	32mm	92mm	

Note:

1. Material: Aluminum 6061.

2. Surface Finish: Color Anodized.



Lower Light Bracket, Blue Anodized 32mm*92mm



Lower Light Bracket, Gold Anodized 32mm*92mm



Lower Light Bracket, Titan Anodized 28mm*92mm



Lower Light Bracket, Red Anodized 28mm*92mm

LOWER STANDARD BRACKET

Item No.	ØA	B	Color
TB892-A	28mm	92mm	Black/ Blue/ Gold Silver/Red/ Titanium(*1)
TB892-B	30mm	92mm	
TB892-C	32mm	92mm	

Note:

1. Material: Aluminum 6061.
2. Surface Finish: Color Anodized.
3. MOQ: 100pcs Per Each Size.



Lower Standard Bracket, Silver Anodized
28mm*92mm



Lower Standard Bracket, Gold Anodized
30mm*92mm



Lower Standard Bracket, Black Anodized
30mm*92mm



Lower Standard Bracket, Black Anodized
30mm*92mm

ALUMINUM ROUND TIE ROD

Item No.	Length	Thread Size	Diameter	Color
1	190mm	M8	12mm	Silver Red Blue Black Titanium(*1)
2	195mm	M8	12mm	
3	200mm	M8	12mm	
4	210mm	M8	12mm	
5	215mm	M8	12mm	
6	220mm	M8	12mm	
7	225mm	M8	12mm	
8	230mm	M8	12mm	
9	235mm	M8	12mm	
10	240mm	M8	12mm	
11	245mm	M8	12mm	
12	250mm	M8	12mm	
13	255mm	M8	12mm	
14	260mm	M8	12mm	
15	265mm	M8	12mm	
16	270mm	M8	12mm	
17	275mm	M8	12mm	
18	280mm	M8	12mm	
19	285mm	M8	12mm	
20	495mm	M8	12mm	

Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



Blue Anodized Round Tie Rod



Silver Anodized Round Tie Rod

ALUMINUM HEX TIE ROD

Item No.	Length	Thread Size	Width Across Flat	Color
1	190mm	M8	13mm	Silver Red Blue Black Titanium(*1)
2	195mm	M8	13mm	
3	200mm	M8	13mm	
4	205mm	M8	13mm	
5	210mm	M8	13mm	
6	215mm	M8	13mm	
7	220mm	M8	13mm	
8	225mm	M8	13mm	
9	230mm	M8	13mm	
10	235mm	M8	13mm	
11	240mm	M8	13mm	
12	245mm	M8	13mm	
13	250mm	M8	13mm	
14	255mm	M8	13mm	
15	260mm	M8	13mm	
16	265mm	M8	13mm	
17	270mm	M8	13mm	
18	275mm	M8	13mm	
19	280mm	M8	13mm	
20	285mm	M8	13mm	
21	495mm	M8	13mm	

Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



Silver Hex Rod



Blue Hex Rod

ALUMINUM SPECIAL TIE ROD

Item No.	Length	Thread Size	Width Across Flat	Color
1	190mm	M8/M10	14mm/16mm	Silver Red Blue Black Titanium(*1)
2	195mm	M8/M10	14mm/16mm	
3	200mm	M8/M10	14mm/16mm	
4	205mm	M8/M10	14mm/16mm	
5	210mm	M8/M10	14mm/16mm	
6	215mm	M8/M10	14mm/16mm	
7	220mm	M8/M10	14mm/16mm	
8	225mm	M8/M10	14mm/16mm	
9	230mm	M8/M10	14mm/16mm	
10	235mm	M8/M10	14mm/16mm	
11	240mm	M8/M10	14mm/16mm	
12	245mm	M8/M10	14mm/16mm	
13	250mm	M8/M10	14mm/16mm	
14	255mm	M8/M10	14mm/16mm	
15	260mm	M8/M10	14mm/16mm	
16	265mm	M8/M10	14mm/16mm	
17	270mm	M8/M10	14mm/16mm	
18	275mm	M8/M10	14mm/16mm	
19	280mm	M8/M10	14mm/16mm	
20	285mm	M8/M10	14mm/16mm	
21	495mm	M8/M10	14mm/16mm	

Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



Gold Special Tie Rod



Black Special Tie Rod

ADJUSTABLE TIE ROD

Spear Parts Of Adjustable Tie Rod	Length	Material
M12*1.5 Thread Hex Bush	40mm	Aluminum 6061-T6
M12*1.5 Thread Hex Bush	140mm	Aluminum 6061-T6
M12*1.5 Threaded Rod	155mm	Aluminum 6061-T6

Note:

1. Surface Finish: Color Anodized(*1)

2. Not Available For Selling In Australia.



Spear Parts



Spear Parts



Assembly



Assembly

TIE ROD END

Item No.	Thread Size	Thread Direction
TB730	M6	Right
TB731	M6	Left
TB329	M8	Right
TB330	M8	Left
TB732	M10	Right
TB733	M10	Left

Note:

1. Material For Inner Ring: Bearing Steel.
2. Surface Finish: Chrome Plated.
3. Inner Ring Turn Freely After Assembled.



M10 Tie Rod End



M8 Tie Rod End

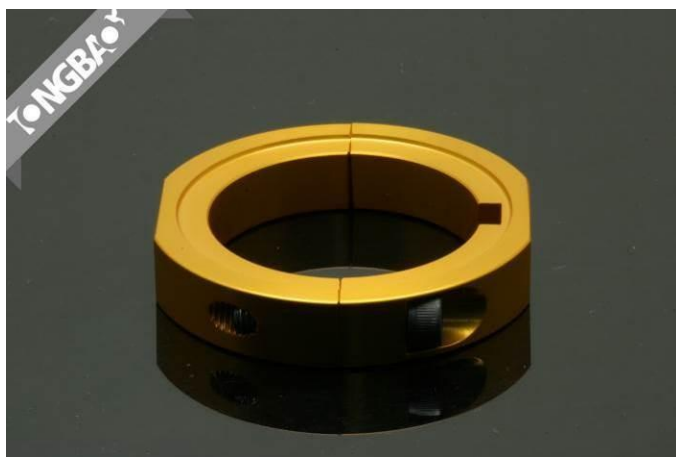
AXLE COLLAR WITH KEYWAY

Item No.	Diameter Of Matched Axles	Width Of The Axle Collar	Color
1	30mm	16.5mm	Black/Blue Silver/Gold Red/Titanium(*1)
2	40mm	16.5mm	
3	50mm	16.5mm	
4	30mm	35mm	
5	40mm	35mm	
6	50mm	35mm	

Note:

1. Material: Aluminum 6061.

2. Surface: Color Anodized.



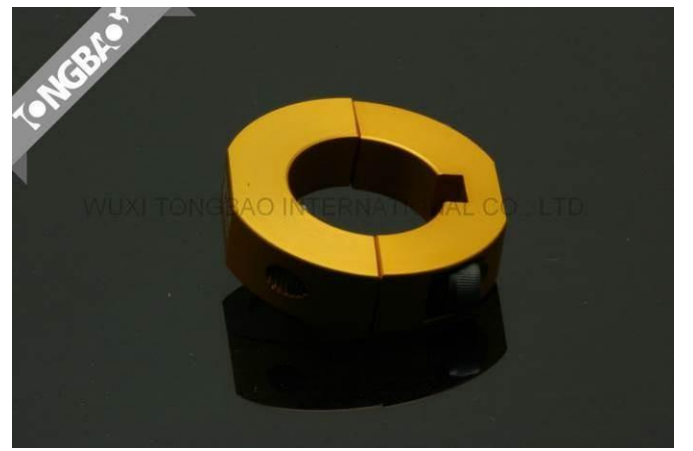
Gold Anodized Axle Collar



50mm Axle Collar With Keyway



Special 40mm Axle Collar With Keyway, 35mm Wide



30mm Axle Collar With Keyway

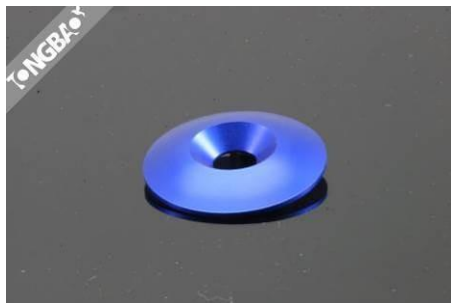
ALUMINUM COUNTERSUNK WASHER

Item No.	Outer Diameter	Inner Diameter	Thickness (mm)	Color
1	18mm	6mm	4.5mm	Black Blue Gold Red Silver titanium Purple(*1)
2	18mm	8mm	5.5mm	
3	19mm	8mm	5.5mm	
4	20mm	6mm	4mm	
5	20mm	6.5mm	4mm	
6	22mm	6mm	4mm	
7	22mm	8.5mm	6mm	
8	30mm	8mm	4.5mm	
9	30mm	8mm	5mm	
10	34mm	8mm	4.5mm	

Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



34mm*8mm*4.5mm



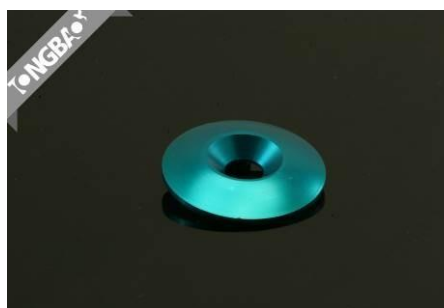
19mm*8mm*5.5



18mm*6mm*4.5mm



Color Anodized



Light Blue Anodized



Black Anodized

ALUMINUM WHEEL SPACER

Item No.	Outer Diameter	Inner Diameter	Thickness	Color
1	22mm	17mm	5mm	Black Blue Gold Red Silver Titanium Purple(*1)
2	22mm	17mm	10mm	
3	24mm	17mm	2.5mm	
4	24mm	17mm	5mm	
5	24mm	17mm	10mm	
6	24mm	17mm	20mm	
7	30mm	25mm	5mm	
8	30mm	25mm	10mm	
9	35mm	25mm	5mm	
10	35mm	25mm	10mm	
11	35mm	25mm	25mm	
12	40mm	34mm	2.5mm	
13	40mm	34mm	5mm	
14	40mm	34mm	10mm	
15	40mm	34mm	20mm	
16	50mm	44mm	2.5mm	
17	50mm	44mm	5mm	
18	50mm	44mm	10mm	
19	50mm	44mm	20mm	

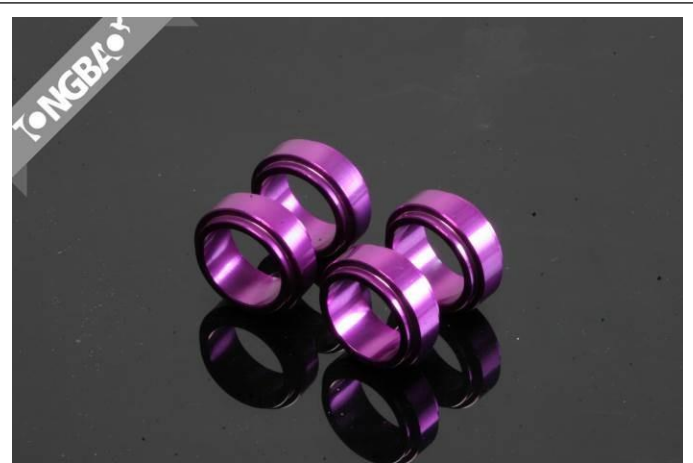
Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



Gold Anodized



Purple Anodized



Red Anodized



Light Blue Anodized



Wheel Spacer For Front Hub



Wheel Spacer For Front Hub

ALUMINUM BUSH

Item No.	Outer Diameter	Inner Diameter	Thickness	Color
1	25mm	10.4mm	13mm	Black Blue Gold Red Silver Titanium(*1)
2	28mm	10.4mm	20mm	
3	30mm	10.4mm	20mm	
4	30mm	8.5mm	2.5mm	
5	30mm	8.5mm	5mm	
6	30mm	8.5mm	10mm	
7	30mm	8.5mm	15mm	
8	30mm	8.5mm	20mm	
9	30mm	8.5mm	25mm	
10	30mm	8.5mm	30mm	
11	30mm	8.5mm	35mm	
12	30mm	8.5mm	40mm	
13	30mm	8.5mm	45mm	
14	30mm	8.5mm	50mm	

Note:

1. Material: Aluminum 6061.

2. Finish: Color Anodized.



Blue Anodized



Red Anodized

SAFETY BUCKLE

Item No.	Description
1	Normal Safety Buckle
2	Super Strong Safety Buckle For CRG CHASSIE

Note:

1. Material: Carbon Steel

2. Surface Finish: Zinc Plate.

3. **The Super Strong Safety Buckle For CRG CHASSIE is not available to sell in Europe.**



Normal Safety Buckle



Super Strong Safety Buckle For CRG CHASSIE



Normal Safety Buckle Set



Super Strong Safety Buckle For CRG CHASSIE

SCREW

Item No.	Outer Circle Diameter	Outer Circle Length	Thread Size	Thread Length
TB437	Ø8mm	73mm	M8	17mm
TB438	Ø8mm	73mm	M8	17mm
TB439	Ø10mm	90mm	M10	20mm
TB440	Ø10mm	75mm	M8	13mm

Note:

1. Material: Carbon Steel.
2. Extremely Strong Treatment.
3. Surface Finish: Black Oxide Or Zinc Plated (*4).



TB437



TB439



TB438



Screws

LOCKING RING

Item No.	Inner Ring Diameter	Outer Ring Diameter	Height	Color
TB312	∅ 20mm	∅ 30mm	12mm	Blue/Gold/Black Red/Silver/Titanium(*1)
TB312/34	∅ 3/4"	∅30mm	12mm	
TB313	∅50mm	∅30mm	12mm	

Note:

1. Material: Aluminum 6061.

2. Surface Finish: Color Anodized.



Red Anodized Locking Ring



Blue Anodized Locking Ring



Special Locking Ring



Special Locking Ring

SUNDRY SPRINGS

Item No.	Description	Material	Surface Finish
1	Yellow Zinc Plated(*4) Spring 90mm	ANSI 1045	Zinc Plated
2	Yellow Zinc Plated(*4) Spring 65mm	ANSI 1045	Zinc Plated
3	Yellow Zinc Plated(*4) Spring 45mm	ANSI 1045	Zinc Plated
4	Quick Release Springs	ANSI 1045	Zinc Plated
5	Stainless Steel Spring With Silicone Ring	Stainless Steel	



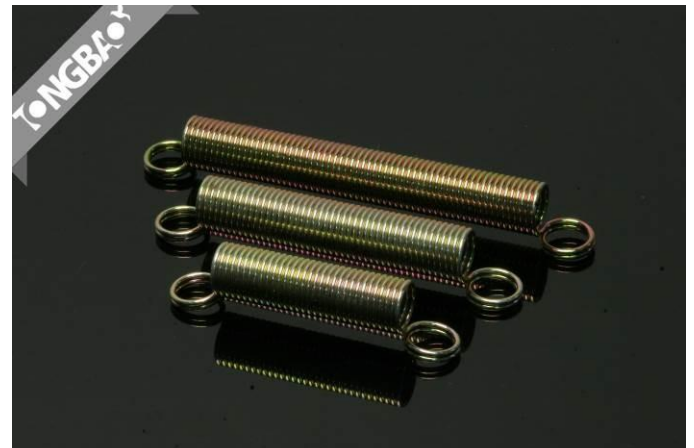
Quick Release Springs



Yellow Zinc Plated Spring 90mm



Stainless Steel Spring With Silicone Ring



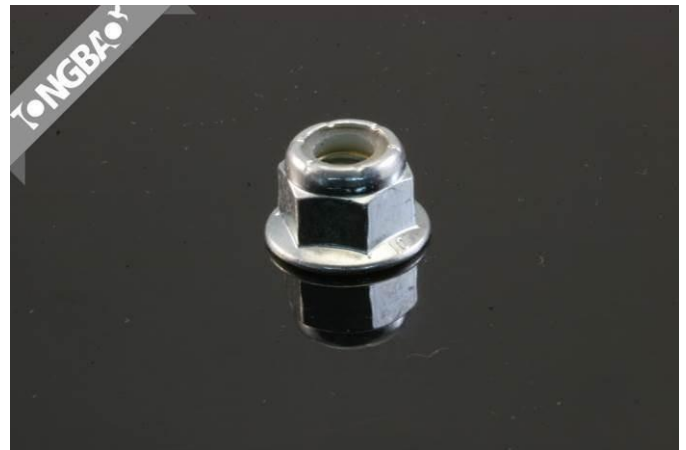
Yellow Zinc Plated Spring

NUT

Item No.	Description	Surface Finish
1	Brass Flanged Nut M8	Copper Plated
2	NUT NYLOC + RING M8	Zinc Plated(*4)
3	M8 Cylindrical Nut D.13mm H.30mm	Zinc Plated(*4)
4	M8 Cylindrical Nut D.14mm H.30mm	Zinc Plated(*4)
5	M8 Cylindrical Nut D.15mm H.30mm	Zinc Plated(*4)
6	Aluminum Cylindrical Nut M8	Color Anodized



Brass Flanged Nut M8



NUT NYLOC + RING M8



M8 Cylindrical Nut



Aluminum Cylindrical Nut M8

BOLT

Item No.	Description	Surface Finish
1	Banjo Bolt	Zinc Plated(*4)
2	Cable Adjuster Bolt 5mm	Zinc Plated(*4)
3	M5 Bolt With O-Ring	Zinc Plated(*4)
4	Adjusting M6*30mm For Accelerator-Brake-Clutch Outer	Zinc Plated(*4)
5	Joint Pin M8*37mm For Rear Hubs	Zinc Plated(*4)



M5 Bolt With O-Ring



Adjusting M6*30mm For Accelerator-Brake-Clutch Outer









Joint Pin M8*37mm For Rear Hubs



Banjo Bolt

Bush

Item No.	Description	Material	Surface
1	Reduction Bush 12-8mm	ANSI 1045	Zinc Plated(*4)
2	Reduction Bush 12-10mm	ANSI 1045	Zinc Plated(*4)
3	Aluminum Dist. Teil 15*44	Aluminum 6061-T6	Color Anodized(*1)
4	Aluminum Dist. Teil 15*24	Aluminum 6061-T6	Color Anodized(*1)
5	Aluminum Washer For Seat Reinforce	Aluminum 6061-T6	Color Anodized(*1)
6	Bush For Spindle Adjustment	ANSI 1045	Zinc Plated(*4)
7	Steel thickness for spindles (8x4mm)	ANSI 1045	Zinc Plated(*4)

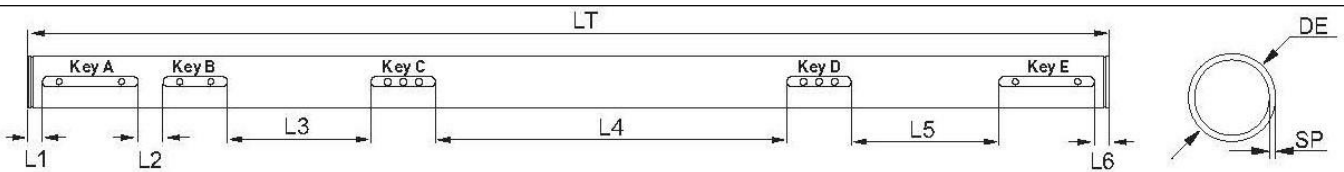
		
Steel thickness for spindles (8x4mm)	Bush For Spindle Adjustment	Reduction Bush
		
Aluminum Dist. Teil 15*24	Reduction Bush 12-8mm	Aluminum Washer For Seat Reinforce

REAR AXLE

Item No.	Type	LT mm	D.e. mm	Sp mm	Key A	Key B	Key C	Key D	Key E	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	L6 mm
TB129	B	1000	25	12.5	100*6	60*6	60*6	60*6	100*6	5	10	145	320	135	5
TB130	B	1000	30	15	100*8	60*8	60*8	60*8	100*8	5	10	145	320	135	5
TB055	B	1000	30	15	100*8	0	100*8	60*8	100*8	10	0	260	300	60	10
TB056	B	1070	30	15	60*8	0	100*8	60*8	60*8	30	0	330	330	70	30
TB052	B	950	30	5	100*8	60*8	100*8	60*8	100*8	10	10	160	235	105	10
TB050	B	1000	30	5	100*8	60*8	100*8	60*8	100*8	10	10	185	235	130	10
TB010	B	1040	30	5	100*8	60*8	60*8	60*8	100*8	15	15	140	340	135	15
TB058	B	1040	30	5	100*8	60*8	100*8	60*8	100*8	15	15	140	340	135	15
TB121	B	1040	40	3	2P	60*8	60*8	60*8	2P	15	15	140	340	135	15
TB125	B	1040	40	4	100*8	60*8	60*8	60*8	100*8	15	15	140	340	135	15
TB106	B	1040	50	2	2P	2P	3P	60*8	2P	15	15	140	340	135	15

Note:

1. Material: Steel.
2. Finish: Black Oxide Or Nature.
3. Packing: Anti-tarnish Paper With Nylon Mesh Bag.
4. MOQ: 150pcs Per Each Size.

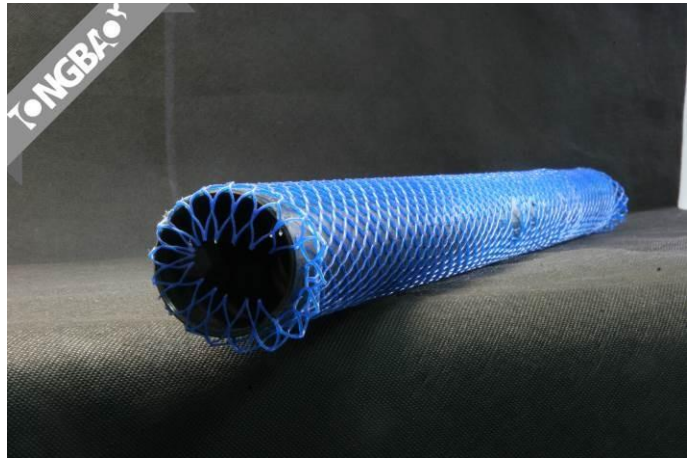


Rear Axle TB106, Length 1040mm, Outer Diameter 50mm, Thickness 2mm, Hard(B)



Rear Axle TB055,Length 1000mm, Outer Diameter 30mm,Thickness 15mm,Middle(B)

Black Oxide Rear Axle



Rear Axle With Nylon Mesh Bag

Rear Axle With Nylon Mesh Bag

ALUMINUM WHEEL

Item No.	Type	Length	Fitting Tire Size
1	Front Wheel	115mm	5"
2	Front Wheel	130mm	5"
3	Rear Wheel	180mm	5"
4	Rear Wheel	210mm	5"

Note:

1. Material: Aluminum Alloy.



115 Front Wheel



130mm Front Wheel



130mm Front Wheel



210mm Rear Wheel

MAGNESIUM WHEEL

Item No.	Type	Length	Fitting Tire Size
1	Front Wheel	130mm	5"
2	Rear Wheel	210mm	5"

Note:

1. Material: Magnesium Alloy.

2. Surface Finish: Black Power Coating.



Front Wheel & Rear Wheel



Rear Wheel



Front Wheel









Rear Wheel

Brake Pad Set


TRW	Width	Height	Thickness
GDB808	89.9mm	62.89mm	17.5mm
Note: 1. Material: Ceramic, Semi-Metal and Metal. 2. Location: Front&Rear. 3. Brake System: GRL. 4. Packing: One Set Per Small Box.			
			
Ceramic Brake Pad Set		Semi-Metal Brake Pad Set	

Notes:

*1: Color Option

Maize Gold		Vermilion Red	
Olive Green		Gentian Blue	
Signal Black		Metallic Silver	

*2: Hard Anodize Color.

Concrete Grey	
---------------	---

*3: The oxide Film of the hard anodize:

Thickness 30um-40um.

Hardness is 400HV Min.

*4: Environmental protection galvanization.

FIND US



Email:

Sales:

Ms. Shirley Liu, shirley.liu@tongbaokarting.com

Technical Support: Mr. Jack Liu, 13861853385@139.com

TEL: +86(510)8232 7457

FAX: +86(510)8232 2312