











MEDICAL WHEELS













Wheel series A


Advantages:

Frame	The rotational system is the combination of special made ball bearing and metal frame, it is friendly to environment, easy, silence, flexible, more suitable for different situation.
Wheel	a)The surface of wheel is made with imported TPR, it is friendly to environment, high mechanical strength, abrasion resistant, absorbing shock, silence; b) arc-shaped wheel surface, easy and flexible to push; c) The wheel is anti-wrapping, anti-dust. d) The plastic dual brake is made with high technology PC material, which is recognized as "transparent metal", and it is more hard than metal, more easy to lock the wheel, more safety and good to environment.
Appearance	Coffee color, deep gray or light yellow with the frame color combined together, it is soft, silence and comfortable.
Application	Widely used in medical beds and medical equipments.




Type I Swivel plate










NO.1	Swivel Top plate	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Plate size(mm)	 Installation size	 Hole size
	ThermoPlastic Rubber(TPR)	AH-01-100-451	Baking varnish wheel, without brake	100	30	110	143	88	94	(C)95x66	(A)78x45 (B)71x45	(D)8.5	
		AH-01D-100-451	Baking varnish wheel, with plastic dual brake										
		AH-01-125-451	Baking varnish wheel, without brake	125	30	120	166	102	102	(C)95x66	(A)78x45 (B)71x45	(D)8.5	
		AH-01D-125-451	Baking varnish wheel, with plastic dual brake										

		AH-01-150-451	Baking varnish wheel, without brake	150	30	140	191	114	106	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AH-01D-150-451	Baking varnish wheel, with plastic dual brake									
	ThermoPlastic Rubber(TPR)	AH-01-100-461	Baking varnish wheel, without brake	100	30	110	143	88	94	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AH-01D-100-461	Baking varnish wheel, with plastic dual brake									
		AH-01-125-461	Baking varnish wheel, without brake	125	30	120	166	102	102	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AH-01D-125-461	Baking varnish wheel, with plastic dual brake									
		AH-01-150-461	Baking varnish wheel, without brake	150	30	140	191	114	106	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AH-01D-150-461	Baking varnish wheel, with plastic dual brake									
No.2												
Swivel Top plate	Wheel Material	Code No.	Descrpition	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Installation Height(mm)	Swivel radius (mm)	Brake swivel radius(mm)	Plate size(mm)	Installation size	Hole size
	ThermoPlastic Rubber(TPR)	AC-01-100-451	Chrome plating wheel, without brake	100	30	110	143	88	94	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-100-451	Chrome plating wheel, with dual plastic brake									
		AC-01-125-451	Chrome plating wheel, without brake	125	30	120	166	102	102	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-125-451	Chrome plating wheel, with dual plastic brake									
		AC-01-150-451	Chrome plating wheel, without brake	150	30	140	191	114	106	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-150-451	Chrome plating wheel, with dual plastic brake									
	ThermoPlastic Rubber(TPR)	AC-01-100-461	Chrome plating wheel, without brake	100	30	110	143	88	94	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-100-461	Chrome plating wheel, with dual plastic brake									










	ThermoPlastic Rubber(TPR)	AC-01-125-461	Chrome plating wheel, without brake	125	30	120	166	102	102	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-125-461	Chrome plating wheel, with dual plastic brake									
		AC-01-150-461	Chrome plating wheel, without brake	150	30	140	191	114	106	(C)95x66	(A)78x45 (B)71x45	(D)8.5
		AC-01D-150-461	Chrome plating wheel, with dual plastic brake									










Type II Threaded stem

NO.1	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	ThermoPlastic Rubber(TPR)	AH-02-100-451	Baking varnish wheel, without brake	100	30	110	143	88	94	M12X25 or M16x30
		AH-02D-100-451	Baking varnish wheel, with plastic dual brake							
		AH-02-125-451	Baking varnish wheel, without brake	125	30	120	166	102	102	M12X25 or M16x30
		AH-02D-125-451	Baking varnish wheel, with plastic dual brake							
		AH-02-150-451	Baking varnish wheel, without brake	150	30	140	191	114	106	M12X25 or M16x30
		AH-02D-150-451	Baking varnish wheel, with plastic dual brake							
	ThermoPlastic Rubber(TPR)	AH-02-100-461	Baking varnish wheel, without brake	100	30	110	143	88	94	M12X25 or M16x30
		AH-02D-100-461	Baking varnish wheel, with plastic dual brake							
		AH-02-125-461	Baking varnish wheel, without brake	125	30	120	166	102	102	M12X25 or M16x30
		AH-02D-125-461	Baking varnish wheel, with plastic dual brake							
		AH-02-150-461	Baking varnish wheel, without brake	150	30	140	191	114	106	M12X25 or M16x30
		AH-02D-150-461	Baking varnish wheel, with plastic dual brake							

No.2 Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	ThermoPlastic Rubber(TPR)	AC-02-100-451	Chrome plating wheel, without brake	100	30	110	143	88	94	M12X25 or M16x30
		AC-02D-100-451	Chrome plating wheel, with dual plastic brake							
		AC-02-125-451	Chrome plating wheel, without brake	125	30	120	166	102	102	M12X25 or M16x30
		AC-02D-125-451	Chrome plating wheel, with dual plastic brake							
		AC-02-150-451	Chrome plating wheel, without brake	150	30	140	191	114	106	M12X25 or M16x30
		AC-02D-150-451	Chrome plating wheel, with dual plastic brake							
	ThermoPlastic Rubber(TPR)	AC-02-100-461	Chrome plating wheel, without brake	100	30	110	143	88	94	M12X25 or M16x30
		AC-02D-100-461	Chrome plating wheel, with dual plastic brake							
		AC-02-125-461	Chrome plating wheel, without brake	125	30	120	166	102	102	M12X25 or M16x30
		AC-02D-125-461	Chrome plating wheel, with dual plastic brake							
		AC-02-150-461	Chrome plating wheel, without brake	150	30	140	191	114	106	M12X25 or M16x30
		AC-02D-150-461	Chrome plating wheel, with dual plastic brake							

Type III Grip ring stem










NO.1 Grip ring stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Grip ring stem size(mm)
	ThermoPlastic Rubber(TPR)	AH-03-100-451	Baking varnish wheel, without brake	100	30	110	143	88	94	◎22X 50
		AH-03D-100-451	Baking varnish wheel, with plastic dual brake							
		AH-03-125-451	Baking varnish wheel, without brake	125	30	120	166	102	102	◎22X 50
		AH-03D-125-451	Baking varnish wheel, with plastic dual brake							
		AH-03-150-451	Baking varnish wheel, without brake	150	30	140	191	114	106	◎22X 50
		AH-03D-150-451	Baking varnish wheel, with plastic dual brake							
	ThermoPlastic Rubber(TPR)	AH-03-100-461	Baking varnish wheel, without brake	100	30	110	143	88	94	◎22X 50
		AH-03D-100-461	Baking varnish wheel, with plastic dual brake							
		AH-03-125-461	Baking varnish wheel, without brake	125	30	120	166	102	102	◎22X 50
		AH-03D-125-461	Baking varnish wheel, with plastic dual brake							
		AH-03-150-461	Baking varnish wheel, without brake	150	30	140	191	114	106	◎22X 50
		AH-03D-150-461	Baking varnish wheel, with plastic dual brake							

No.2 Grip ring stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Grip ring stem size (mm)		
	ThermoPlastic Rubber(TPR)	AC-03-100-451	Chrome plating wheel, without brake	100	30	110	143	88	94	◎22X 50		
		AC-03D-100-451	Chrome plating wheel, with dual plastic brake									
		AC-03-125-451	Chrome plating wheel, without brake	125	30	120	166	102	102		◎22X 50	
		AC-03D-125-451	Chrome plating wheel, with dual plastic brake									
		AC-03-150-451	Chrome plating wheel, without brake	150	30	140	191	114	106			◎22X 50
		AC-03D-150-451	Chrome plating wheel, with dual plastic brake									
	ThermoPlastic Rubber(TPR)	AC-03-100-461	Chrome plating wheel, without brake	100	30	110	143	88	94	◎22X 50		
		AC-03D-100-461	Chrome plating wheel, with dual plastic brake									
		AC-03-125-461	Chrome plating wheel, without brake	125	30	120	166	102	102		◎22X 50	
		AC-03D-125-461	Chrome plating wheel, with dual plastic brake									
		AC-03-150-461	Chrome plating wheel, without brake	150	30	140	191	114	106			◎22X 50
		AC-03D-150-461	Chrome plating wheel, with dual plastic brake									

Wheel series B

Advantages:



Frame	The rotational system is the combination of precise ball bearing and high-strength nylon engineering plastics frame, The frame is high mechanical strength, is friendly to environment, washable, anti-corrosive.
Wheel	a)The surface of wheel is made with high technology PU, the wheel core is made with high strength nylon engineering plastics, it is abrasion resistant,absorbing shock, silence, washable and anti-corrosive;b) Double bearing wheel, it is more stable when moving; c) two stalls brake----1. freely rotation and wholly locking 2. 45 angle locking. d) It is easily, silence, flexible and steady when push.
Appereance	Coffee color,deep gray or light yellow with the frame color combined together,it is soft, silence and comfortable.
Application	Widely used in high level medical beds and medical equipments.










Central lock	Wheel Material	Code No.	Descrption	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Grip ring installation diameter (mm)	 Grip ring installation height(mm)
	Polyurethanes (PU)	B-05F1-125-332	Central locking wheel	125	81	150	144	103	28	96
		B-05F1-150-332	Central locking wheel	150	81	150	144	103	28	96
		B-05F3-125-332	Central locking wheel	125	83	165	175	125	32	50
		B-05F3-150-332	Central locking wheel	150	83	165	175	125	32	50
	Polyurethanes (PU)	B-05F1-125-342	Central locking wheel	125	81	150	144	103	28	96
		B-05F1-150-342	Central locking wheel	150	81	150	144	103	28	96
		B-05F3-125-342	Central locking wheel	125	83	165	175	125	32	50
		B-05F3-150-342	Central locking wheel	150	83	165	175	125	32	50










Wheel series C










Advantages:

Frame	The rotational system is the combination of special made ball bearing and metal frame, it is friendly to environment, easy, silence, flexible, more suitable for different situation.
Wheel	a) The surface of wheel is made with imported TPR, it is friendly to environment, high mechanical strength, abrasion resistant, absorbing shock, silence; b) arc-shaped wheel surface, easy and flexible to push; c) The wheel is anti-wrapping, anti-dust.
Appearance	Coffee color, deep gray or light yellow with the frame color combined together, it is soft, silence and comfortable.
Application	Widely used in medical beds and medical equipments.

No.1	Central lock	Wheel Material	Code No.	Description	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Installation Height(mm)	Swivel radius (mm)	Grip ring installation diameter (mm)	Grip ring installation height(mm)
		ThermoPlastic Rubber(TPR)	CH-05F1-100-45	Central lock, baking varnish wheel	100	30	110	142	87	28	96
			CH-05F1-125-45	Central lock, baking varnish wheel	125	30	120	169	100	28	96
			CH-05F1-150-45	Central lock, baking varnish wheel	150	30	140	195	112	28	96
		ThermoPlastic Rubber(TPR)	CH-05F1-100-46	Central lock, baking varnish wheel	100	30	110	142	87	28	96
			CH-05F1-125-46	Central lock, baking varnish wheel	125	30	120	169	100	28	96
			CH-05F1-150-46	Central lock, baking varnish wheel	150	30	140	195	112	28	96

No.2 Central lock	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Grip ring installation diameter (mm)	 Grip ring installation height(mm)
	ThermoPlastic Rubber(TPR)	CC-05F1-100-45	Central lock,chrome plating wheel	100	30	110	142	87	28	96
		CC-05F1-125-45	Central lock,chrome plating wheel	125	30	120	169	100	28	96
		CC-05F1-150-45	Central lock,chrome plating wheel	150	30	140	195	112	28	96
	ThermoPlastic Rubber(TPR)	CC-05F1-100-46	Central lock,chrome plating wheel	100	30	110	142	87	28	96
		CC-05F1-125-46	Central lock,chrome plating wheel	125	30	120	169	100	28	96
		CC-05F1-150-46	Central lock,chrome plating wheel	150	30	140	195	112	28	96

No.3	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Grip ring installation diameter (mm)	 Grip ring installation height(mm)
	ThermoPlastic Rubber(TPR)	CH-05F1-100-45	Central lock,baking varnish wheel	100	30	110	142	87	32	50
		CH-05F1-125-45	Central lock,baking varnish wheel	125	30	120	169	100	32	50
		CH-05F1-150-45	Central lock,baking varnish wheel	150	30	140	195	112	32	50
	ThermoPlastic Rubber(TPR)	CH-05F1-100-46	Central lock,baking varnish wheel	100	30	110	142	87	32	50
		CH-05F1-125-46	Central lock,baking varnish wheel	125	30	120	169	100	32	50
		CH-05F1-150-46	Central lock,baking varnish wheel	150	30	140	195	112	32	50











No.4	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Grip ring installation diameter (mm)	 Grip ring installation height(mm)
	ThermoPlastic Rubber(TPR)	CC-05F1-100-45	Central lock,chrome plating wheel	100	30	110	142	87	32	50
		CC-05F1-125-45	Central lock,chrome plating wheel	125	30	120	169	100	32	50
		CC-05F1-150-45	Central lock,chrome plating wheel	150	30	140	195	112	32	50
	ThermoPlastic Rubber(TPR)	CC-05F1-100-46	Central lock,chrome plating wheel	100	30	110	142	87	32	50
		CC-05F1-125-46	Central lock,chrome plating wheel	125	30	120	169	100	32	50
		CC-05F1-150-46	Central lock,chrome plating wheel	150	30	140	195	112	32	50

Wheel series D









Advantages:

Frame	Wheel plate and thread stem is treated with special anti-rust technology; The wheel core is made with imported ABS material, it is good performance of corrosion resistance.
Wheel	a) The surface of wheel is made with super PU, it is high mechanical strength, abrasion resistant, absorbing shock, silence; b) the wheel core is made with ABS and chrome steel, it is more flexible, heavy duty, corrosion resistance and anti-aging.
Apperance	Deep gray wheel and ceramic white wheel core, the whole apperence is soft, clean.
Application	suitable for the smooth indoor floor, widely used in the high level medical beds, the ambient environment temperature is -20 to 80 Centigrade.

Type I Swivel plate

Swivel Top plate	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Plate size(mm)	 Installation size	 Hole size
	Polyurethanes (PU)	D-01-125-PU	Without brake	125	80	125	155	104	124	(C)90x75	(A)60x50 (B)70x55	(D)8.5
		D-01D-125-PU	with brake									

Type II Threaded stem







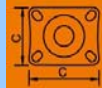



Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	Polyurethanes (PU)	D-02-125-PU	Without brake	125	80	125	155	104	124	M16x25
		D-02D-125-PU	with brake							

Wheel series E









Advantages:

Frame	Wheel plate and thread stem is treated with special anti-rust technology; The wheel core is made with imported ABS material, it is good performance of corrosion resistance.
Wheel	a)The surface of wheel is made with super PU, it is high mechanical strength,abrasion resistant,absorbing shock, silence;b) the wheel core is made with ABS, it is corrosion resistance and anti-aging.
Apperance	Deep gray wheel and ceramic white wheel core, the whole apperence is soft,clean.
Application	suitable for the smooth indoor floor, widely used in the medical examination machine, the ambient environment temperature is -20 to 80 Centigrade. The hardness of the wheel is 90A.

Type I Swivel plate

Swivel Top plate	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Plate size(mm)	 Installation size	 Hole size
	Polyurethanes (PU)	E-01-75-PU	Without brake	75	56	60	102	58	70	(c)76x61	(A)50x40 (B)60x45	(D)8.5
		E-01D-75-PU	with brake									
	Polyurethanes (PU)	E-01-100-PU	Without brake	100	56	80	125	82	100	(c)90x75	(A)60x50 (B)70x55	(D)8.5
		E-01D-100-PU	with brake									

Type II Threaded stem









Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	Polyurethanes (PU)	E-02-75-PU	Without brake	75	56	60	102	58	70	M12x25
		E-02D-75-PU	with brake							
	Polyurethanes (PU)	E-02-100-PU	Without brake	100	56	80	125	82	100	M12x25
		E-02D-100-PU	with brake							

Wheel series F

Advantages:

Frame	It is double orbit, arc-shaped design, there is not only good loading capacity but also flexible..
Wheel	a)The surface of wheel is made with imported TPR material, it is abrasion resistant, super silence, no color changing for ever.b) the arc-shaped wheel core can make wheel surface and wheel core match closely, push more easily. C)There is anti-dust cover to the bearing.
Apperance	With the coffee color with Zinc plated frame, the whole apperence is soft,comfortable.
Application	Suitable for hospital trolley, anti-static wheel and conductive wheel are available.

Threaded stem









Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	Thermo Plastic Rubber (TPR)	FZ-02-50-411	Zinc plated,without brake	50	32	40	74	45	80	M10x25
		FZ-02D-50-411	Zinc plated,with plastic dual brake							
		FZ-02-75-411	Zinc plated,without brake	75	32	83	105	73	103	M12x25 or M16X30
		FZ-02D-75-411	Zinc plated,with plastic dual brake							
		FZ-02C-75-411	Zinc plated,with metal side brake							
		FZ-02-100-411	Zinc plated,without brake	100	32	112	130	87	111	M12x25 or M16X30
		FZ-02D-100-411	Zinc plated,with plastic dual brake							
		FZ-02C-100-411	Zinc plated,with metal side brake							
		FZ-02-125-411	Zinc plated,without brake	125	32	125	155	100	119	M12x25 or M16X30
		FZ-02D-125-411	Zinc plated,with plastic dual brake							
		FZ-02C-125-411	Zinc plated,with metal side brake							

Wheel series G

Advantages:

Frame	a) It is double orbit, arc-shaped and opposite-steel wrist design, there is not only good loading capacity but also flexible. b) baking metal black varnish, it is more suitable for different environment.
Wheel	a)The surface of wheel is made with imported TPR material, it is abrasion resistant, super silence, no color changing for ever.b) the arc-shaped wheel core can make wheel surface and wheel core match closely, push more easily. C) With the Chrome steel double ball bearing inside, the wheel is durable and more strong anti-impact resistance d) good resilience, with which it is easy to use.
Appearance	With the coffee color with black varnish baked frame, the whole appearance is active.
Application	Suitable for heavy duty hospital trolley to used in very silence environment, the ambient environment is -35-80 centigrade, the wheel hardness is 70A-75A.

Threaded stem











Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Threaded stem size(mm)
	Thermo Plastic Rubber (TPR)	GB-02-75-412	Baking black varnish,without brake	75	38	80	111	70	117	M16x35
		GB-02A-75-412	Baking black varnish, with dual metal brake							
		GB-02-100-412	Baking black varnish,without brake	100	38	123	136	86	122	M16x35
		GB-02A-100-412	Baking black varnish, with dual metal brake							
		GB-02C-100-412	Baking black varnish, with side metal brake							
		GB-02-125-412	Baking black varnish,without brake	125	38	150	163	104	130	M20x40
		GB-02A-125-412	Baking black varnish, with dual metal brake							
		GB-02C-125-412	Baking black varnish, with side metal brake							
		GB-02-150-412	Baking black varnish,without brake	150	38	157	190	120	139	M20x40
		GB-02A-150-412	Baking black varnish, with dual metal brake							
GB-02C-150-412	Baking black varnish, with side metal brake									


Wheel series H

Advantages:









Frame	a) It is double orbit, arc-shaped design, there is good loading capacity b) baking metal varnish, it is more good performance of corrosion resistance. c) Rotation is more easy and flexible.
Wheel	a)The surface of wheel is made with imported TPR material, it is abrasion resistant, high mechanical strength, aborbing shock. b) Anti wrapping performance, and arc-shaped wheel reduce the abrasion, push more easily. C) With the Chrome steel double ball bearing inside, the wheel is durable and more strong anti- impact resistance d) good resilience, with which it is easy to use.
Appereance	With the coffee color with metal silver varnish baked frame, the whole apperence is nice.
Application	Suitable for light duty hospital trolley and medical equipment. The ambient envornment is -35-80 centigrade, the wheel hardness is 70A-75A.









Type I Swivel plate

Swivel Top plate	Wheel Material	Code No.	Descrption	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Plate size(mm)	 Installation size	 Hole size
	Thermo Plastic Rubber (TPR)	HC-01-25-411	Chrome plated, without brake	25	12	10	37	28	49	(C) 38x30	(A)29x21	(D)4.2
		HC-01E-25-411	Chrome plated, with plastic side brake									
		HC-01-32-421	Chrome plated, without brake	32	12	15	44	34	53	(C) 39x33	(A)30x24	(D)4.2
		HC-01E-32-421	Chrome plated, with plastic side brake									
		HC-01-38-421	Chrome plated, without brake	38	16	20	52	37	59	(C) 46x39	(A)36x28	(D)5.2
		HC-01E-38-421	Chrome plated, with plastic side brake									









	Thermo Plastic Rubber (TPR)	HS-01-50-421	Baking silver varnish, without brake	50	20	25	77	54	84	(C) 60x49	(A)46x35	(D)6.5
		HS-01D-50-421	Baking silver varnish, with plastic dual brake									
		HS-01-63-421	Baking silver varnish, without brake	63	20	35	90	59	88	(C) 70x52	(A)53x37	(D)6.5
		HS-01D-63-421	Baking silver varnish, with plastic dual brake									
		HS-01-75-421	Baking silver varnish, without brake	75	25	42	104	69	99	(C) 73x60	(A)53x35 (B) 55x42	(D)8.5
		HS-01D-75-421	Baking silver varnish, with plastic dual brake									
		HS-01-100-421	Baking silver varnish, without brake	100	25	50	129	85	109	(C) 73x60	(A)53x35 (B) 55x42	(D)8.5
		HS-01D-100-421	Baking silver varnish, with plastic dual brake									
		HS-01-125-421	Baking silver varnish, without brake	125	25	60	155	104	120	(C) 95x66	(A)78x45	(D)8.5
		HS-01D-125-421	Baking silver varnish, with plastic dual brake									









Type 2 Swivel plate, Bolt hole

No.1 Swivel Top plate, Bolt hole type	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Hollow size (mm)
	Thermo Plastic Rubber (TPR)	HS-03-50-421	Baking silver varnish, without brake	50	20	25	77	54	84	Dia. 8.2
		HS-03D-50-421	Baking silver varnish, with plastic dual brake							
		HS-03-63-421	Baking silver varnish, without brake	63	20	35	90	59	88	Dia. 8.2
		HS-03D-63-421	Baking silver varnish, with plastic dual brake							
		HS-03-75-421	Baking silver varnish, without brake	75	25	42	104	69	99	Dia.10.2 or 12
		HS-03D-75-421	Baking silver varnish, with plastic dual brake							









	Thermo Plastic Rubber (TPR)	HS-03-100-421	Baking silver varnish, without brake	100	25	50	129	85	109	Dia.10.2 or 12
		HS-03D-100-421	Baking silver varnish, with plastic dual brake							
		HS-03-125-421	Baking silver varnish, without brake	125	25	60	155	104	120	Dia.12 or 13
		HS-03D-125-421	Baking silver varnish, with plastic dual brake							
No.2 Swivel Top plate, Bolt hole type, with treadguard	Wheel Material	Code No.	Description							
	Thermo Plastic Rubber (TPR), with tread guards	HS-03-50-441	Baking silver varnish, without brake	50	20	25	77	54	84	Dia. 8.2
		HS-03D-50-441	Baking silver varnish, with plastic dual brake							
		HS-03-63-441	Baking silver varnish, without brake	63	20	35	90	59	88	Dia. 8.2
		HS-03D-63-441	Baking silver varnish, with plastic dual brake							
		HS-03-75-441	Baking silver varnish, without brake	75	25	42	104	69	99	Dia.10.2 or 12
		HS-03D-75-441	Baking silver varnish, with plastic dual brake							
		HS-03-100-441	Baking silver varnish, without brake	100	25	50	129	85	109	Dia.10.2 or 12
		HS-03D-100-441	Baking silver varnish, with plastic dual brake							
		HS-03-125-441	Baking silver varnish, without brake	125	25	60	155	104	120	Dia.12 or 13
		HS-03D-125-441	Baking silver varnish, with plastic dual brake							










Type 3 Grip ring stem









No.1 Grip ring stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Grip ring stem size (mm)
	Polyurethanes (PU)	HS-05-50-231	Baking silver varnish, without brake	50	20	30	77	54	84	Dia. 11X38
		HS-05D-50-231	Baking silver varnish, with plastic dual brake							
		HS-05-63-231	Baking silver varnish, without brake	63	20	42	90	59	88	Dia. 11X38
		HS-05D-63-231	Baking silver varnish, with plastic dual brake							
		HS-05-75-231	Baking silver varnish, without brake	75	25	60	104	69	99	Dia. 11X38
		HS-05D-75-231	Baking silver varnish, with plastic dual brake							
		HS-05-100-231	Baking silver varnish, without brake	100	25	65	129	85	109	Dia. 11X38
		HS-05D-100-231	Baking silver varnish, with plastic dual brake							
		HS-05-125-231	Baking silver varnish, without brake	125	25	72	155	104	120	Dia.15.8x55
		HS-05D-125-231	Baking silver varnish, with plastic dual brake							

No.2 Grip ring stem, with treadguard	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Grip ring stem size (mm)
	Thermo Plastic Rubber (TPR), with tread guards	HS-05-50-441	Baking silver varnish, without brake	50	20	25	77	54	84	Dia. 11X38
		HS-05D-50-441	Baking silver varnish, with plastic dual brake							
		HS-05-63-441	Baking silver varnish, without brake	63	20	35	90	59	88	Dia. 11X38
		HS-05D-63-441	Baking silver varnish, with plastic dual brake							
		HS-05-75-441	Baking silver varnish, without brake	75	25	42	104	69	99	Dia. 11X38
		HS-05D-75-441	Baking silver varnish, with plastic dual brake							
		HS-05-100-441	Baking silver varnish, without brake	100	25	50	129	85	109	Dia. 11X38
		HS-05D-100-441	Baking silver varnish, with plastic dual brake							
		HS-05-125-441	Baking silver varnish, without brake	125	25	60	155	104	120	Dia.15.8x55
		HS-05D-125-441	Baking silver varnish, with plastic dual brake							

Type 4 Thread stem, with tread guard

No.1 Thread stem, with tread guard	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Thread stem size (mm)
	Polyurethanes (PU)	HS-02-50-291	Baking silver varnish, without brake	50	20	30	77	54	84	M10X20
		HS-02D-50-291	Baking silver varnish, with plastic dual brake							
		HS-02-63-291	Baking silver varnish, without brake	63	20	42	90	59	88	M10X20
		HS-02D-63-291	Baking silver varnish, with plastic dual brake							
		HS-02-75-291	Baking silver varnish, without brake	75	25	60	104	69	99	M12x25
		HS-02D-75-291	Baking silver varnish, with plastic dual brake							
		HS-02-100-291	Baking silver varnish, without brake	100	25	65	129	85	109	M12x25
		HS-02D-100-291	Baking silver varnish, with plastic dual brake							
		HS-02-125-291	Baking silver varnish, without brake	125	25	72	155	104	120	M12x25
		HS-02D-125-291	Baking silver varnish, with plastic dual brake							

No.2 Thread stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Thread stem size (mm)
	Thermo Plastic Rubber (TPR),	HC-02-25-411	Chrome baked, without brake	25	12	10	37	28	49	M6X15 or M8X20
		HC-02E-25-411	Chrome baked, with plastic side brake							
		HC-02-32-421	Chrome baked, without brake	32	12	15	44	34	53	M6X15 or M8X20
		HC-02E-32-421	Chrome baked, with plastic side brake							
		HC-02-38-421	Chrome baked, without brake	38	16	20	52	37	59	M8X20
		HC-02E-38-421	Chrome baked, with plastic side brake							
	Thermo Plastic Rubber (TPR),	HS-02-50-421	Baking silver varnish, without brake	50	20	25	77	54	84	M10X20
		HS-02D-50-421	Baking silver varnish, with plastic dual brake							
		HS-02-63-421	Baking silver varnish, without brake	63	20	35	90	59	88	M10X20
		HS-02D-63-421	Baking silver varnish, with plastic dual brake							
		HS-02-75-421	Baking silver varnish, without brake	75	25	42	104	69	99	M12x25
		HS-02D-75-421	Baking silver varnish, with plastic dual brake							
		HS-02-100-421	Baking silver varnish, without brake	100	25	50	129	85	109	M12x25
		HS-02D-100-421	Baking silver varnish, with plastic dual brake							
		HS-02-125-421	Baking silver varnish, without brake	125	25	60	155	104	120	M12x25
		HS-02D-125-421	Baking silver varnish, with plastic dual brake							

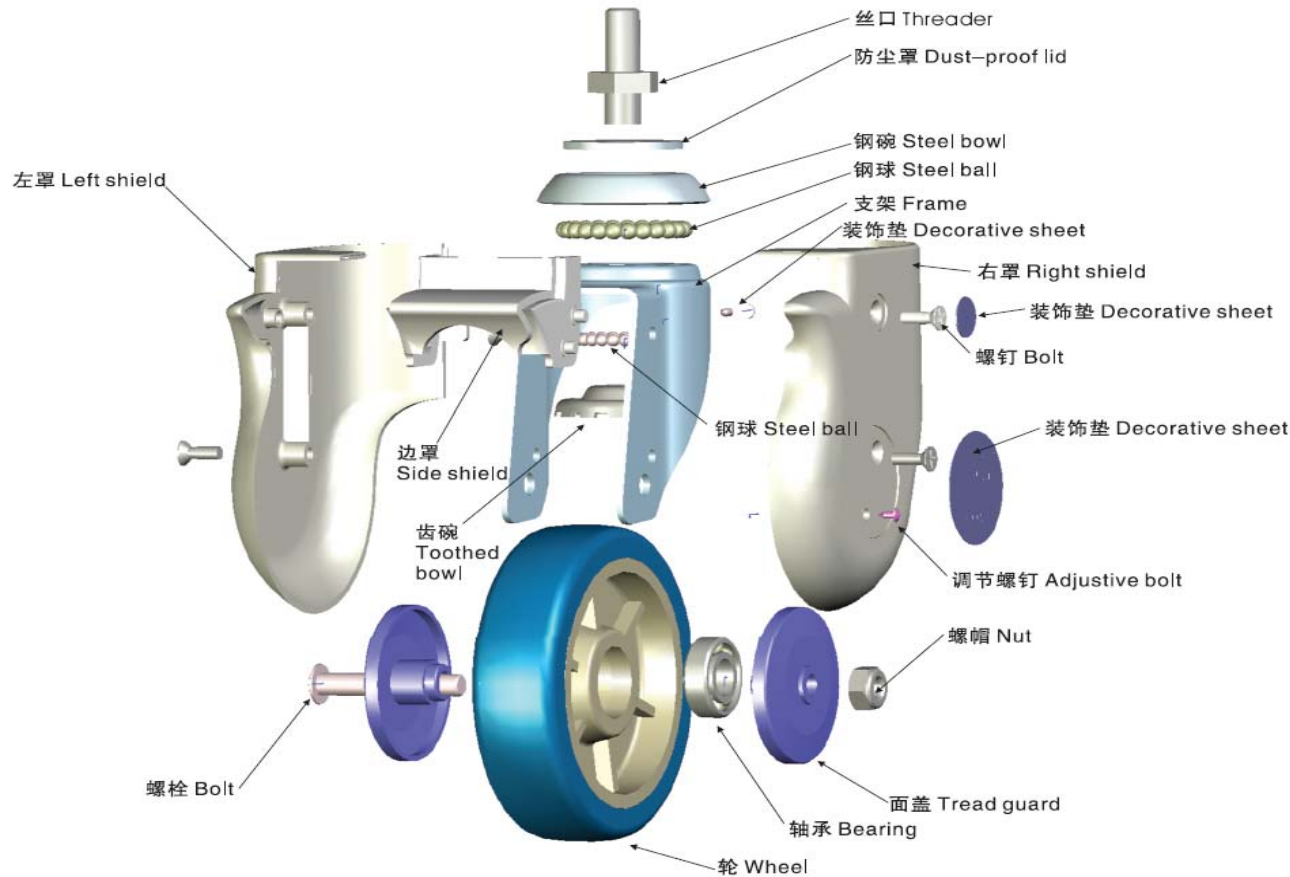
No.3 Thread stem, with tread guard	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)	 Swivel radius (mm)	 Brake swivel radius(mm)	 Thread stem size (mm)
	Thermo Plastic Rubber (TPR),	HS-02-50-441	Baking silver varnish, without brake	50	20	25	77	54	84	M10X20
		HS-02D-50-441	Baking silver varnish, with plastic dual brake							
		HS-02-63-441	Baking silver varnish, without brake	63	20	35	90	59	88	M10X20
		HS-02D-63-441	Baking silver varnish, with plastic dual brake							
		HS-02-75-441	Baking silver varnish, without brake	75	25	42	104	69	99	M12x25
		HS-02D-75-441	Baking silver varnish, with plastic dual brake							
		HS-02-100-441	Baking silver varnish, without brake	100	25	50	129	85	109	M12x25
		HS-02D-100-441	Baking silver varnish, with plastic dual brake							
		HS-02-125-441	Baking silver varnish, without brake	125	25	60	155	104	120	M12x25
		HS-02D-125-441	Baking silver varnish, with plastic dual brake							

Wheel series I

Introduction:

Main body:	use high strength metal material.
Wheel:	use ABS material to well protect metal surface.
Dual brake:	one step on device can brake tightly timely and has the function of protection. It is easy and convenient.
Appereance	with ivory white color is attractive and harmonious almost in accordance with hospital bed.

Part map:



Type A



4"



3"














4"











3"

Threaded swivel


Threaded brake


Threaded stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)			
	TPE	I3733-57	Threaded swivel, without brake	75	25	60	106	33	33	8
		I3743-57	Threaded brake, with brake							
	TPU	I3733-77	Threaded swivel, without brake	75	25	70	106	33	33	8
		I3743-77	Threaded brake, with brake							
	TPE	I3734-57	Threaded swivel, without brake	100	25	60	131	28	33	8
		I3744-57	Threaded brake, with brake							
	TPU	I3734-77	Threaded swivel, without brake	100	25	70	131	28	33	8
		I3744-77	Threaded brake, with brake							

Grip ring stem	Wheel Material	Code No.	Description	 Wheel Dia.(mm)	 Tread width(mm)	 Load capacity (kg)	 Installation Height(mm)			
	TPE	I3753-57	Stem swivel, without brake	75	25	60	106	33	33	8
		I3763-57	Stem brake, with brake							
	TPU	I3753-77	Stem swivel, without brake	75	25	70	106	33	33	8
		I3763-77	Stem brake, with brake							
	TPE	I3754-57	Stem swivel, without brake	100	25	60	131	28	33	8
		I3764-57	Stem brake, with brake							
	TPU	I3754-77	Stem swivel, without brake	100	25	70	131	28	33	8
		I3764-77	Stem brake, with brake							

Type B



Threaded stem	Wheel Material	Code No.	Description	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Stem Height(mm)			
	TPE	I5734-57	Threaded swivel, without brake	100	31	115	145	40	41	3/8"
		I5744-57	Threaded brake, with brake							
	TPU	I5734-77	Threaded swivel, without brake	100	31	115	145	40	41	3/8"
		I5744-77	Threaded brake, with brake							
	TPE	I5735-57	Threaded swivel, without brake	125	31	120	170	35	41	3/8"
		I5745-57	Threaded brake, with brake							
	TPU	I5735-77	Threaded swivel, without brake	125	31	120	170	35	41	3/8"
		I5745-77	Threaded brake, with brake							

Grip ring stem	Wheel Material	Code No.	Description	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Installation Height(mm)			
	TPE	I5754-57	Stem swivel, without brake	100	31	115	145	40	41	3/8"
		I5764-57	Stem brake, with brake							
	TPU	I5754-77	Stem swivel, without brake	100	31	115	145	40	41	3/8"
		I5764-77	Stem brake, with brake							
	TPE	I5755-57	Stem swivel, without brake	125	31	120	170	35	41	3/8"
		I5765-57	Stem brake, with brake							
	TPU	I5755-77	Stem swivel, without brake	125	31	120	170	35	41	3/8"
		I5765-77	Stem brake, with brake							

Wheel series J

Introduction:

Main body:	Frame, wheel core and braking pedal are made of imported ABS material which can afford high strength against corrupt, aging and distortion.
Wheel:	use super PU to have silence, shock-resistance, abrasion-resistance.
Turning parts:	use precise bearing team to rotate easily and steadily.
Locking system	use high strong plastic with metal to brake efficiently by compact structure.
Master color:	The frame, wheel core and brake pedal color are ivory white.
Wheel color:	and smooth feeling

Part map:

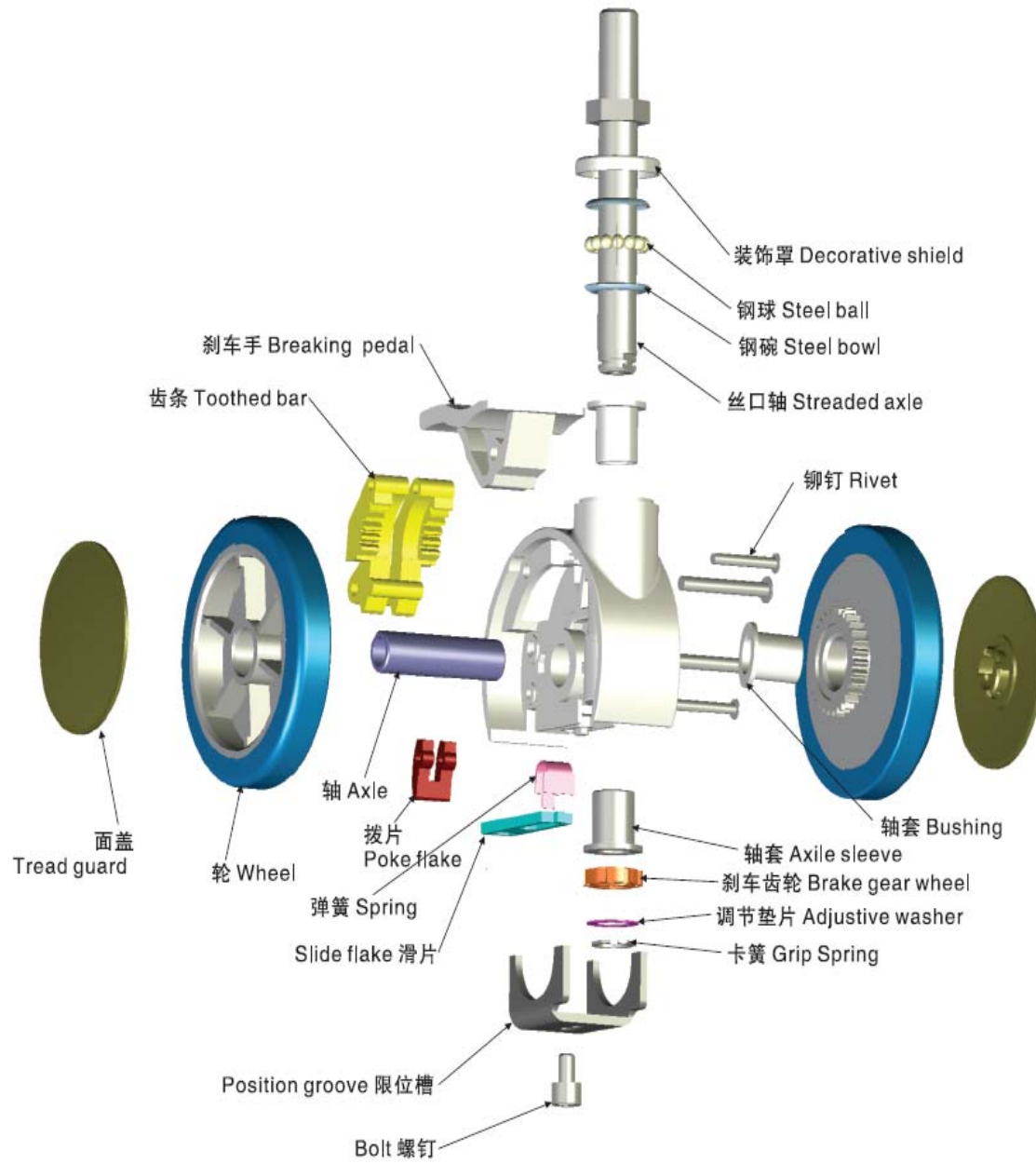




Plate swivel 5" 4" 3"



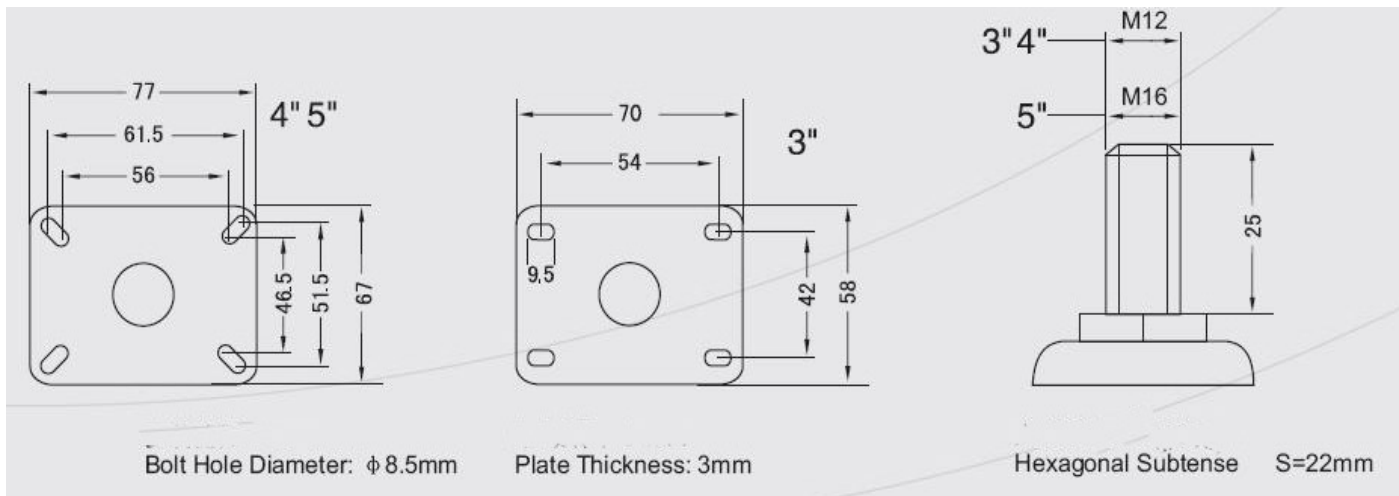
Threaded swivel 5" 4" 3"




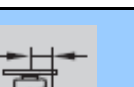




















Plate brake 5" 4" 3"



Threaded brake 5" 4" 3"



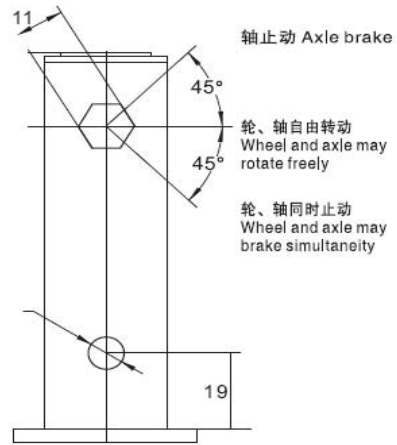
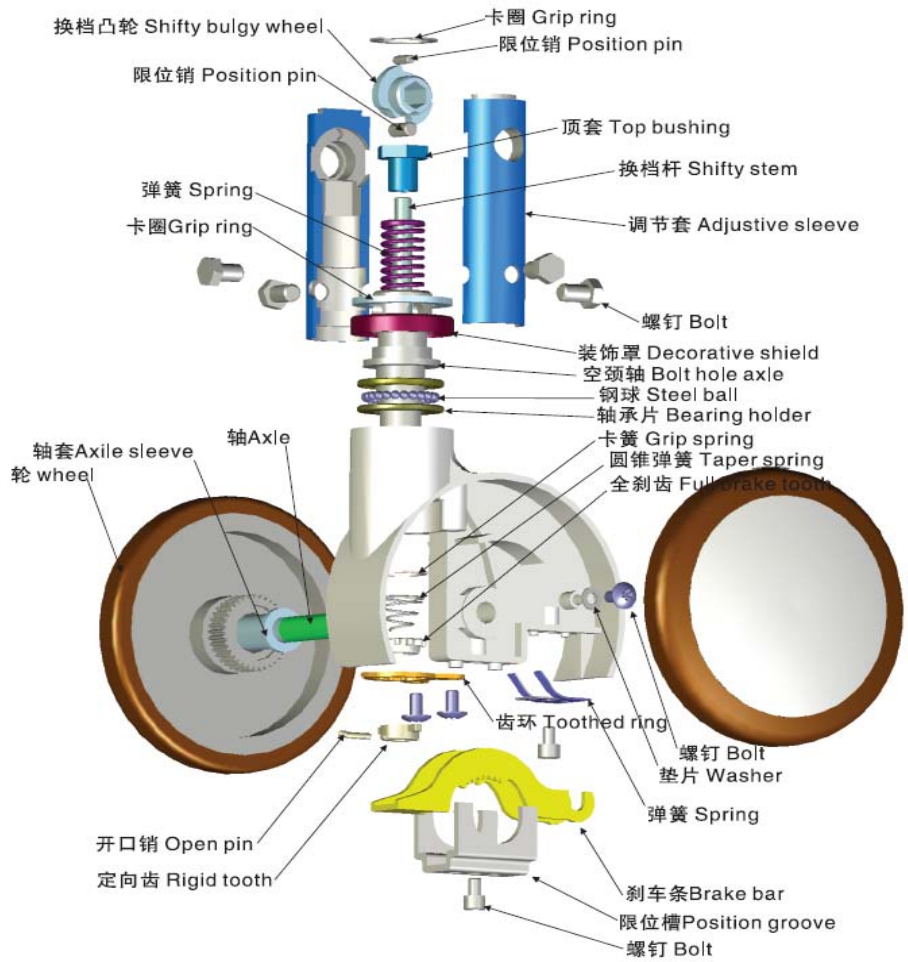
Swivel plate	Wheel Material	Code No.	Description	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Installation Height(mm)				
	ABS+TPU	J1813-75	Swivel plate, without brake	75	57	60	97			94	21
		J1823-75	Swivel plate, with brake								
	ABS+TPU	J1814-75	Swivel plate, without brake	100	59	70	128			125	25.5
		J1824-75	Swivel plate, with brake								
	ABS+TPU	J1815-75	Swivel plate, without brake	125	65	80	147			144	39
		J1825-75	Swivel plate, with brake								
Threaded stem	Wheel Material	Code No.	Description	Wheel Dia.(mm)	Tread width(mm)	Load capacity (kg)	Installation Height(mm)				
	ABS+TPU	J1833-75	Threaded swivel, without brake	75	57	60	97			94	21
		J1843-75	Threaded brake, with brake								
	ABS+TPU	J1834-75	Threaded swivel, without brake	100	59	70	128			125	25.5
		J1844-75	Threaded brake, with brake								
	ABS+TPU	J1835-75	Threaded swivel, without brake	125	65	80	147			144	39
		J1845-75	Threaded brake, with brake								


Wheel series K

Introduction:

Main body:	Frame and wheel core are made of good grade Aluminum alloy material that widely used in auto motor industry, which is high strength and anti-corrupt.
Wheel:	use Polyurethanes (PU) material, with which it is silence and shock-resistance, abrasion-resistance, hydrolyze-resistance and chemical-resistance (for example: acid, alkali and salt liquid)
Turning parts:	use precise bearing team to rotate easily and steadily.
Locking system	use full metal material to brake efficiently by compact structure.
Master color:	the frame and wheel core are milk white by powder-coated treatment.
Wheel color:	dark red or deep gray, which looks substantial and steady. The whole appearance is clear, bright, soft and beautiful.
Operation mode	3-gear control and directional lock, which can be treated as rigid caster, may turns and locks from different directions.

Part map:



Swivel plate	Wheel Material	Code No.	Descrpition	Wheel Dia.(mm)	Tread width(.....)	Load capacity (kg)		
	TPU	K195-85	Central locking wheel	125	63	150	150	38