

TaiShan

Bring sports enjoyment
to the world



2022

athletics

۲۰۲۲

R&D Strength of Taishan

Taishan Sports is the national industrial collective of light industry. The national sports goods industry led with the national sports technology group. Domestic administrative enterprises, the national sports industry administrative body, the major member unit of the National Sporting Goods Committee Technical Committee. The State Sports Administration and Sporting Goods Administration Office and sports equipment specialty Committee Member unit. It has been awarded the first prize among the first six of China's light industry sporting goods industry for many years. The major scientific research and development platform with an "National Sports Goods Engineering Technology Research Center", "National Sports Goods Independent Equipment Testing Laboratory", "National Industrial Design Center", "National Sports Goods Industry" was distributed to administrative management for long-term support since 2017 (China Sports).

Taishan Sports Sports goods enterprises for the national sports goods 50 industrial design center, the industry 1000 R&D staff and 2000+ R&D Department, has obtained more than 1200 patents and 1000+ scientific and technological projects, and has more than 1000 patents (invention patents 440, 100, 1000 utility models, 60, 000, 40, 000, 100). Having achieved significant results. Taishan Sports has provided the leading international standards in leading international standards, and has grown into a sports goods industry and home sports equipment testing company, with more than 1000 staff.



Qualifications



WHAT'S INSIDE



01 Field Event Equipment THROW

Acadix	08
Stones / Shot put / Hammer	09
Auxiliary Facility of Throwing Events	20

02 Field Event Equipment JUMP

Foam Landing Area	10
Jumping equipment	14
Auxiliary Facility of Jumping Events	27

03 Track Events Equipment RUN

Starting Block	30
Stands	32
Auxiliary Facility of Running Events	33

04 Electronic Timing & Scoring

- Javelin
- Discus, Shot Put, Hammer
- Ancillary Facility of Throwing Events



01 Field Event Equipment

THROW

JAVELIN

Javelin

Carbon Fiber Javelin



Top grade competition javelins by the full Carbon Fiber, 8' extremely durable carbon fiber and special kind of wires to offer maximal rigidity that lessens vibrations during flight and guarantees further throws, get the best performance.



Model	Weight (g)
Special Edition (Steel)	600-650g
Weight	600g
8' Length	180cm
Material	Carbon Fiber
Handle Color	Red/Black

Model	Weight (g)
Special Edition (Steel)	600-650g
Weight	600g
8' Length	180cm
Material	Carbon Fiber
Handle Color	Black/Red

Model	Weight (g)
Special Edition (Steel)	600-650g
Weight	600g
8' Length	180cm
Material	Carbon Fiber
Handle Color	Blue/Black

Model	Weight (g)
Special Edition (Steel)	600-650g
Weight	600g
8' Length	180cm
Material	Carbon Fiber
Handle Color	Blue/Black

Competition Javelin



Model	Classification (Javelin)	Weight	Gender	Color	Material	Classification
10000	10000-0001	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0002	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0003	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0004	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0005	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0006	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0007	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0008	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0009	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000
10000	10000-0010	800g	Men	Competition, Aluminum, Blue/White/Red	High quality steel alloy	10000

Competition Javelin



Model	Classification (Javelin)	Weight	Gender	Material	Classification
10000	10000-0001	800g	Men	High quality Aluminum	10000
10000	10000-0002	800g	Men	High quality Aluminum	10000
10000	10000-0003	800g	Men/Women	High quality Aluminum	10000
10000	10000-0004	800g	Men/Women	High quality Aluminum	10000
10000	10000-0005	800g	Men/Women	High quality Aluminum	10000

Javelin for Hard Ground



Model	10000	Model	10000
Specification (Javelin)	10000-0001	Specification (Javelin)	10000-0002
Weight	800g	Weight	800g
Material	High quality steel alloy, high quality foam	Material	High quality steel alloy, high quality foam

Training Javelin



Model	10000	Model	10000
Specification (Javelin)	10000-0001	Specification (Javelin)	10000-0002
Weight	800g	Weight	800g
Material	Competition, Aluminum, Blue/White/Red	Material	Competition, Aluminum, Blue/White/Red
Material	High quality steel alloy	Material	High quality steel alloy

Model	10000
Specification (Javelin)	10000-0001
Weight	800g
Material	Competition, Aluminum, Blue/White/Red
Material	High quality steel alloy

DISCUS



Discus

Carbon Fiber Discus

Model:	1001
Weight:	1kg
Material:	Carbon Fiber Reinforced

Model:	1002
Weight:	1kg
Material:	Carbon Fiber Reinforced



Competition Discus



Model	Specifications (mm)	Weight	Features		Price (USD)
Discus	2000 x 200	1kg	Standard	Standard	
Discus	2000 x 200	1kg	Standard	Standard	
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1.1kg	Standard	Standard	
Discus	2000 x 200	1.1kg	Standard	Standard	
Discus	2000 x 200	1kg	Standard	Standard	
Discus	2000 x 200	1kg	Standard	Standard	
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1kg	Standard	Standard	
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1.1kg	Standard	Standard	1
Discus	2000 x 200	1kg	Standard	Standard	

Training Discs



Color	Specifications (mm)	Weight	Material
Green	48.26x63.50	4.5kg	Styrene
Red	48.26x63.50	4kg	Styrene
Yellow	48.26x63.50	4.5kg	Styrene
Tan	48.26x63.50	4.5kg	Styrene
Blue	48.26x63.50	4.5kg	Styrene
White	48.26x63.50	4kg	Styrene
White	48.26x63.50	4.5kg	Styrene
White	48.26x63.50	4kg	Styrene
White	48.26x63.50	4.5kg	Styrene

Training Discs



Model	White
Spec Information (mm)	48.26 x 63.50
Weight	4kg
Material	Styrene

Model	White
Spec Information (mm)	48.26 x 63.50
Weight	4.5kg
Material	Styrene

Model	White
Spec Information (mm)	48.26 x 63.50
Weight	4.5kg
Material	Styrene

Model	White
Spec Information (mm)	48.26 x 63.50
Weight	4kg
Material	Styrene

SHOT PUT



Shot Put

Top grade Competition Shot Put



Model	Weight (kg)	Height	Material	Competition
SP001	4.000	130mm	Cast Iron Steel	✓
SP002	4.000	130mm	Cast Iron Steel	✓
SP003	4.000	130mm	Cast Iron Steel	✓
SP004	4.000	130mm	Cast Iron Steel	✓
SP005	4.000	130mm	Cast Iron Steel	✓
SP006	4.000	130mm	Cast Iron Steel	✓
SP007	4.000	130mm	Cast Iron Steel	✓
SP008	4.000	130mm	Cast Iron Steel	✓
SP009	4.000	130mm	Cast Iron Steel	✓
SP010	4.000	130mm	Cast Iron Steel	✓
SP011	4.000	130mm	Cast Iron Steel	✓
SP012	4.000	130mm	Cast Iron Steel	✓
SP013	4.000	130mm	Cast Iron Steel	✓
SP014	4.000	130mm	Cast Iron Steel	✓
SP015	4.000	130mm	Cast Iron Steel	✓
SP016	4.000	130mm	Cast Iron Steel	✓
SP017	4.000	130mm	Cast Iron Steel	✓
SP018	4.000	130mm	Cast Iron Steel	✓
SP019	4.000	130mm	Cast Iron Steel	✓
SP020	4.000	130mm	Cast Iron Steel	✓
SP021	4.000	130mm	Cast Iron Steel	✓
SP022	4.000	130mm	Cast Iron Steel	✓
SP023	4.000	130mm	Cast Iron Steel	✓
SP024	4.000	130mm	Cast Iron Steel	✓
SP025	4.000	130mm	Cast Iron Steel	✓
SP026	4.000	130mm	Cast Iron Steel	✓
SP027	4.000	130mm	Cast Iron Steel	✓
SP028	4.000	130mm	Cast Iron Steel	✓
SP029	4.000	130mm	Cast Iron Steel	✓
SP030	4.000	130mm	Cast Iron Steel	✓
SP031	4.000	130mm	Cast Iron Steel	✓
SP032	4.000	130mm	Cast Iron Steel	✓
SP033	4.000	130mm	Cast Iron Steel	✓
SP034	4.000	130mm	Cast Iron Steel	✓
SP035	4.000	130mm	Cast Iron Steel	✓
SP036	4.000	130mm	Cast Iron Steel	✓
SP037	4.000	130mm	Cast Iron Steel	✓
SP038	4.000	130mm	Cast Iron Steel	✓
SP039	4.000	130mm	Cast Iron Steel	✓
SP040	4.000	130mm	Cast Iron Steel	✓
SP041	4.000	130mm	Cast Iron Steel	✓
SP042	4.000	130mm	Cast Iron Steel	✓
SP043	4.000	130mm	Cast Iron Steel	✓
SP044	4.000	130mm	Cast Iron Steel	✓
SP045	4.000	130mm	Cast Iron Steel	✓
SP046	4.000	130mm	Cast Iron Steel	✓
SP047	4.000	130mm	Cast Iron Steel	✓
SP048	4.000	130mm	Cast Iron Steel	✓
SP049	4.000	130mm	Cast Iron Steel	✓
SP050	4.000	130mm	Cast Iron Steel	✓

Model	Weight (kg)	Height	Material	Competition
SP051	4.000	130mm	Cast Iron Steel	✓
SP052	4.000	130mm	Cast Iron Steel	✓
SP053	4.000	130mm	Cast Iron Steel	✓
SP054	4.000	130mm	Cast Iron Steel	✓
SP055	4.000	130mm	Cast Iron Steel	✓
SP056	4.000	130mm	Cast Iron Steel	✓
SP057	4.000	130mm	Cast Iron Steel	✓
SP058	4.000	130mm	Cast Iron Steel	✓
SP059	4.000	130mm	Cast Iron Steel	✓
SP060	4.000	130mm	Cast Iron Steel	✓
SP061	4.000	130mm	Cast Iron Steel	✓
SP062	4.000	130mm	Cast Iron Steel	✓
SP063	4.000	130mm	Cast Iron Steel	✓
SP064	4.000	130mm	Cast Iron Steel	✓
SP065	4.000	130mm	Cast Iron Steel	✓
SP066	4.000	130mm	Cast Iron Steel	✓
SP067	4.000	130mm	Cast Iron Steel	✓
SP068	4.000	130mm	Cast Iron Steel	✓
SP069	4.000	130mm	Cast Iron Steel	✓
SP070	4.000	130mm	Cast Iron Steel	✓
SP071	4.000	130mm	Cast Iron Steel	✓
SP072	4.000	130mm	Cast Iron Steel	✓
SP073	4.000	130mm	Cast Iron Steel	✓
SP074	4.000	130mm	Cast Iron Steel	✓
SP075	4.000	130mm	Cast Iron Steel	✓
SP076	4.000	130mm	Cast Iron Steel	✓
SP077	4.000	130mm	Cast Iron Steel	✓
SP078	4.000	130mm	Cast Iron Steel	✓
SP079	4.000	130mm	Cast Iron Steel	✓
SP080	4.000	130mm	Cast Iron Steel	✓
SP081	4.000	130mm	Cast Iron Steel	✓
SP082	4.000	130mm	Cast Iron Steel	✓
SP083	4.000	130mm	Cast Iron Steel	✓
SP084	4.000	130mm	Cast Iron Steel	✓
SP085	4.000	130mm	Cast Iron Steel	✓
SP086	4.000	130mm	Cast Iron Steel	✓
SP087	4.000	130mm	Cast Iron Steel	✓
SP088	4.000	130mm	Cast Iron Steel	✓
SP089	4.000	130mm	Cast Iron Steel	✓
SP090	4.000	130mm	Cast Iron Steel	✓
SP091	4.000	130mm	Cast Iron Steel	✓
SP092	4.000	130mm	Cast Iron Steel	✓
SP093	4.000	130mm	Cast Iron Steel	✓
SP094	4.000	130mm	Cast Iron Steel	✓
SP095	4.000	130mm	Cast Iron Steel	✓
SP096	4.000	130mm	Cast Iron Steel	✓
SP097	4.000	130mm	Cast Iron Steel	✓
SP098	4.000	130mm	Cast Iron Steel	✓
SP099	4.000	130mm	Cast Iron Steel	✓
SP100	4.000	130mm	Cast Iron Steel	✓

Normal Competition Shot Put



Model	Weight (kg)	Height	Material
SP101	4.000	130mm	Cast Iron Steel
SP102	4.000	130mm	Cast Iron Steel
SP103	4.000	130mm	Cast Iron Steel
SP104	4.000	130mm	Cast Iron Steel
SP105	4.000	130mm	Cast Iron Steel

HAMMER



Hammer

Top grade Competition Hammer



Model	Weight (kg)	Height (cm)	Material	Length (cm)
HT0000001	8000	7.8kg	Stainless Steel	34.5
HT0000002	8000	7.8kg	Stainless Steel	34.5
HT0000003	8000	7.8kg	Stainless Steel	34.5
HT0000004	8000	7.8kg	Stainless Steel	34.5
HT0000005	8000	7.8kg	Stainless Steel	34.5
HT0000006	8000	7.8kg	Stainless Steel	34.5
HT0000007	8000	7.8kg	Stainless Steel	34.5
HT0000008	8000	7.8kg	Stainless Steel	34.5
HT0000009	8000	7.8kg	Stainless Steel	34.5
HT0000010	8000	7.8kg	Stainless Steel	34.5
HT0000011	8000	7.8kg	Stainless Steel	34.5
HT0000012	8000	7.8kg	Stainless Steel	34.5
HT0000013	8000	7.8kg	Stainless Steel	34.5
HT0000014	8000	7.8kg	Stainless Steel	34.5
HT0000015	8000	7.8kg	Stainless Steel	34.5

Model	Weight (kg)	Height (cm)	Material	Length (cm)
HT0000016	8000	7.8kg	Stainless Steel	34.5
HT0000017	8000	7.8kg	Stainless Steel	34.5
HT0000018	8000	7.8kg	Stainless Steel	34.5
HT0000019	8000	7.8kg	Stainless Steel	34.5
HT0000020	8000	7.8kg	Stainless Steel	34.5
HT0000021	8000	7.8kg	Stainless Steel	34.5
HT0000022	8000	7.8kg	Stainless Steel	34.5
HT0000023	8000	7.8kg	Stainless Steel	34.5
HT0000024	8000	7.8kg	Stainless Steel	34.5
HT0000025	8000	7.8kg	Stainless Steel	34.5
HT0000026	8000	7.8kg	Stainless Steel	34.5
HT0000027	8000	7.8kg	Stainless Steel	34.5
HT0000028	8000	7.8kg	Stainless Steel	34.5
HT0000029	8000	7.8kg	Stainless Steel	34.5
HT0000030	8000	7.8kg	Stainless Steel	34.5

Normal Competition Hammer

Model	Weight (kg)	Material
HT0000031	7.8kg	Stainless Steel
HT0000032	8kg	Stainless Steel
HT0000033	8kg	Stainless Steel
HT0000034	8kg	Stainless Steel
HT0000035	8kg	Stainless Steel



Training Hammer



Model	Weight (kg)
HT0000036	8kg
HT0000037	8kg
HT0000038	8kg

Model	Weight (kg)
HT0000039	8kg
HT0000040	8kg
HT0000041	8kg

Model	Weight (kg)
HT0000042	8kg
HT0000043	8kg
HT0000044	8kg

Hammer Wires



Model	Weight (kg)
HT0000045	8kg
HT0000046	8kg
HT0000047	8kg

Model	Weight (kg)
HT0000048	8kg
HT0000049	8kg
HT0000050	8kg

Hammer Handle



Model	Weight (kg)
HT0000051	8kg
HT0000052	8kg
HT0000053	8kg
HT0000054	8kg
HT0000055	8kg
HT0000056	8kg

Model	Weight (kg)
HT0000057	8kg
HT0000058	8kg
HT0000059	8kg
HT0000060	8kg
HT0000061	8kg
HT0000062	8kg

Hammer Gloves



ANCILLARY FACILITY OF THROWING EVENTS

Jewelin Back (Cart)



Model 1



Model 2



Model 3

Model	Model 1 / Model 2 / Model 3
Specifications (mm)	1000 (width) x 400 (depth) x 1000 (height)
Color	Red
Material	High quality welded steel pipe

Particularity Dependable and sturdy cart, suitable for demands and environmental requirements. The quality of all specifications due to precision engineering.

Shot Put Back (Cart)



Model 1



Model 2



Model 3

Model	Model 1 / Model 2 / Model 3
Specifications (mm)	1000 (width) x 400 (depth) x 1000 (height)
Color	Red
Material	High quality welded steel pipe

Particularity Dependable and sturdy cart, suitable for demands and environmental requirements. The quality of all specifications due to precision engineering.

Hammer Back (Cart)



Model 1



Model 2



Model 3

Model	Model 1 / Model 2 / Model 3
Specifications (mm)	1000 (width) x 400 (depth) x 1000 (height)
Color	Red
Material	High quality welded steel pipe

Particularity The quality of all specifications due to precision engineering. The quality of all specifications due to precision engineering.

Discus Back (Cart)



Model 1



Model 2



Model 3

Model	Model 1 / Model 2 / Model 3
Specifications (mm)	1000 (width) x 400 (depth) x 1000 (height)
Color	Red
Material	High quality welded steel pipe

Particularity The quality of all specifications due to precision engineering. The quality of all specifications due to precision engineering.

Throwing Equipment Combination Rack (Cart)



Model	SP-001
Specification	Dimensions: 1000mm (L) x 400mm (W) x 1000mm (H)
Weight	100kg (max)
Color	Red
Material	High-quality galvanized steel
Performance	Used for stacking and organizing various items.

Step Board



Model	SP-002
Specification	Dimensions: 1000mm (L) x 200mm (W) x 100mm (H)
Weight	10kg
Color	White
Material	High-quality aluminum
Performance	Used for stepping and climbing.



Model	SP-003
Specification	Dimensions: 1000mm (L) x 200mm (W) x 100mm (H)
Weight	10kg
Color	White
Material	High-quality aluminum
Performance	Used for stepping and climbing.



Model	SP-004
Specification	Dimensions: 1000mm (L) x 200mm (W) x 100mm (H)
Weight	10kg
Color	White
Material	High-quality aluminum
Performance	Used for stepping and climbing.



Model	SP-005
Specification	Dimensions: 1000mm (L) x 200mm (W) x 100mm (H)
Weight	10kg
Color	White
Material	High-quality aluminum
Performance	Used for stepping and climbing.

Throwing Arc of Jewels



Model	SP-006
Specification	Dimensions: 1000mm (L) x 100mm (W) x 100mm (H)
Color	White

Model	SP-007
Performance	Used for decorative purposes and organizing items.

Wheel Throwing Circle



Model	SP-008
Specification	Dimensions: 1000mm (D) x 100mm (W) x 100mm (H)
Weight	10kg (max)
Color	White
Material	High-quality aluminum
Performance	Used for decorative purposes and organizing items.

Wheel Throwing Circle



Model	SP-009
Specification	Dimensions: 1000mm (D) x 100mm (W) x 100mm (H)
Weight	10kg (max)
Color	White
Material	High-quality aluminum
Performance	Used for decorative purposes and organizing items.

Inner Ring of Discus / Hammer Throwing Circle



Model	100000
Specifications	Plastic ring suitable for marking distance for discus/hammer.
Weight	1.5kg / 3.3lb
Color	White
Material	Aluminum
Performance	Highly durable, lightweight, easy to use.

Long Distance Impact Point Marker



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark the drop point of throwing equipment in competition.

Close Range Impact Point Marker



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark the drop point of throwing equipment in competition.

Center Lines



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark center lines

Distance Marker for Javelin / Discus



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark center lines

Distance Marker for Shot



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark center lines

Center Lines - Cart



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Designed to carry multiple discus/hammer markers.

Shot Collector



Model	100000
Specifications	Yellow marker
Weight	1kg
Color	Yellow
Material	Aluminum
Performance	Mark center lines

Remote Control Car for Throwing Equipment



Model	Equipe 1
Specifications	Weight: 1000g (3.5 lbs)
Weight	1000g (3.5 lbs)
Color	Red and white
Material	Two wheels with treaded rubber legs and a stainless steel body
Performance	Operates automatically on a radio frequency of 27.12 MHz and includes an ultra- sensitive laser sensor that allows for precise ball catching and throwing. The car is also capable of being used as a target for throwing equipment. It can be used to test a player's accuracy and speed. The car is also suitable for use as a training tool for young players.

Throwing Cage for Bases & Hammer (Fixed)



Model	Equipe 1
Specifications	Weight: 1000g (3.5 lbs)
Weight	1000g (3.5 lbs)
Color	Black
Material	Stainless steel
Performance	Great for use in a variety of environments, including indoor and outdoor use.

Throwing Cage for Bases & Hammer (Moveable)



Model	Equipe 1
Specifications	Weight: 1000g (3.5 lbs)
Weight	1000g (3.5 lbs)
Color	Black
Material	Stainless steel
Performance	Great for use in a variety of environments, including indoor and outdoor use.

Throwing Cage for Bases (Pre-Installed)



Model	Equipe 1
Specifications	Weight: 1000g (3.5 lbs)
Weight	1000g (3.5 lbs)
Color	Black
Material	Stainless steel
Performance	Great for use in a variety of environments, including indoor and outdoor use.

Throwing Cage for Bases (Moveable)



Model	Equipe 1
Specifications	Weight: 1000g (3.5 lbs)
Weight	1000g (3.5 lbs)
Color	Black
Material	Stainless steel
Performance	Great for use in a variety of environments, including indoor and outdoor use.



- Foam Landing Area
- Jumping equipment
- Ancillary Facility of Jumping Events

Field Event Equipment
JUMP 02

FOAM LANDING AREA



High Jump Landing Area



Model	Specifications (mm)	Color	Material	Use/Remarks	Part Number
High Jump I	2000 x 2000 x 100	Blue and Pink	High quality EVA foam, high density for better shock absorption and safety.	Weather resistant, waterproof, strong	
High Jump II	2000 x 2000 x 100				
High Jump III	2000 x 2000 x 100				
High Jump IV	2000 x 2000 x 100				

Support Platform for High Jump Landing Area



Model	Specified
Support Platform	2000mm x 2000mm x 100mm
Color	Black and Silver
Material	Aluminum alloy
Use/Remarks	Use the platform to support the landing area. Easy to disassemble, install and use. Can be ground to a level for leveling the foam landing area.

Model	Specified
Support Platform	2000mm x 2000mm x 100mm
Color	Black and Silver
Material	Aluminum alloy
Use/Remarks	Use the platform to support the landing area. Easy to disassemble, install and use. Can be ground to a level for leveling the foam landing area.

Top Part of High Jump Landing Area

Model	Specifications (mm)	Material
High Jump I	2000 x 2000 x 100	High quality EVA foam, high density
High Jump II	2000 x 2000 x 100	High quality EVA foam, high density

Protective Shelter for High Jump Landing Area I

Model	Specified
Support Platform	Use the platform to support the landing area.
Weight	Lightweight
Color	Blue
Material	High quality EVA foam, high density



Use/Remarks: This shelter is used for weather protection for the landing area. It is made of high quality EVA foam, high density, and is easy to disassemble, install and use. Can be ground to a level for leveling the foam landing area.

Protective Shelter for High Jump Landing Area II

Model	Specified
Support Platform	Use the platform to support the landing area.
Weight	Lightweight
Color	Blue
Material	High quality EVA foam, high density



Use/Remarks: This shelter is used for weather protection for the landing area. It is made of high quality EVA foam, high density, and is easy to disassemble, install and use. Can be ground to a level for leveling the foam landing area.



Pole Vault Landing Area



Model	Specifications (mm)	Color	Material	Performance	Certification
FeLoon	1000x1000x100	Blue/Red	High quality 100% wool felt, reinforced with 2x heavy duty 1000x1000mm steel	Meets the highest competition standard	IAAF
FeLoon	1000x1000x100	Blue/Red	High quality 100% wool felt, reinforced with 2x heavy duty 1000x1000mm steel	Meets the highest competition standard	IAAF

Support Platform for Pole Vault Landing Area



Model	Specifications
Support Platform	1000x1000x100mm
Color	Blue/Red
Material	Aluminum alloy

Performance: Meets the highest competition standard. Easy to assemble/disassemble, install/relocate from the ground to a soft landing surface. Reinforced with the ground to prevent the landing area from becoming a tripping hazard.

Model	Specifications
Support Platform	1000x1000x100mm
Color	Blue/Red
Material	Aluminum alloy

Performance: Meets the highest competition standard. Easy to assemble/disassemble, install/relocate from the ground to a soft landing surface. Reinforced with the ground to prevent the landing area from becoming a tripping hazard.

Top Part of Pole Vault Landing Area

Model	Specifications (mm)	Material
Top Part	1000x1000x100	High quality 100% wool felt, reinforced with 2x heavy duty 1000x1000mm steel
Top Part	1000x1000x100	High quality 100% wool felt, reinforced with 2x heavy duty 1000x1000mm steel

Protective Shelter for Pole Vault Landing Area



Model	Specifications
Protective Shelter	1000x1000x100mm
Color	Blue/Red
Material	Aluminum alloy

Performance: Meets the highest competition standard. Easy to assemble/disassemble, install/relocate from the ground to a soft landing surface. Reinforced with the ground to prevent the landing area from becoming a tripping hazard.

JUMPING EQUIPMENT



Model	Full length
400-01	400-01
400-02	400-02
400-03	400-03
400-04	400-04
400-05	400-05
400-06	400-06
400-07	400-07
400-08	400-08
400-09	400-09
400-10	400-10
400-11	400-11
400-12	400-12
400-13	400-13
400-14	400-14
400-15	400-15
400-16	400-16
400-17	400-17
400-18	400-18
400-19	400-19
400-20	400-20
400-21	400-21
400-22	400-22
400-23	400-23
400-24	400-24
400-25	400-25
400-26	400-26
400-27	400-27
400-28	400-28
400-29	400-29
400-30	400-30
400-31	400-31
400-32	400-32
400-33	400-33
400-34	400-34
400-35	400-35
400-36	400-36
400-37	400-37
400-38	400-38
400-39	400-39
400-40	400-40
400-41	400-41
400-42	400-42
400-43	400-43
400-44	400-44
400-45	400-45
400-46	400-46
400-47	400-47
400-48	400-48
400-49	400-49
400-50	400-50

Model	Full length
400-51	400-51
400-52	400-52
400-53	400-53
400-54	400-54
400-55	400-55
400-56	400-56
400-57	400-57
400-58	400-58
400-59	400-59
400-60	400-60
400-61	400-61
400-62	400-62
400-63	400-63
400-64	400-64
400-65	400-65
400-66	400-66
400-67	400-67
400-68	400-68
400-69	400-69
400-70	400-70
400-71	400-71
400-72	400-72
400-73	400-73
400-74	400-74
400-75	400-75
400-76	400-76
400-77	400-77
400-78	400-78
400-79	400-79
400-80	400-80
400-81	400-81
400-82	400-82
400-83	400-83
400-84	400-84
400-85	400-85
400-86	400-86
400-87	400-87
400-88	400-88
400-89	400-89
400-90	400-90

Model	Full length
400-91	400-91
400-92	400-92
400-93	400-93
400-94	400-94
400-95	400-95
400-96	400-96
400-97	400-97
400-98	400-98
400-99	400-99
400-100	400-100
400-101	400-101
400-102	400-102
400-103	400-103
400-104	400-104
400-105	400-105
400-106	400-106
400-107	400-107
400-108	400-108
400-109	400-109
400-110	400-110
400-111	400-111
400-112	400-112
400-113	400-113
400-114	400-114
400-115	400-115
400-116	400-116
400-117	400-117
400-118	400-118
400-119	400-119
400-120	400-120
400-121	400-121
400-122	400-122
400-123	400-123
400-124	400-124
400-125	400-125
400-126	400-126
400-127	400-127
400-128	400-128
400-129	400-129
400-130	400-130

Model	Full length
400-131	400-131
400-132	400-132
400-133	400-133
400-134	400-134
400-135	400-135
400-136	400-136
400-137	400-137
400-138	400-138
400-139	400-139
400-140	400-140
400-141	400-141
400-142	400-142
400-143	400-143
400-144	400-144
400-145	400-145
400-146	400-146
400-147	400-147
400-148	400-148
400-149	400-149
400-150	400-150
400-151	400-151
400-152	400-152
400-153	400-153
400-154	400-154
400-155	400-155
400-156	400-156
400-157	400-157
400-158	400-158
400-159	400-159
400-160	400-160
400-161	400-161
400-162	400-162
400-163	400-163
400-164	400-164
400-165	400-165
400-166	400-166
400-167	400-167
400-168	400-168
400-169	400-169
400-170	400-170

Pole

Crossbar for High Jump



Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

Crossbar for Pole Vault



Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

ANCILLARY FACILITY OF THROWING EVENTS

Training Throwing Crossbar



Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

High grade High Jump Stand



Model	400000
Material	Aluminum
Approximate weight	10 kg
Color	Black and yellow
Material	Aluminum
Particulars	Used for training or competition
Particulars	

Electronic Pole Vault Stand



Model	102048
Space Requirement	1000mm (width) x 600mm (depth)
Weight	6.5kg (14.32lb)
Color	Black / Chrome pole
Material	Aluminum alloy, stainless steel, steel base
Performance	Use a rubberized mat for advanced pole vaulting practice systems, transmission system, rubber mat, impact resistant legs, stainless steel pole. Allow any way on the base to be 3.0cm (1.18") deep for the system to be set on a mat. Also, mounting wall height is 1.8m (5.91ft) with a base height of 0.9m (2.95ft), depending on the setting.

Manual Pole Vault Stand



Model	102049
Space Requirement	1000mm (width) x 600mm (depth)
Weight	10.5kg
Color	Black base / White pole
Material	Aluminum base, stainless steel, chrome
Performance	Mounting pole base, rubber mat

Manual Pole Vault Stand (Right Display)



Model	102050
Space Requirement	1000mm (width) x 600mm (depth)
Weight	10.5kg
Color	Black / Silver gray
Material	Aluminum base, stainless steel, chrome
Performance	Mounting pole base, rubber mat, right display

Mounting Bracket for Pole Vault



Model	102051
Space Requirement	1000mm (width) x 600mm (depth)
Weight	6kg
Color	Black / Silver gray
Material	Aluminum alloy
Performance	Use for height measurement

Mounting Bracket for Right Display



Model	102052
Space Requirement	1000mm (width) x 600mm (depth)
Weight	6kg
Color	Black / Silver gray / Chrome
Material	Aluminum alloy
Performance	Use for height measurement

Crossbar Hook



Model	102053
Space Requirement	1000mm (width) x 600mm (depth)
Weight	6kg
Color	Black / Silver gray
Material	Aluminum alloy
Performance	Use for mounting on top of pole vault stand

Lead Pole



Model	102054
Space Requirement	1000mm
Weight	6kg
Color	Red
Material	Aluminum alloy
Performance	Will mounting trials, will lead installation, long handle

Crowbar Rack (Cart)



Model	100000
Specifications	width: 1000mm x height: 1000mm
Weight	Ready 20kg
Color	Red
Material	High quality weather resistant steel
Performance	Standard protected with strong and stable frame, it is suitable for domestic and international construction & repairable industry & more

Pole Rack



Model	100000
Specifications	width: 1000mm x height: 1000mm
Weight	Ready 20kg
Color	Red
Material	High quality weather resistant steel
Performance	Standard protected with strong and stable frame, it is suitable for domestic and international construction & repairable industry & more

Step Marker



Model	1000
Specifications	width: 100mm x height: 100mm
Weight	1.5kg
Color	Various colors
Material	High quality plastic
Performance	Good for marking

Distance Indicator for Long Jump



Model	100000
Specifications	width: 1000mm x height: 1000mm
Weight	20kg
Color	Red
Material	Steel frame
Performance	Good for displaying the distance along any sports field

Magnesium Box



Model	100000
Specifications	width: 1000mm
Weight	1.5kg
Color	White
Material	High quality weather resistant steel
Performance	Good for marking

Measuring Tape



Model	Color	Length	Color	Material
1000	Blue/Black/Red	100m	White	Steel material
1000	Blue/Black/Red	50m	White	Steel material
1000	Blue/Black/Red	30m	White	Steel material
1000	Blue/Black/Red	20m	White	Steel material
1000	Blue/Black/Red	10m	White	Steel material

Take off board



Model	100000
Specifications	width: 1000mm x height: 1000mm
Weight	10kg
Color	White
Material	Steel frame, wood
Performance	For long jump

Take off board



Model	100000
Specifications	width: 1000mm x height: 1000mm
Weight	10kg
Color	Red and white
Material	Steel frame, wood
Performance	For long jump

Take-off Board Box (with cover)



Model	Weight
300000000	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White-grey
Material	Extruded PVC
Performance	Wind-tight, heavy-duty
Model	Weight
300000001	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White-grey
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Model	Weight
300000002	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White-grey
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Take-off Board Box (with cover)



Model	Weight
300000003	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White-grey
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Model	Weight
300000004	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White-grey
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Take-off Board Box



Model	Weight
300000005	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White, yellow cover for take-off board
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Take-off Board Box



Model	Weight
300000006	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White
Material	Extruded PVC
Performance	Wind-tight, heavy-duty, competitive
Performance	

Model	Weight
300000007	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	White
Material	Extruded PVC
Performance	Wind-tight, heavy-duty, competitive

Plastic Board



Model	Weight
300000008	10.5kg
Specifications	White, yellow cover for take-off board
Weight	10.5kg
Color	Red
Material	Extruded PVC
Performance	Wind-tight, heavy-duty

Plasticine Squeegee



Model	Color
Color	White grey
Material	Plasticine
Specifications	Used for cleaning windows

Plasticine



Model	Color
Color	Green, red, yellow, blue, white. Also available in various colors (see description)
Material	Plasticine
Specifications	For painting

Plasticine Board Rack (Cart)



Model	Color
Color	Red
Material	Plasticine
Specifications	For painting

Line Marker Cart



Model	Color
Color	Red
Material	Plasticine
Specifications	For painting

Signboard



Model	Color
Color	White
Material	Plasticine
Specifications	For advertising

Roll Sign Display Board of Horizontal Adjustment Range



Model	Color
Color	White
Material	Plasticine
Specifications	For advertising

Measuring Gauge (Peg)



Model	Color
Color	White
Material	Plasticine
Specifications	For measuring

Center Line Staples (H-mail)



Model	Color
Color	White
Material	Plasticine
Specifications	For advertising

Marker Flag / Record Flag



Model	10000
Approximate weight	address in address
Weight	heavy flag
Color	black
Material	high quality steel tubes, stainless steel top
Performance	marker for wind, the flag against the wind direction is adjustable

Record of Iron Flag



Model	10000
Approximate weight	address in address
Weight	heavy flag
Color	black
Material	high quality steel tubes
Performance	flag for record mark (topped) only

Flag Marker



Model	1000
Approximate weight	address
Weight	flag
Color	orange
Material	steel
Performance	warning

Flag Ground Universal Cart



Model	10000
Approximate weight	address in address in address
Weight	heavy flag
Color	black
Material	high quality steel tubes, stainless steel top, stainless alloy pipe
Performance	used for record flag against the wind direction

Scoreboard for Height and Distance



Model	1000
Approximate weight	address in address in address
Weight	heavy flag
Material	high quality steel tubes, stainless steel top, stainless alloy pipe
Performance	used for displaying the numbers of the athletes

Scoreboard for High Jump



Model	1000
Approximate weight	address in address
Weight	flag
Color	black (orange flag only)
Material	stainless steel, stainless steel support
Performance	to easily flag the record in displaying the numbers of the athletes



- ◆ Starting Block
- ◆ Hurdle
- ◆ Ancillary Facility of Running Events

Track Event Equipment
RUN 03

STARTING BLOCK



High-grade Competition Starting Block



Model	10100001
Specifications	Overweight blocks used with athletes. Use without steel plates.
Weight	14kg
Color	White with red
Material	Aluminum & stainless steel with rubber
Performance	See the competition.



Model	10100001
Specifications	Athlete's block color
Weight	Ready 14kg
Color	White
Material	Aluminum alloy
Performance	See the competition.



Model	10100001
Specifications	Athlete's block color
Weight	Ready 14kg
Color	White
Material	Aluminum alloy
Performance	See the competition.



Model	10100001
Specifications	Athlete's block color
Weight	Ready 14kg
Color	White
Material	Aluminum alloy
Performance	See the competition.



Model	10100001
Specifications	Athlete's block color
Weight	Ready 14kg
Color	White
Material	Aluminum alloy
Performance	See the competition.

Starting Block Cart

Model	10100001
Specifications	Athlete's block color
Weight	Ready 14kg
Color	Red
Material	High quality, industrial steel
Performance	See the competition and design of starting blocks.



HURDLE



Hurdle



Competition Hurdle (High grade)

Model	100000
Specifications	100cm x 100cm x 100cm, 100cm x 100cm
Weight	10kg
Color	As standard
Material	High quality aluminum alloy, anodized aluminum, stainless steel
Performance	Light weight and sturdy, easy to transport and store, suitable for outdoor and indoor use



Training Hurdle (Without counterweight)

Model	100000
Specifications	100cm x 100cm x 100cm, 100cm x 100cm
Weight	10kg
Color	As standard
Material	High quality aluminum alloy, anodized aluminum, stainless steel
Performance	Light weight and sturdy, easy to transport and store



Hurdle Cart



Model	100000
Specifications	100cm x 100cm x 100cm, 100cm x 100cm
Weight	10kg
Color	As standard
Material	High quality aluminum alloy, anodized aluminum, stainless steel
Performance	Light weight and sturdy, easy to transport and store, suitable for outdoor and indoor use

Hurdle Crossbar



Model	100000
Specifications	100cm x 100cm, 100cm x 100cm
Weight	10kg
Color	As standard
Material	High quality aluminum alloy, anodized aluminum, stainless steel
Performance	Light weight and sturdy, easy to transport and store

Hurdles Measurement Ruler



Model	100000
Specifications	100cm x 100cm, 100cm x 100cm
Weight	10kg
Color	As standard
Material	High quality aluminum alloy, anodized aluminum, stainless steel
Performance	Light weight and sturdy, easy to transport and store

Barriers

Hexaplex® Barriers (Moveable)



Model	43000
Specifications	Height: 1000mm (32.8ft) x 1000mm (32.8ft)
Weight	Heavy duty
Color	Black, white, yellow
Material	High quality welded steel tube, zinc coated
Performance	Meets the requirements of all standard competition and other events

Notes: This product is suitable for use with the American Olympic and Paralympic and World and Commonwealth (IPC) rules, including water jump barriers.

Mobile Hexaplex® Barriers for 1000m



Model	43000, 43002
Specifications	Height: 1000mm (32.8ft) x 1000mm (32.8ft)
Weight	Heavy duty
Color	Black, white, yellow, blue, orange
Material	High quality welded steel tube, zinc coated
Performance	Meets the requirements of all standard competition and other events

Notes: This product is suitable for use with the American Olympic and Paralympic and World and Commonwealth (IPC) rules, including water jump barriers.

Water Jump Barriers



Model	43000
Specifications	Height: 1000mm (32.8ft) x 1000mm (32.8ft)
Weight	Heavy duty
Color	Black, white, yellow
Material	High quality welded steel tube, zinc coated
Performance	Meets the requirements of all standard competition and other events

Notes: Meets the requirements of all standard competition and other events.

Model	43000
Specifications	Height: 1000mm (32.8ft) x 1000mm (32.8ft)
Weight	Heavy duty
Color	Black, white, yellow
Material	High quality welded steel tube, zinc coated
Performance	Meets the requirements of all standard competition and other events

Notes: Meets the requirements of all standard competition and other events.

ANCILLARY FACILITY OF RUNNING EVENTS

Relay Baton



Model	43000
Specifications	Length: 280mm (11.0in) x 25mm (1.0in)
Weight	40g (1.4oz)
Color	Red, black, yellow, blue, white, purple, grey, green, black
Material	Acrylic, aluminum
Performance	For competition

Lane Markers I



Model	43001
Specifications	400mm
Weight	4kg
Color	White, black
Material	Aluminum
Performance	Designed with two faces that rotate and flip easily. Provides quick identification of competitors in lane, easy to clean and store.

Lane Markers II



Model	43002
Specifications	400mm
Weight	4kg
Color	White
Material	Aluminum
Performance	Designed with two faces that rotate and flip easily. Provides quick identification of competitors in lane, easy to clean and store.

© 2016 Track Management Inc.

Laser Markers III



Model	Height
Model 1000000	1000mm
Model 1000001	1000mm
Model 1000002	1000mm
Model 1000003	1000mm
Model 1000004	1000mm
Model 1000005	1000mm
Model 1000006	1000mm
Model 1000007	1000mm
Model 1000008	1000mm
Model 1000009	1000mm
Model 1000010	1000mm

Marker's Stand



Model	Height
Model 1000011	1000mm
Model 1000012	1000mm
Model 1000013	1000mm
Model 1000014	1000mm
Model 1000015	1000mm
Model 1000016	1000mm
Model 1000017	1000mm
Model 1000018	1000mm
Model 1000019	1000mm
Model 1000020	1000mm

Marker's Stand



Model	Height
Model 1000021	1000mm
Model 1000022	1000mm
Model 1000023	1000mm
Model 1000024	1000mm
Model 1000025	1000mm
Model 1000026	1000mm
Model 1000027	1000mm
Model 1000028	1000mm
Model 1000029	1000mm
Model 1000030	1000mm

Marker Gun (2 ball)



Model	Height
Model 1000031	1000mm
Model 1000032	1000mm
Model 1000033	1000mm
Model 1000034	1000mm
Model 1000035	1000mm
Model 1000036	1000mm
Model 1000037	1000mm
Model 1000038	1000mm
Model 1000039	1000mm
Model 1000040	1000mm

Marker's Stand Cart



Model	Height
Model 1000041	1000mm
Model 1000042	1000mm
Model 1000043	1000mm
Model 1000044	1000mm
Model 1000045	1000mm
Model 1000046	1000mm
Model 1000047	1000mm
Model 1000048	1000mm
Model 1000049	1000mm
Model 1000050	1000mm

Copper Ball



Model	Height
Model 1000051	1000mm
Model 1000052	1000mm
Model 1000053	1000mm
Model 1000054	1000mm
Model 1000055	1000mm
Model 1000056	1000mm
Model 1000057	1000mm
Model 1000058	1000mm
Model 1000059	1000mm
Model 1000060	1000mm

Lap Counter (With ball)



Model	Height
Model 1000061	1000mm
Model 1000062	1000mm
Model 1000063	1000mm
Model 1000064	1000mm
Model 1000065	1000mm
Model 1000066	1000mm
Model 1000067	1000mm
Model 1000068	1000mm
Model 1000069	1000mm
Model 1000070	1000mm

Wind Indicator



Model	10000
Specifications	400mm x 100mm
Weight	Heavy duty
Color	Red
Material	High quality weather proof metal, stainless steel or anodized
Performance	Easy to place hanging with the weather indicator and indicator.

Track Marking



Model	10000
Specifications	1000mm x 50mm x 10mm x 10mm x 10mm x 10mm x 10mm x 10mm
Weight	Light
Color	Silver grey
Material	Aluminum alloy or steel
Performance	Easy to install with the standard length

Mobile Post



Model	10000
Specifications	1000mm x 100mm
Weight	Heavy duty
Color	White
Material	High quality metal & stainless steel
Performance	It is durable and easy to place. Easy to install with the standard length.

Cutting In Lane Cone



Model	10000
Specifications	1000mm x 100mm
Weight	Heavy duty
Color	Yellow (different from normal color)
Performance	Designed to work effectively in the cutting in lane with other cones.

Basic Course Cone



Model	10000
Specifications	1000mm x 100mm
Weight	Light
Color	Orange
Material	Plastic material
Performance	Warning of traffic, designed for use in the basic course and for marking.

Four Bulletin Board for Working Area



Model	10000
Specifications	1000mm x 1000mm
Weight	Light
Color	White with black and red markings
Material	High quality metal, stainless steel or aluminum material
Performance	Easy to install with the standard length.

Set of Working Judges' Paddles



Model	Color
Specifications	yellow, 200x100, 50x10
Weight	14 kg
Color	yellow, red
Material	high-density polyethylene
Particularities	Set of three new working judges paddles (two new and one used) (Part 1000 - 1000000000)

Lane Race Fuel Marker



Model	Color
Specifications	yellow or red/black
Weight	600g
Color	black/black, yellow or black/black
Material	PP material
Particularities	see volume

Winners Platform (Equisant K)



Model	Color
Specifications	yellow or red/black, yellow/black
Weight	600g
Color	black
Material	black, white, wood, wood, wood, wood
Particularities	Three stages used for working judge evaluation

Referee's Hand Flag



Model	Color
Specifications	flag yellow or white, flagpole yellow
Weight	100g/150g
Color	black/black, red, yellow/green
Material	polypropylene, aluminum, plastic, silk, silk/flag
Particularities	see volume

Cutting in Lane Flag



Model	Color
Specifications	red/black
Weight	600g/150g
Color	black/black
Material	high-density polypropylene, silk, silk/black
Particularities	8 volumes that the judge cut over in 10 minutes

127

Reverse Lane Flag



Model	Color
Specifications	yellow or red/black or yellow/black
Weight	600g/150g
Color	black
Material	high-density polypropylene, silk, silk/black
Particularities	cut for the first, including working referee

Starter's Signal Glass



Model	Color
Specifications	yellow or red/black
Color	orange
Material	silica
Particularities	see volume

Water-carrier Scooper



Model	Color
Specifications	blue, yellow or yellow/black
Weight	10kg
Color	white
Material	black/white with orange/yellow
Particularities	used for water distribution

Detector of Glass Tools



Model	00000
Specific Item Code	00000000000000000000
Weight	0.00kg
Color	Green color
Material	Aluminum bar
Manufacturer	From the factory

Megaphone



Model	0000
Specific Item Code	00000000000000000000
Weight	0.00kg
Color	White
Material	Aluminum
Manufacturer	From the factory

Stopwatch



Model	Color	Specific Item Code	Weight	Color	Material
000000	Blue	00000000000000000000	0.00kg		
000000	Black	00000000000000000000	0.00kg		
000000	Black	00000000000000000000	0.00kg		

Spray Cooling Device



Model	000000
Specific Item Code	00000000000000000000
Weight	0.00kg
Color	Green color
Material	Aluminum
Manufacturer	From the factory

Umbrella



Model	000000
Specific Item Code	00000000000000000000
Weight	0.00kg
Color	Green
Material	Aluminum
Manufacturer	From the factory

Awning



Model	000000
Specific Item Code	00000000000000000000
Weight	0.00kg
Material	Aluminum
Manufacturer	From the factory

Athletic Back Seats



Model	103000
Open Dimensions	1180mm x 450mm x 1070mm
Weight	16.5 kg
Color	Dark blue, white
Material	Aluminum alloy, plastic, stainless steel
Particularities	For easy maintenance with storage space

Steel Structure Back



Model	103000
Open Dimensions	1180mm x 450mm x 1070mm
Weight	16.5kg
Color	Green
Material	Steel profile
Particularities	For use

Folding Massage Bed



Model	103000
Open Dimensions	1850mm x 650mm x 1000mm with adjustable, ultra-resistant fabric
Weight	14kg
Color	Black Steel frame, black grey felt
Material	Aluminum alloy, Steel frame and the ultra-resistant fabric
Particularities	Adjusting the angle for relaxing, study and exercise

Timers and Judges Stand



Model	103000
Open Dimensions	1100mm x 450mm x 1070mm
Weight	16kg
Color	White
Material	Steel body, stainless steel
Particularities	Adjustable
Model	103000
Open Dimensions	1100mm x 450mm x 1070mm
Weight	16kg
Color	White
Material	Steel body, stainless steel
Particularities	Adjustable

Timers and Judges Stand

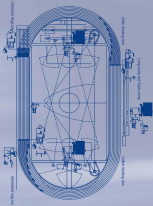


Model	1030
Open Dimensions	1100mm x 450mm x 1070mm
Weight	16kg
Color	White, red
Material	Steel body, stainless steel
Particularities	Adjustable



04

Electronic Timing & Scoring



TRACK AND FIELD TIMING AND SCORING SYSTEM - FIELD EVENTS

Laser Range Finders



Model	Top 1000
Specifications	Maximum range / Minimum quality / Minimum range

Performance

- 1. Automatic mode enables the handheld ranging system (allowing magnetic high-precision correction) to measure angles
- 2. Measurement mode includes auto mode
- 3. Auto mode: 1000 times per second
- 4. Auto mode: 1000 times per second
- 5. Auto mode: 1000 times per second
- 6. Auto mode: 1000 times per second
- 7. Auto mode: 1000 times per second
- 8. Auto mode: 1000 times per second
- 9. Auto mode: 1000 times per second
- 10. Auto mode: 1000 times per second

Timing and scoring system start of field events

Display Screen



High Resolution Digital Camera



Model	Top 1000
Specifications	Maximum resolution

Performance

- 1. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 2. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 3. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 4. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 5. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 6. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 7. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 8. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 9. High resolution digital camera (allowing high resolution) and high resolution digital camera
- 10. High resolution digital camera (allowing high resolution) and high resolution digital camera

Three-Digit Pulse Display Screen



Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

High-Brightness Screen



Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

Resistor-Loaded Working 100-Degree LED Display Board



Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

Reference Positioner



Display Controller



State Mark



Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

Model	100-000
Performance	High brightness and excellent viewing angle High refresh rate, stable, accurate High contrast ratio, excellent readability in sunlight Long service life

Image Distance Measurement



Software screenshot of tracking track jump



Tracking diagram of a ball field

Custom Interface Module



Model	Page 404
Applications	Advanced Video Conferencing
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Three Dimensional Tracking Head



Model	Page 405
Applications	Advanced Video Conferencing
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Blue Object



Model	Page 405
Applications	Advanced Video Conferencing
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Infrared Photoelectric Sensor Device



Model	Page 405
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Wireless Presenter



Model	Page 405
Applications	Advanced Video Conferencing
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Wireless Presenter



Model	Page 405
Applications	Advanced Video Conferencing
Performance	<ul style="list-style-type: none"> • 4K video output • 4K video input • 4K video output • 4K video input • 4K video output • 4K video input

Electronic Starting Block



Model 1200-0001

Key Features Electronic starting block with 10 slots for tools and 10 tool holders. Includes a built-in battery and a digital display. The starting block is designed to be used in a variety of applications.

Performance The starting block is designed to be used in a variety of applications. It features a built-in battery and a digital display. The starting block is designed to be used in a variety of applications.

Mobile Starting Fuel Signal Monitoring and Regulation Machine



Model 1200-0002

Key Features Mobile starting fuel signal monitoring and regulation machine with a large screen and a control panel. The machine is designed to be used in a variety of applications.

Performance The machine is designed to be used in a variety of applications. It features a large screen and a control panel. The machine is designed to be used in a variety of applications.

Starting Fuel Detection Device



Model 1200-0003

Key Features Starting fuel detection device with a screen and a control panel. The device is designed to be used in a variety of applications.

Performance The device is designed to be used in a variety of applications. It features a screen and a control panel. The device is designed to be used in a variety of applications.

Electronic Starting Machine



Model 1200-0004

Key Features Electronic starting machine with a handle and a control panel. The machine is designed to be used in a variety of applications.

Performance The machine is designed to be used in a variety of applications. It features a handle and a control panel. The machine is designed to be used in a variety of applications.

Electronic Ring Label



Model 1200-0005

Key Features Electronic ring label with a handle and a control panel. The label is designed to be used in a variety of applications.

Performance The label is designed to be used in a variety of applications. It features a handle and a control panel. The label is designed to be used in a variety of applications.

Key First Thousands of Motors Gap Center (Single Row)



Model 1200-0006

Three-Digit Lap Counter Display



Model	Type
3D-1000-001	3-Digit Lap Counter
3D-1000-002	3-Digit Lap Counter

Particulars

- Features a large size of 100mm x 100mm display screen.
- Displays Lap Counter, Distance, Time, Average Speed, Average Time, Average Pace.
- Operating voltage: 12V/24V/30V.

Three-Digit Wind Speed Display



Model	Type
3D-1000-003	3-Digit Wind Speed
3D-1000-004	3-Digit Wind Speed

Particulars

- Features a large green color display screen supported with a red LED indicator.
- Display Size: High Resolution 3-Digit LED.
- Operating voltage: 12V/24V.
- Model Number: 3D-1000-003, 3D-1000-004.

Track Function Display



Model	Type
3D-1000-005	3-Digit Track Function
3D-1000-006	3-Digit Track Function

Particulars

- 3-Digit display screen with a 100mm x 100mm display screen. Length: 100mm, Width: 100mm, Weight: 100g. High brightness color LED technology. Length: 100mm.
- Model Number: 3D-1000-005, 3D-1000-006.
- Operating voltage: 12V/24V/30V.
- Operating temperature: 0°C-50°C.
- Dimensions: 100mm x 100mm x 100mm (L x W x H).

Wireless Electronic Starter



Model	Type
3D-1000-007	Wireless Electronic Starter
3D-1000-008	Wireless Electronic Starter

Particulars

- Working mode: Start when starting, automatic stop when working.
- Start mode: Start display display the working state of the car.
- Features: With a large and clear display screen, with a large screen size of 100mm.
- Working voltage: 12V/24V, power supply: 12V/24V/30V.
- Operating temperature: 0°C-50°C.

Wireless Electronic Starter



Model	Type
3D-1000-009	Wireless Electronic Starter
3D-1000-010	Wireless Electronic Starter

Particulars

- Model: Wireless starter supporting start state signal output.
- Features: Working mode: only to start the car when the start button is pressed.
- Model operating distance: 100m (optional distance: 100m).
- Working voltage: 12V.

Electronic Starting Gun



Model	Type
3D-1000-011	Electronic Starting Gun
3D-1000-012	Electronic Starting Gun

Particulars

- Features: With a green, white light and sound effect.
- Model: With a large and clear display screen, with a large screen size of 100mm x 100mm.
- Model operating distance: 100m (optional distance: 100m).
- Working voltage: 12V/24V/30V.

Intercom



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Full Warning Receiver



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Electronic Recording Machine



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Loop Controller



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Radio Line Display Data Transmitter



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Wireless Receiver



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Track Signal Water Cable



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

Recording Reader



Model	Type
Performance	<ul style="list-style-type: none"> • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom • 2-stage full intercom with 2-stage full intercom

-  Tel/WhatsApp: +86 18453178888
-  Web: www.taishansports.cn
-  Email: info@taishansports.com
-  HQ & Factory: No.1 Taishan Tiyu Rd, Laoling,
Dezhou City, Shandong Province, China. 253600



Taishan Sports



taishansports

Agen Tunggal Produk Olahraga Taishan Sports Indonesia



PT. INDO KUMALA JAYA

Jl. Gunung Krakatau No. 169 B - 169 C, Kel. Glugur Darat I,
Kec. Medan Timur, Kota Medan 20238, Sumatera Utara - Indonesia

Tel : +62 81 6813141
whatsapp : +62 81918 800010 | +62 81190 60899
email : ptindokumalajaya@gmail.com website :
www.taishansports.id



www.taishansports.id