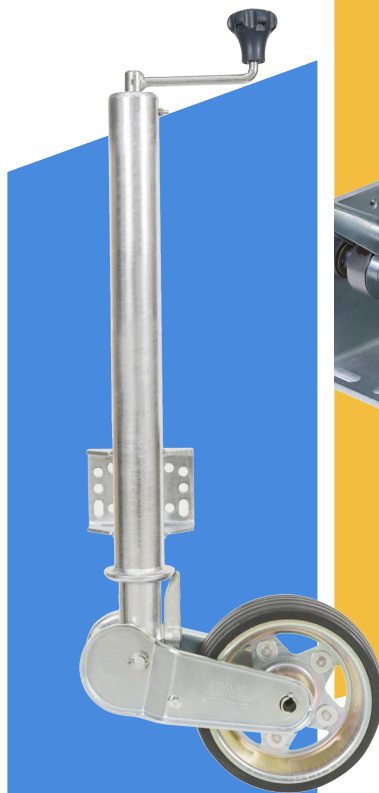


DNL TRAILER PARTS

High Quality Parts for Your Trailers



DNL®

CONTENTS



About DNL

1



Advantages

3



Our Products

5

Work with Confidence – High Quality Parts for Your Trailers

01

Jockey Wheel and Spare Parts 07

Jockey Wheel for Trailers & Accessories 08

Jockey Wheel for Agricultural Trailers 19

Prop Stands 20

Jockey Wheel Clamps 21

02

Supports, Parking Jacks, Accessories 23

Support Legs - Parking Jacks - Round Tube 24

Support Legs - Parking Jacks - Square Tube 26

Corner Steadies 32

Electric Powered Jacks 33

Supports Spare Parts 35

03

Winches 37

Manual Winches 38

Electric Winches 42

Winches Spare Parts 47

04

Load Securing Devices 49

Lashing Strap Fixation Elements 50

Lashing Strap 51

ABOUT DNL

Qingdao DongLu Industries Ltd. is a professional manufacturer and supplier of trailer accessories. With more than 20 years of development and experience, our company offers a full range of products in trailer accessories such as jockey wheels, support jacks, and manual winches. With our exceptional quality and service, our products have been widely used for a variety of trailers, the agricultural equipment industries as well as the industrial equipment industries.

Qingdao Donglu Industries Ltd. heavily focuses on the innovation and advancement of our production technologies, including our exceptional automated production line. Additionally, with our excellent operational management and professional R&D team, we pride ourselves on serving our customers with the best quality products and the most professional product solutions.



20+
Experience



140+

Customers

45+

Countries

From the European continent to North America, from car trailers to caravans, from harvesting pastures to busy construction sites, our high-quality products and complete product selections are used widely by more than 140 customers in 45 countries. With our abundance of experience, Qingdao Donglu Industries Ltd. can provide our clients with professional and reliable services for different equipment and applications anytime anywhere. Our mission is to provide the best services that support the growth and success of your business.



GLOBAL



QUALITY



SERVICE



DELIVERY

ADVANTAGES

High Quality

High quality, safety, durability, reliable performance, simple and stable operation.

We strictly control the quality in every production process from raw materials to the smallest components.

Through our 20 years of hard work and persistence, our company have been providing the best products and services for our clients, which results in our promising and popular reputation in the European and American markets.

01 Material

High quality material and correctly dimensioned components for better strength.

High grade tempered steel gears for better durability.



02 Quality Inspection Control

Strict product quality control and product inspection, strictly follows the ISO9001 standard.



Punctual Delivery

With more than 20 years of development and experience, Qingdao Donglu Industries Ltd. has established an excellent production management system in our factory that allows our high-quality products to be delivered to customer's warehouse in a timely manner.

With the implementation of advanced automatic production

equipment and logistics storage equipment, accompanied by a professional project management team, we are able to focus on punctual delivery as we place our clients' time as a priority.

01 Assembly

Advanced production management system ensures our production safe and efficient.

01

SORT

02

SET

03

SHINE

04

STANDARDIZE

05

SUSTAIN

06

SAFETY

Innovation

The principles of success at Qingdao Donglu Industries Ltd., is our constant chase for improvement and perfection, which leads us to consistently search for weakness, explore potential possibilities and update our expertise.

Our R&D team studies the demands from clients every day,

with the aim to provide the best new designs and solutions that satisfies every requirement.

Our unique brand value is achieved through our customer experience, innovation, and our never-ending curiosity for future improvements.

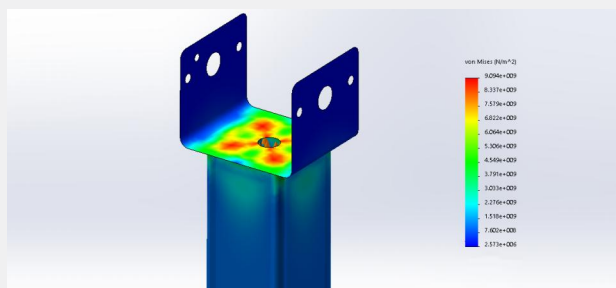
01 Design and R&D.

Our professional and efficient R&D team provides customized product solutions and designs, ensuring the usability of our products in varieties of trailers.



02 FEA (Finite Element Analysis)

FEA by professional R&D team and simulation software Solidworks, ensuring the special requirements for each application.



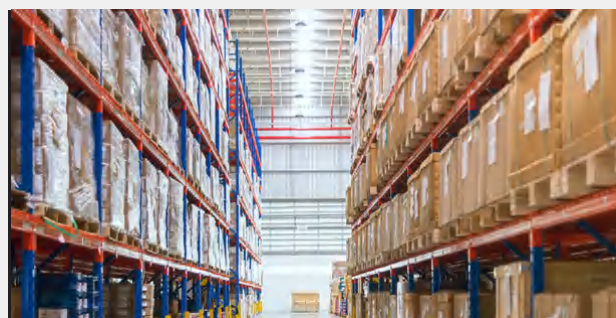
02 Automatic Equipment

Advanced automatic production equipment.



03 Warehouse and Logistics

Advanced logistics management system.



OUR PRODUCTS

01

Jockey Wheel and Spare Parts

Jockey Wheel for Trailers & Accessories
Jockey Wheel for Agricultural Trailers
Prop Stands
Jockey Wheel Clamps



02

Supports, Parking Jacks, Accessories

Support Legs - Parking Jacks - Round Tube
Support Legs - Parking Jacks - Square Tube
Corner Steadies
Electric Powered Jacks
Supports Spare Parts





03

Winches

Manual Winches
Electric Winches
Winches Spare Parts

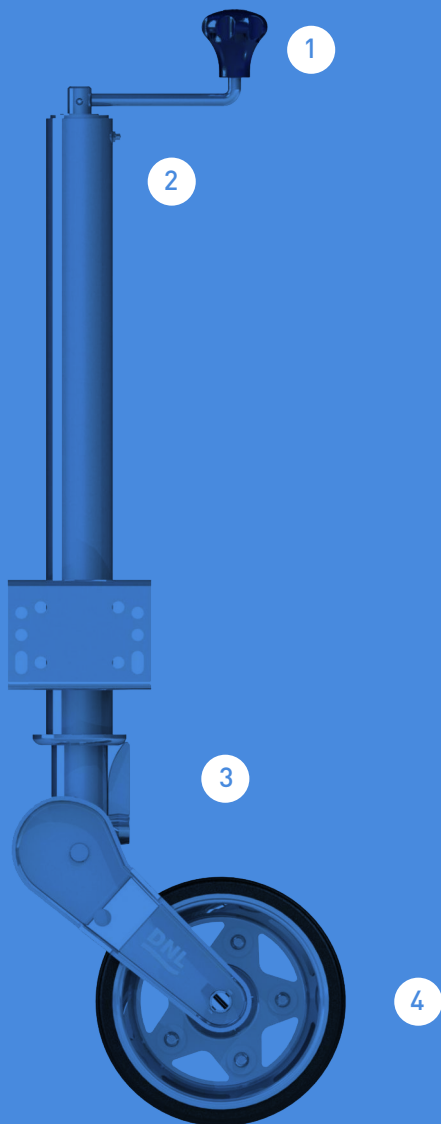
04

Load Securing Devices

Lashing Strap Fixation Elements
Lashing Strap



JOCKEY WHEEL AND SPARE PARTS



01 / Ergonomic Knob

Ergonomic Knob offers the best experience of operating easily without tiredness.

02 / Performance Spindle & Bearing

Reliable quality and stable performance of Spindle and Bearing extend the service life of products.

03 / Concise Wheel Bracket

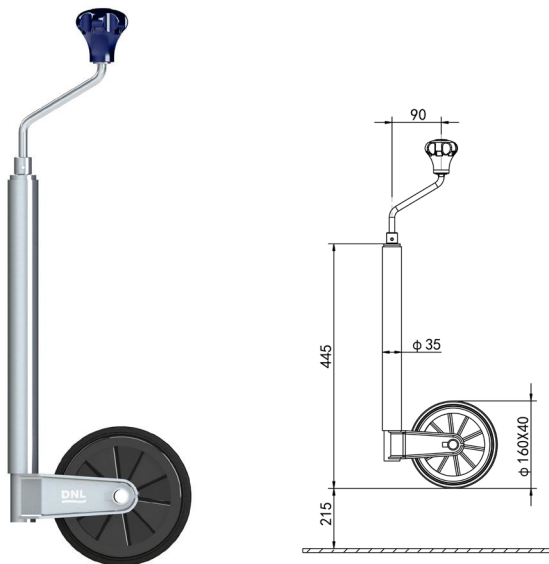
Concise Wheel Bracket is a bright point of our innovation. Simple but stronger.

04 / Big Rubber Wheel

Big Rubber Wheel guarantees more stable loading capacity.

Jockey Wheel for Trailers & Accessories

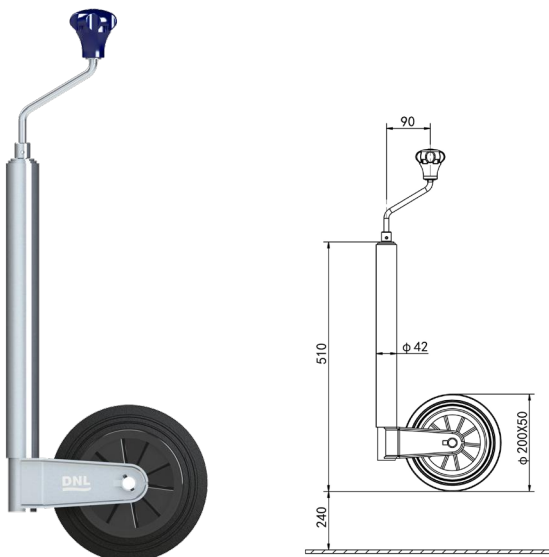
35mm Jockey Wheel, Plastic Rim



Specifications

• Art No.	1301
• Part No.	JK35-160P
• Outer Tube	φ35 mm
• Wheel	160x40 mm
• Rim	Plastic
• Tyres	Solid Rubber
• Length of Extension	215mm
• Max.Static Load	75kg
• Unit Weight	2.9kg

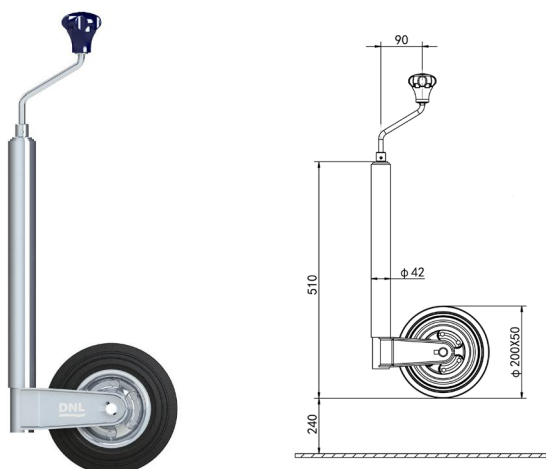
42mm Jockey Wheel, Plastic Rim



Specifications

• Art No.	1302
• Part No.	JK42-200P
• Outer Tube	φ42 mm
• Wheel	200x50 mm
• Rim	Plastic
• Tyres	Solid Rubber
• Length of Extension	240mm
• Max.Static Load	150kg
• Unit Weight	4.6kg

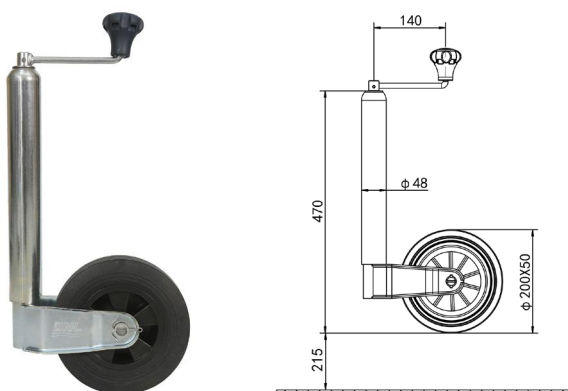
42mm Jockey Wheel, Metal Rim



Specifications

• Art No.	1140
• Part No.	JK42-200Z
• Outer Tube	φ42 mm
• Wheel	200x50 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	240mm
• Max.Static Load	150kg
• Unit Weight	5.0kg

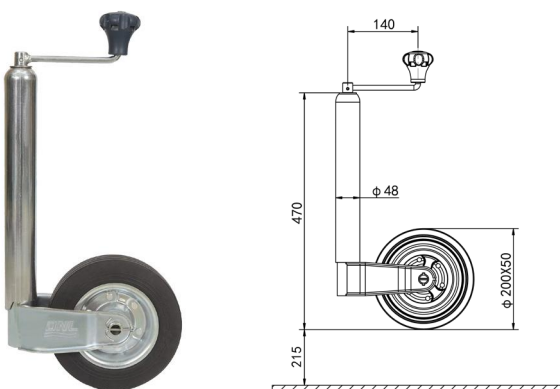
48mm Jockey Wheel, Plastic Rim



Specifications

• Art No.	1309
• Part No.	JK48-HA-200P
• Outer Tube	φ48 mm
• Wheel	200x50 mm
• Rim	Plastic
• Tyres	Solid Rubber
• Length of Extension	215mm
• Max.Static Load	150kg
• Unit Weight	4.5kg

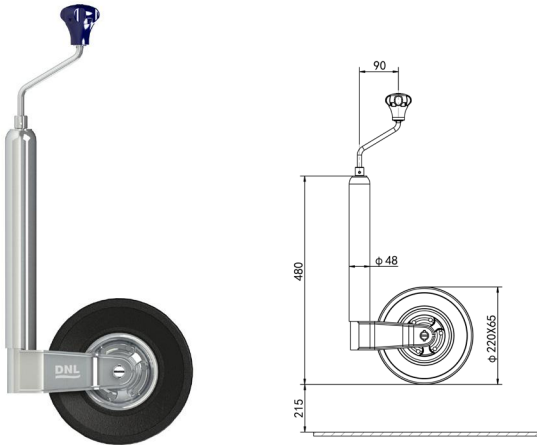
48mm Jockey Wheel, Metal Rim



Specifications

• Art No.	1310
• Part No.	JK48-HA-200Z
• Outer Tube	φ48 mm
• Wheel	200x50 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	215mm
• Max.Static Load	150kg
• Unit Weight	4.9kg

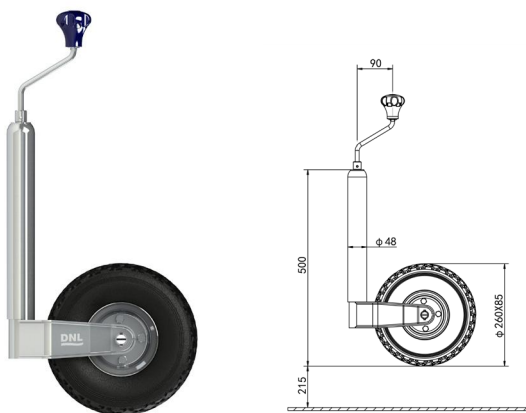
48mm Jockey Wheel, 220x65mm Wider Wheel



Specifications

• Art No.	1311
• Part No.	JK48-220Z
• Outer Tube	φ48 mm
• Wheel	220x65 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	215mm
• Max.Static Load	150kg
• Unit Weight	6.3kg

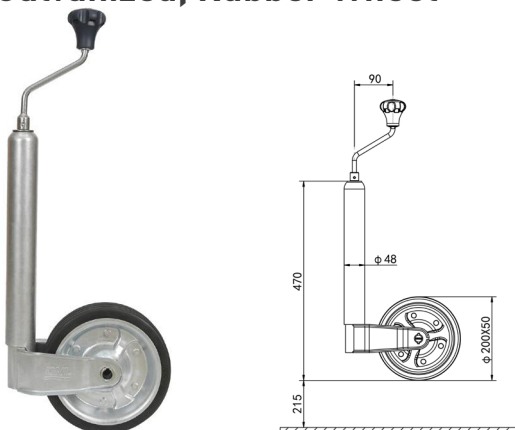
48mm Jockey Wheel, Pneumatic Wheel



Specifications

• Art No.	1312
• Part No.	JK48-260AZ
• Outer Tube	φ48 mm
• Wheel	260x85 mm
• Rim	Steel
• Tyres	Pneumatic
• Length of Extension	215mm
• Max.Static Load	150kg
• Unit Weight	4.7kg

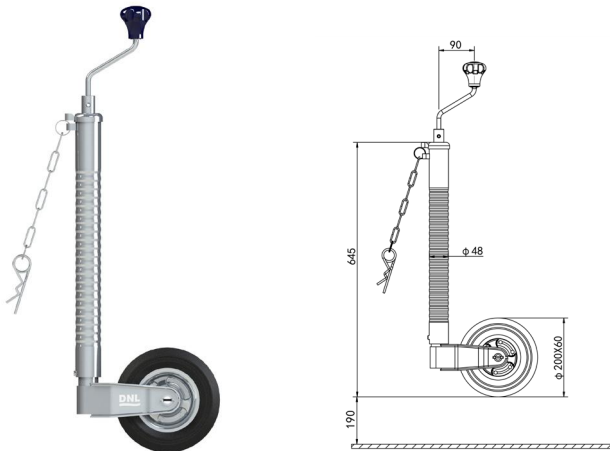
48mm Jockey Wheel, Hot Dip Galvanized, Rubber Wheel



Specifications

• Art No.	1313
• Part No.	JK48-G-NR200G
• Outer Tube	φ48 mm
• Wheel	200x50 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	215mm
• Max.Static Load	150kg
• Unit Weight	5.3kg

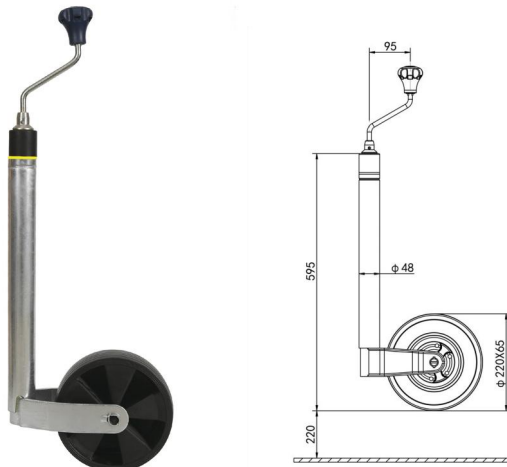
48mm Ribbed Jockey Wheel



Specifications

• Art No.	1101
• Part No.	JK48-RB-200ZB
• Outer Tube	Φ48 mm
• Wheel	200x60 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	190 mm
• Max.Static Load	250kg
• Unit Weight	7.9 kg

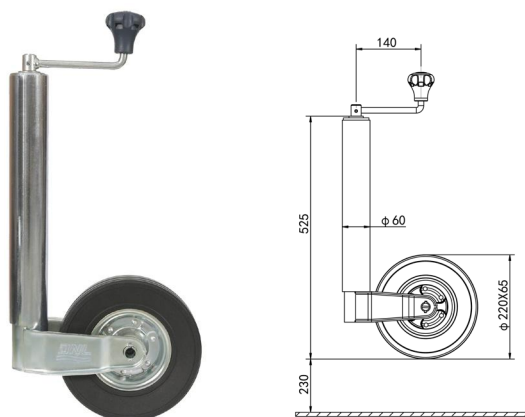
48mm Jockey Wheel, Hot Dip Galvanized, with Load Indicator



Specifications

• Art No.	1320
• Part No.	JK48-LI-220Z
• Outer Tube	φ48 mm
• Wheel	220x65 mm
• Rim	Plastic
• Tyres	Plastic
• Length of Extension	220 mm
• Max.Static Load	150 kg
• Unit Weight	7.1 kg

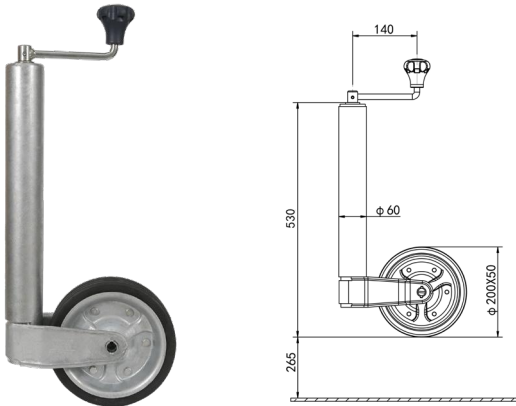
60mm Jockey Wheel, Fixed Support Shoe



Specifications

• Art No.	1081
• Part No.	JK60-220Z
• Outer Tube	φ60 mm
• Wheel	220x65 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	230 mm
• Max.Static Load	250 kg
• Unit Weight	8.7 kg

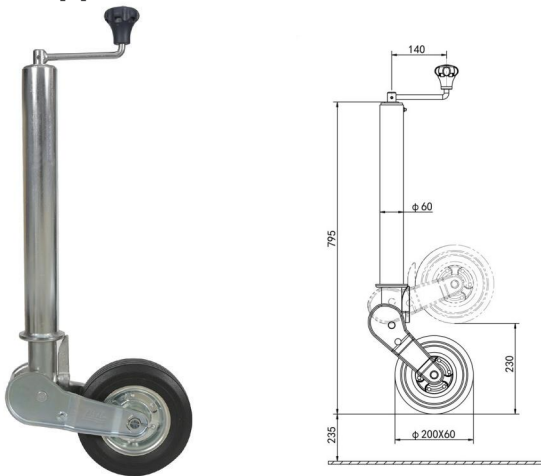
60mm Jockey Wheel, Hot Dip Galvanized, Rubber Wheel



Specifications

Art No.	1314
Part No.	JK60-G-NR200G
Outer Tube	φ60 mm
Wheel	200x50 mm
Rim	Steel
Tyres	Rubber Wheel
Length of Extension	265 mm
Max.Static Load	500 kg
Unit Weight	8.2 kg

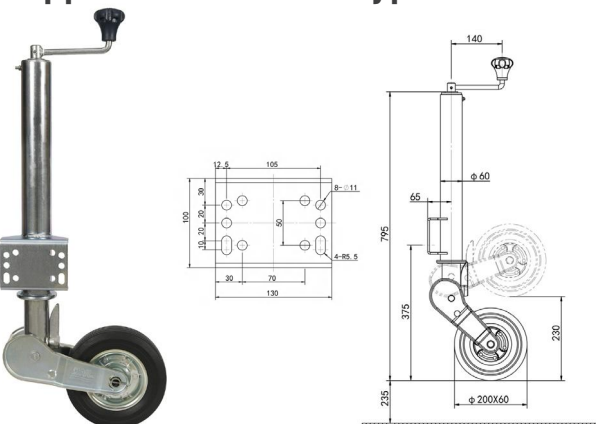
60mm Jockey Wheel, Automatic Support Shoe



Specifications

Art No.	1306
Part No.	JK60-200ZB
Outer Tube	φ60 mm
Wheel	200x60 mm
Rim	Steel
Tyres	Solid Rubber
Length of Extension	235+230 mm
Max.Static Load	250 kg
Unit Weight	9.5 kg

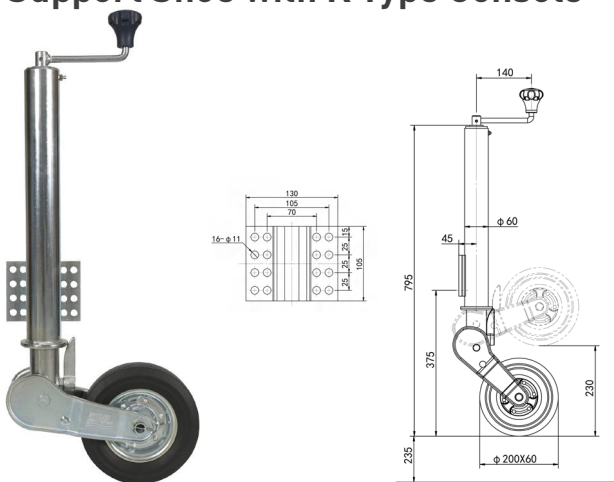
60mm Jockey Wheel, Automatic Support Shoe with B Type Console



Specifications

Art No.	1026
Part No.	JK60-B-200ZB
Outer Tube	φ60 mm
Wheel	200x60 mm
Rim	Steel
Tyres	Solid Rubber
Length of Extension	235+230 mm
Max.Static Load	250 kg
Unit Weight	10.3 kg

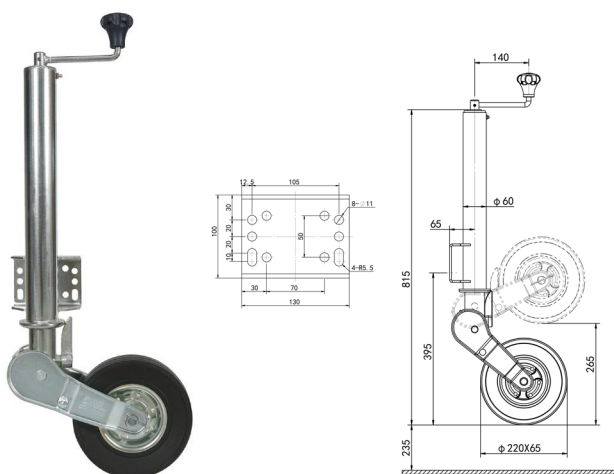
60mm Jockey Wheel, Automatic Support Shoe with K Type Console



Specifications

• Art No.	1019
• Part No.	JK60-K-200ZB
• Outer Tube	φ60 mm
• Wheel	200x60 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	235+230 mm
• Max.Static Load	250 kg
• Unit Weight	10.3 kg

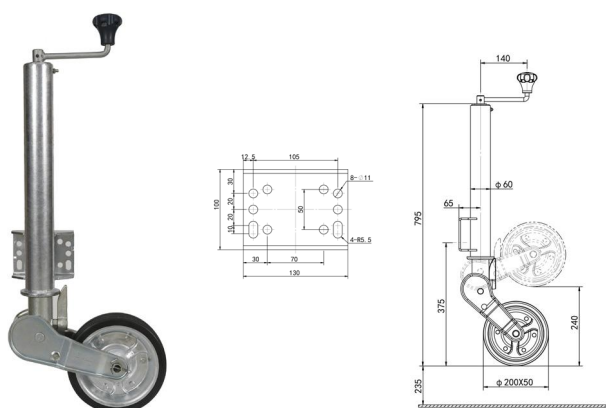
60mm Jockey Wheel, Automatic Support Shoe with B Type Console



Specifications

• Art No.	1307
• Part No.	JK60-B-220Z
• Outer Tube	φ60 mm
• Wheel	220x65 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	235+265 mm
• Max.Static Load	250 kg
• Unit Weight	11.2 kg

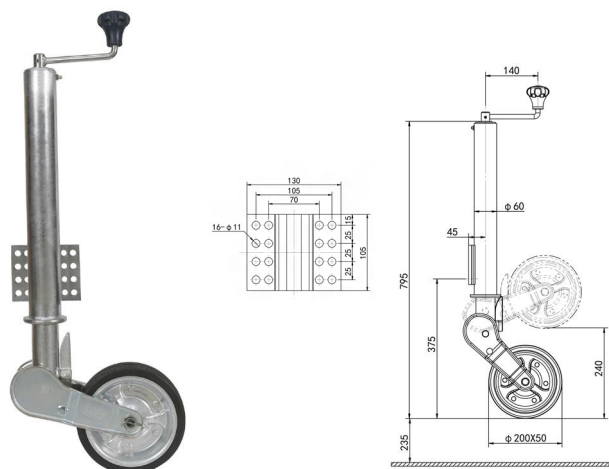
60mm Jockey Wheel, Hot Dip Galvanized, B Type Console, Rubber Wheel



Specifications

• Art No.	1315
• Part No.	JK60-GB-NR200G
• Outer Tube	φ60 mm
• Wheel	200x50 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	235+240 mm
• Max.Static Load	500 kg
• Unit Weight	10.5 kg

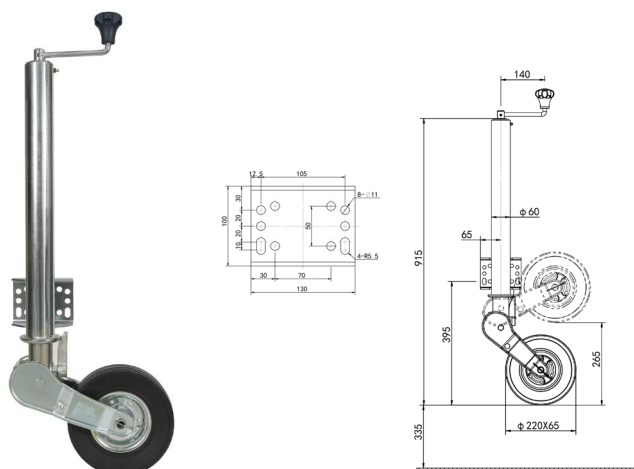
60mm Jockey Wheel, Hot Dip Galvanized, K Type Console, Rubber Wheel



Specifications

• Art No.	1316
• Part No.	JK60-GK-NR200G
• Outer Tube	φ60 mm
• Wheel	200x50 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	235+240 mm
• Max.Static Load	500 kg
• Unit Weight	10.5 kg

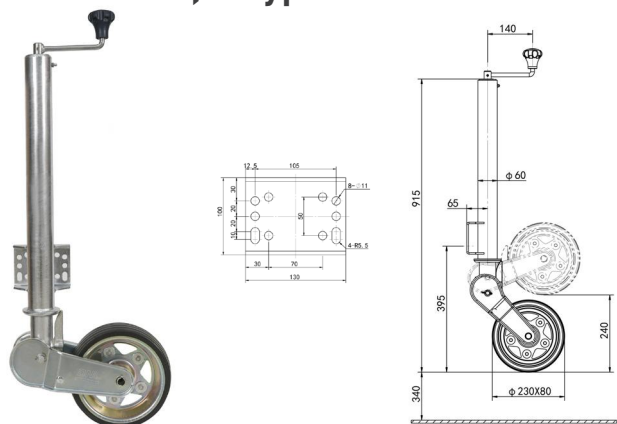
60mm Jockey Wheel, B Type Console, Long Version



Specifications

• Art No.	1020
• Part No.	JK60-LB-220Z
• Outer Tube	φ60 mm
• Wheel	220x65 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	335+265 mm
• Max.Static Load	350 kg
• Unit Weight	13.3 kg

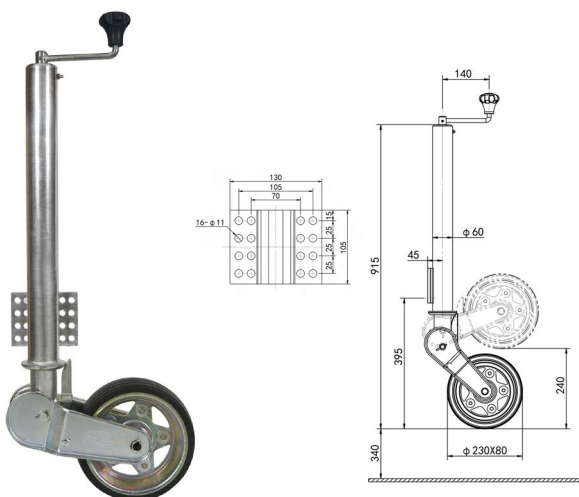
60mm Jockey Wheel, Hot Dip Galvanized, B Type Console



Specifications

• Art No.	1317
• Part No.	JK60-GB-NR230Z
• Outer Tube	φ60 mm
• Wheel	230x80 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	340+240 mm
• Max.Static Load	500 kg
• Unit Weight	12.5 kg

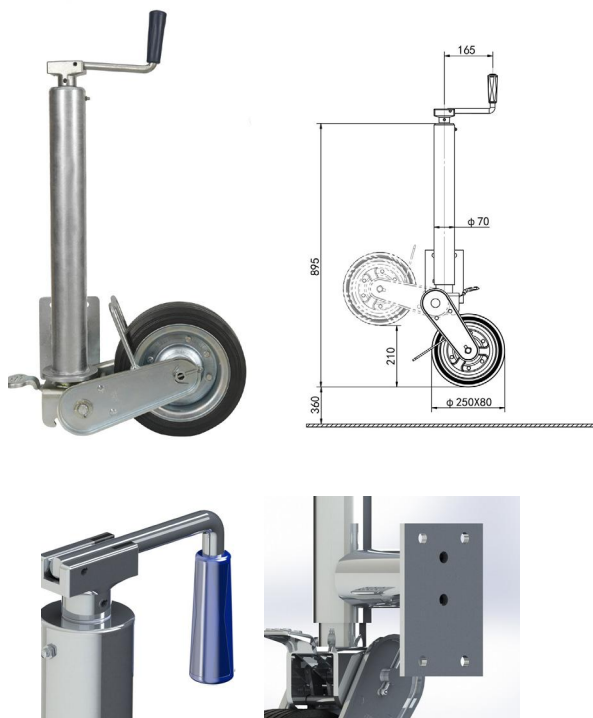
60mm Jockey Wheel, Hot Dip Galvanized, K Type Console, 230x80mm Rubber Wheel



Specifications

• Art No.	1318
• Part No.	JK60-GK-NR230Z
• Outer Tube	φ60 mm
• Wheel	230x80 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	340+240 mm
• Max.Static Load	500 kg
• Unit Weight	12.5 kg

70mm Heavy Duty Jockey Wheel, Hot Dip Galvanized, Foldable Handle with Semiautomatic Turnover & Pedal Locking

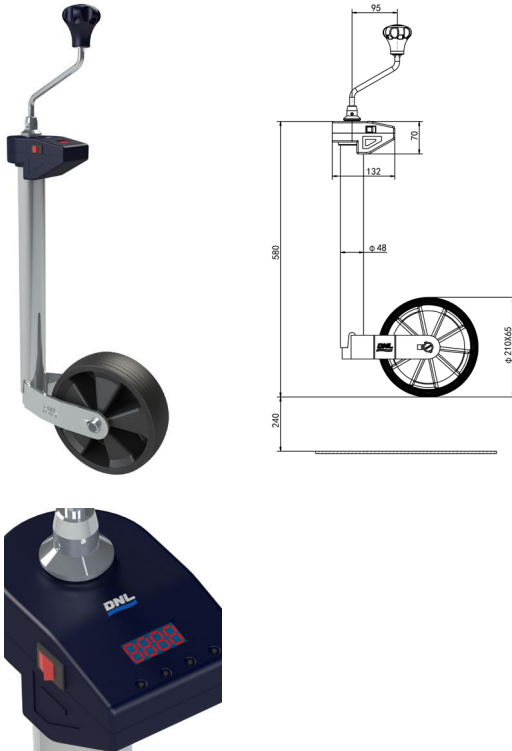


Specifications

• Art No.	1319
• Part No.	JK70-RT250Z
• Outer Tube	φ70 mm
• Wheel	250x80 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	360 mm
• Max.Static Load	1200 kg
• Unit Weight	20.5 kg

48mm Jockey Wheel, Hot Dip Galvanized, Electric Weighting Indicator

NEW Product

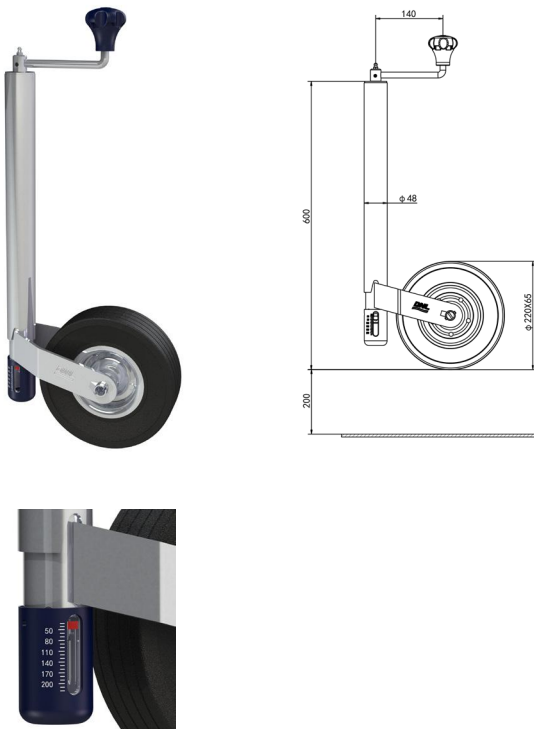


Specifications

• Art No.	1320
• Part No.	JK48-EW-220P
• Outer Tube	Φ48 mm
• Wheel	220x65 mm
• Rim	Plastic
• Tyres	Plastic
• Length of Extension	240 mm
• Max.Static Load	150 kg
• Unit Weight	7.1 kg

48mm Jockey Wheel, Hot Dip Galvanized, Spring Weighting Indicator

NEW Product



Specifications

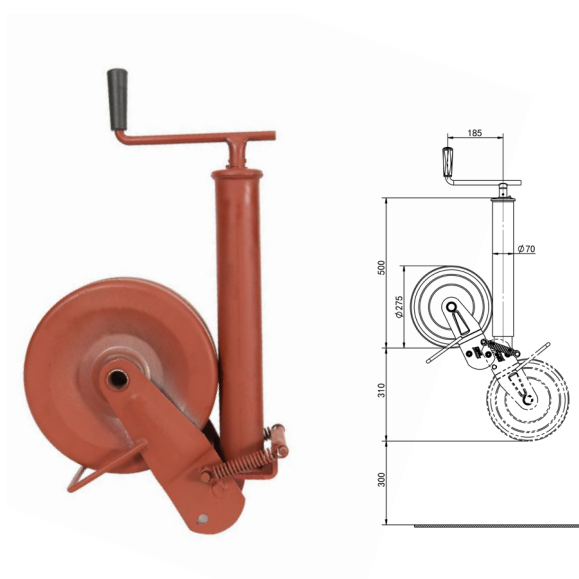
• Art No.	1321
• Part No.	JK48-SW-220Z
• Outer Tube	Φ48 mm
• Wheel	220x65 mm
• Rim	Steel
• Tyres	Solid Rubber
• Length of Extension	200 mm
• Max.Static Load	150 kg
• Unit Weight	7.1 kg

Drawing	Art No.	Part No.	Description
	1901	SPS-WL-160P	160x40mm Solid Rubber Wheel, Plastic Rim
	1902	SPS-WL-200Z	200x50mm Solid Rubber Wheel, Metal Rim
	1903	SPS-WL-200P	200x50mm Solid Rubber Wheel, Plastic Rim
	1904	SPS-WL-200ZB	200x60mm Solid Rubber Wheel, Metal Rim
	1905	SPS-WL-220Z	220x65mm Solid Rubber Wheel, Metal Rim
	1906	SPS-WL-NR200G	200x50mm Rubber Wheel, Reinforced Metal Rim
	1907	SPS-WL-NR230Z	230x80mm Rubber Wheel, Metal Rim
	1908	SPS-WL-RT250G	250x80mm Rubber Wheel, Metal Rim
	1909	SPS-WL-260AZ	260x85mm Pneumatic Wheel, Metal Rim

Drawing	Art No.	Part No.	Description
	1910	SPS-HDHA-JK48	Horizontal Handle Assy for 35mm / 42mm / 48mm Jockey Wheel
	1913	SPS-HDOA-JK48	Handle Assy for 48mm Jockey Wheel, Obtuse Angle
	1914	SPS-HD-JK60	Handle Assy for 60mm Jockey Wheel
	1915	SPS-HD-JK70	Handle Assy for 70mm Jockey Wheel
	1916	SPS-NB-AR	Knob, φ10mm
	1917	SPS-NB-LD	Knob, φ15mm
	1918	SPS-BRG-30x9	Thrust Bearing 51103, φ30x9mm.
	1919	SPS-BRG-35x10	Thrust Bearing 51104 φ35x10mm.
	1920	SPS-BRG-28x11	Thrust Bearing 51201, φ28x11mm.
	1921	SPS-BRG-40x14	Thrust Bearing 51204, φ40x14mm.

Jockey Wheel for Agricultural Trailers

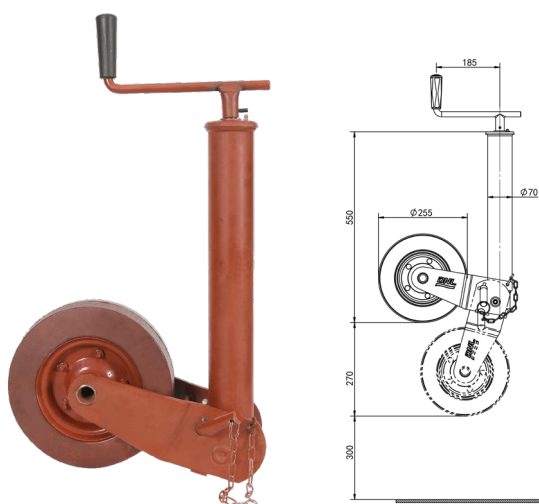
Wheel Jacks with Semiautomated Turnover and Spring Locking



Specifications

• Art No.	1501
• Part No.	JK70-SW275P
• Outer Tube	φ70 mm
• Wheel	275x70 mm
• Rim	Steel
• Tyres	Steel
• Length of Extension	300mm
• Max.Static Load	1000kg
• Unit Weight	14kg

Wheel Jacks with Manual Turnover and Pin Locking

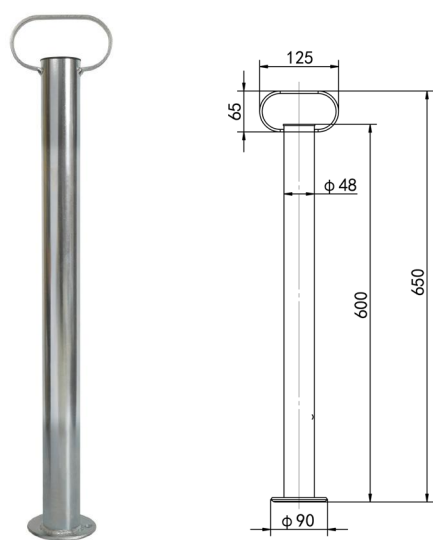


Specifications

• Art No.	1502
• Part No.	JK70-RF250P
• Outer Tube	φ70 mm
• Wheel	250x80 mm
• Rim	Steel
• Tyres	Rubber Wheel
• Length of Extension	300mm
• Max.Static Load	1200kg
• Unit Weight	18kg

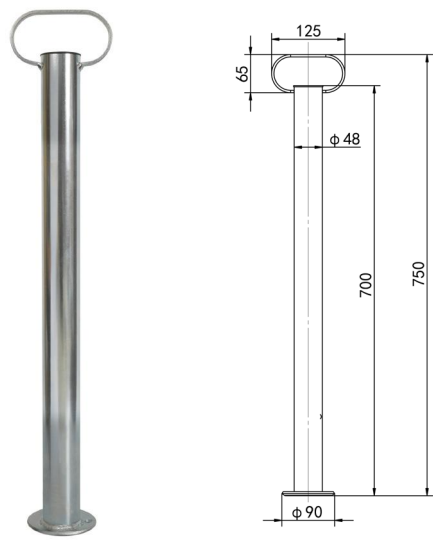
Prop Stands

48mm Prop Stand, Tube Length 600mm



Specifications	
• Art No.	4001
• Part No.	PS48-600
• Outer Tube	φ48 mm
• Tube Length	600 mm
• Unit Weight	2.02 kg

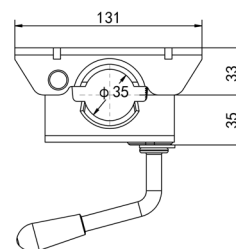
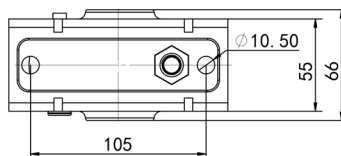
48mm Prop Stand, Tube Length 700mm



Specifications	
• Art No.	4002
• Part No.	PS48-700
• Outer Tube	φ48 mm
• Tube Length	700 mm
• Unit Weight	2.30 kg

Jockey Wheel Clamps

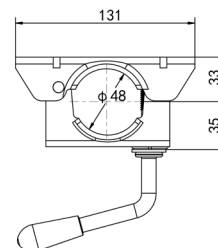
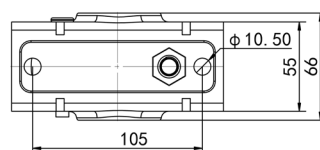
35mm Pressed Clamp Bracket



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2001	CLA35	φ35 mm	Metal	2 Holes	0.76kg

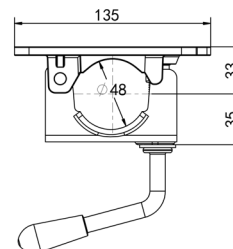
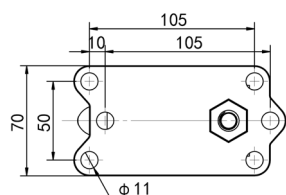
48mm Pressed Clamp Bracket



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2005	CLA48	φ48 mm	Metal	2 Holes	0.76kg

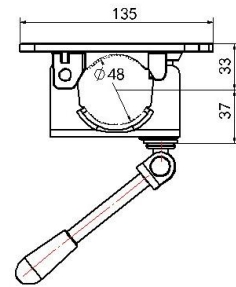
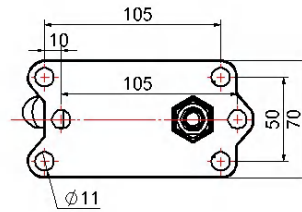
48mm Pressed Clamp Bracket with Casting Bottom



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2009	CLA48C	φ48 mm	Cast Iron	6 Holes	0.88kg

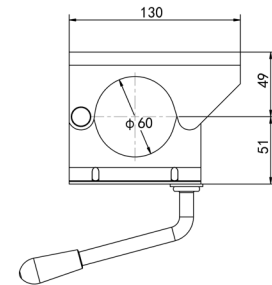
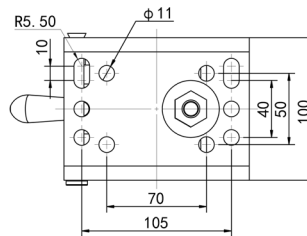
48mm Pressed Clamp Bracket with Casting Bottom, Foldable Handle



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2010	CLA48CF	φ48 mm	Cast Iron	6 Holes	0.88kg

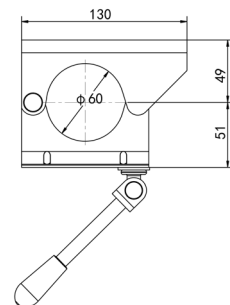
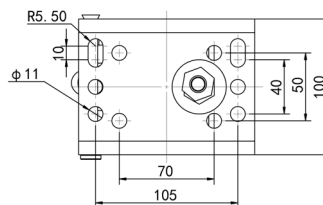
60mm Pressed Clamp Bracket



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2034	CLA60	φ60 mm	Metal	10 Holes	1.64kg

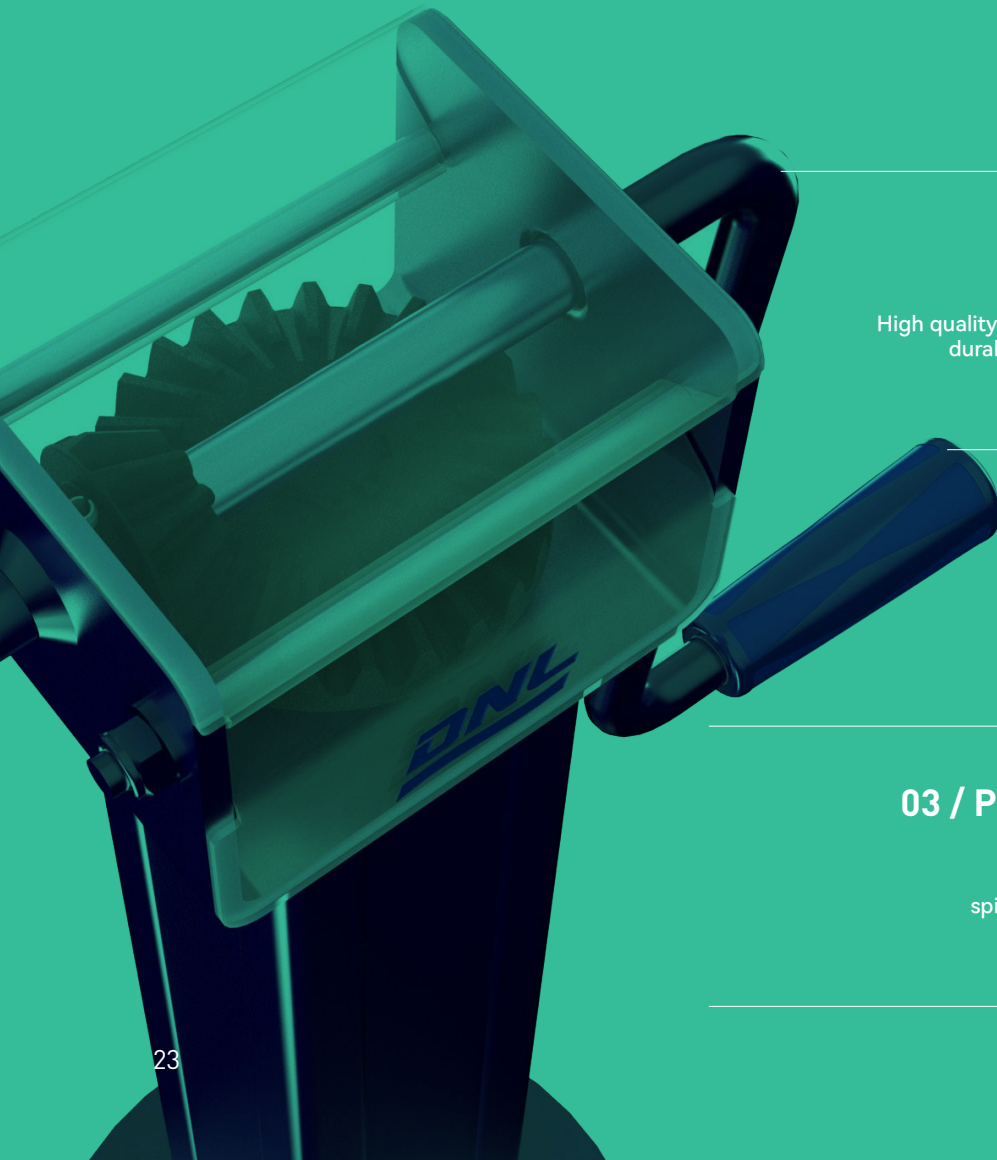
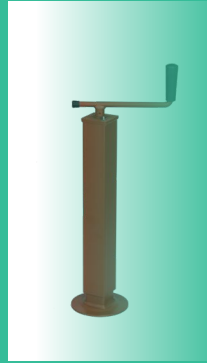
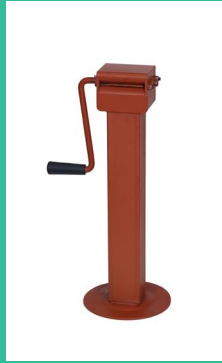
60mm Clamp Bracket, Foldable Handle



Specifications

Art No.	Part No.	For Outer Tube	Base Plate	Fastening	Unit Weight
2035	CLA60F	φ60 mm	Metal	10 Holes	1.67kg

SUPPORTS, PARKING JACKS, ACCESSORIES



01 / Quality Gears

High quality gears made from tempered steel for greater durability ensure a smoother and safer operation .

02 / Standard Bearing

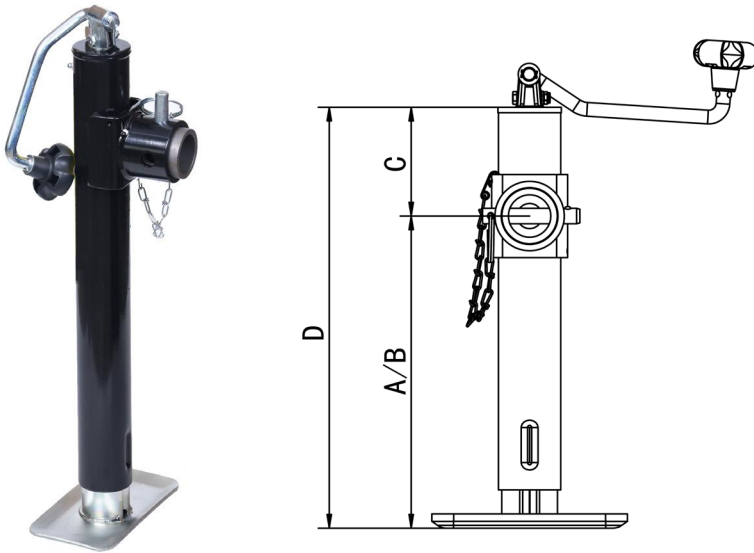
The high quality standard bearing provides a smoother operation.

03 / Performance Spindle & Nut

Reliable quality and stable performance of spindle&nut extend the service life of products.

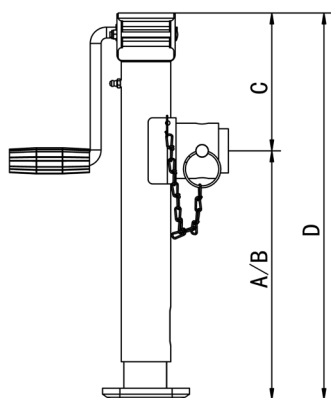
Support Legs - Parking Jacks - Round Tube

Tubular Swivel Round Jacks with Top Wind Handle



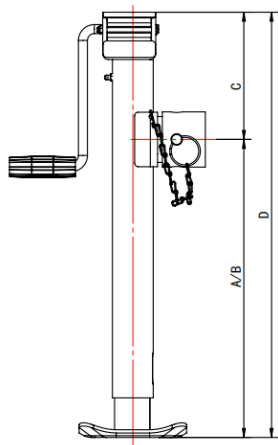
Art No.	Part No.	Support Capacity (lbs.)	Lift Capacity (lbs.)	Unit Weight (lbs.)	Handle Style	Travel / Extended Length (in.)	A Retracted (in.)	B Extended (in.)	C Clearance (in.)	Retracted Total Length(in.)
7020	RJT2010TB	3000	2000	12	Top	10	11.25	21.25	4	15.25
7021	RJT2015TB	3000	2000	14	Top	15	15.75	30.75	4.5	20.25
7022	RJT5010TB	5000	5000	12	Top	10	11.25	21.25	4	15.25
7023	RJT5015TB	5000	5000	14	Top	15	15.75	30.75	4.5	20.25

Tubular Swivel Round Jacks with Side Wind Handle



Art No.	Part No.	Support Capacity (lbs.)	Lift Capacity (lbs.)	Unit Weight (lbs.)	Handle Style	Travel / Extended Length (in.)	A Retracted (in.)	B Extended (in.)	C Clearance (in.)	Retracted Total Length(in.)
7030	RJT2010SB	3000	2000	12	Side	10	11.25	21.25	6.25	17.5
7031	RJT2015SB	3000	2000	17	Side	15	16.25	31.25	7	23.25
7032	RJT5010SB	5000	5000	12	Side	10	11.25	21.25	6.25	17.5
7033	RJT5015SB	5000	5000	17	Side	15	16.25	31.25	7	23.25

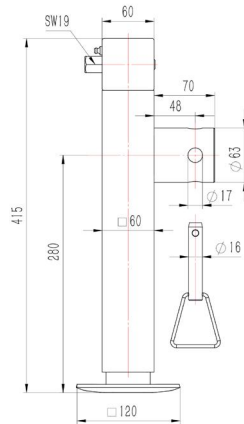
Tubular Swivel Round Jacks with Side Wind Handle, Large Foot



Art No.	Part No.	Support Capacity (lbs.)	Lift Capacity (lbs.)	Unit Weight (lbs.)	Handle Style	Travel / Extended Length (in.)	A Retracted (in.)	B Extended (in.)	C Clearance (in.)	Retracted Total Length(in.)
7034	RJT5015SZ/L	5000	5000	19	Side	15	16.25	31.25	7	23.25
7035	RJT7010SZ/L	8000	7000	15	Side	10	11.5	21.5	7	18.5
7036	RJT7015SZ/L	8000	7000	19	Side	15	16.25	31.25	7	23.25

Support Legs - Parking Jacks - Square Tube

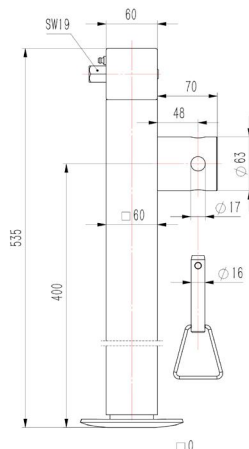
Support Leg with Tubular Welding Bracket 240mm Extended Height



Specifications

• Art No.	3021
• Part No.	SP280-19-60
• Outer Tube	□ 60 mm
• Length of Extension	240 mm
• Max.Static Load	1300 kg
• Unit Weight	6.5 kg

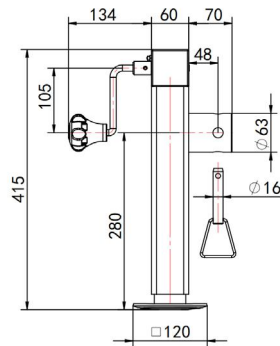
Support Leg with Tubular Welding Bracket 365mm Extended Height



Specifications

• Art No.	3020
• Part No.	SP400-19-60
• Outer Tube	□ 60 mm
• Length of Extension	365 mm
• Max.Static Load	1300 kg
• Unit Weight	8 kg

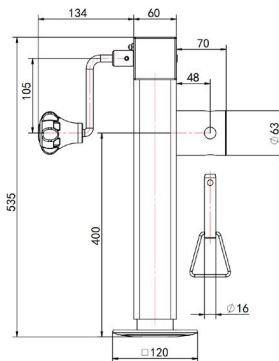
Support Leg with Tubular Welding Bracket 240mm Extended Height with Handle



Specifications

• Art No.	3019
• Part No.	SP280-HD-60
• Outer Tube	□ 60 mm
• Length of Extension	240 mm
• Max.Static Load	1300 kg
• Unit Weight	6.6 kg

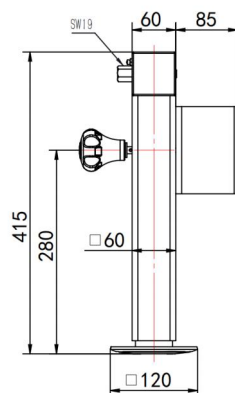
Support Leg with Tubular Welding Bracket 365m Extended Height with Handle



Specifications

• Art No.	3018
• Part No.	SP400-HD-60
• Outer Tube	□ 60 mm
• Length of Extension	365 mm
• Max.Static Load	1300 kg
• Unit Weight	8.1 kg

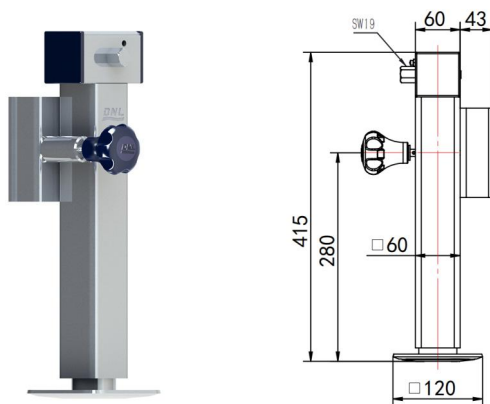
Support Leg with Thicker Swivel Bracket 240mm Extended Height



Specifications

• Art No.	3017
• Part No.	SP280-19-60-CNCT80
• Outer Tube	□ 60 mm
• Length of Extension	240 mm
• Max.Static Load	1300 kg
• Unit Weight	8.1 kg

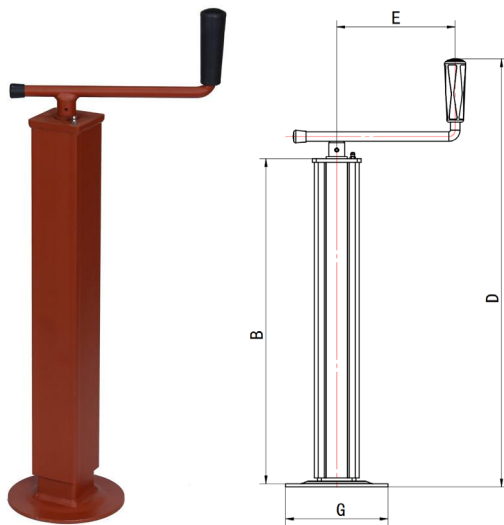
Support Leg with Thinner Swivel Bracket 240mm Extended Height



Specifications

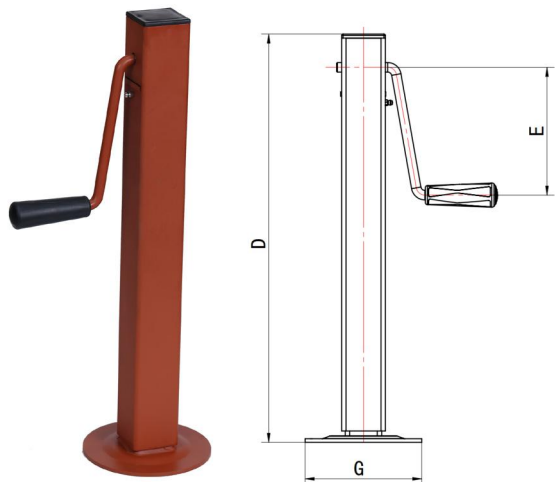
• Art No.	3016
• Part No.	SP280-19-60-CNCT42
• Outer Tube	□ 60 mm
• Length of Extension	365 mm
• Max.Static Load	1300 kg
• Unit Weight	7.6 kg

Parking Jacks with Top Handle



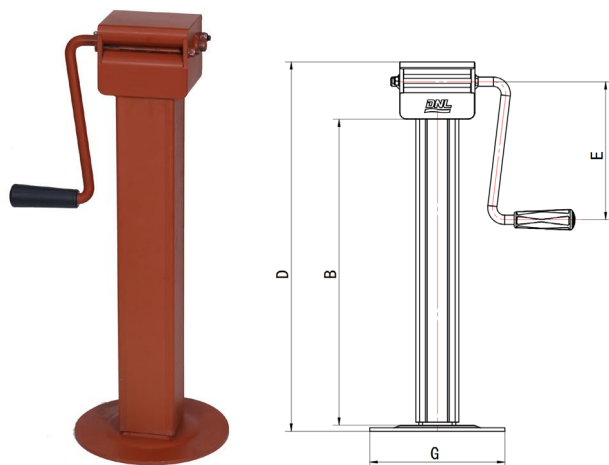
Art No.	Part No.	Outside Tube (mm)	Screw Stroke (mm+/-10)	Unit Weight (kg)	Max Static Load (kg)	B (mm)	D (mm)	E (mm)	G (mm)	Remarks
6013	SJ1001T	□ 70	310	8.2	1000	500	675	185	160	Painted
6014	SJ1002T	□ 70	430	9.6	1000	600	770	185	160	Painted
6015	SJ1003T	□ 70	515	12	1000	700	875	185	220	Painted
6016	SJ1201T	□ 80	300	11	1200	500	675	185	220	Painted

Parking Jacks with Side Handle



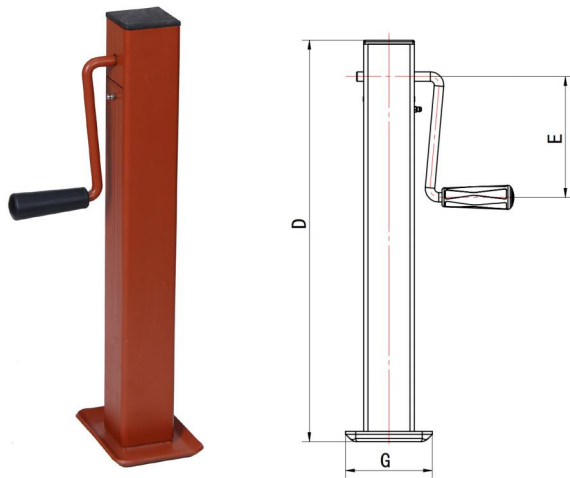
Art No.	Part No.	Outside Tube (mm)	Screw Stroke (mm+/-10)	Unit Weight (kg)	Max Static Load (kg)	D (mm)	E (mm)	G (mm)	I (mm)	Remarks
6020	SJ801S	□ 60	350	7	800	560	175	160		Painted
6021	SJ801SZ	□ 60	350	9.2	800	560	175	160	385	Zinc Plating, including bushing

Parking Jacks with Side Handle, with Reduction Gears



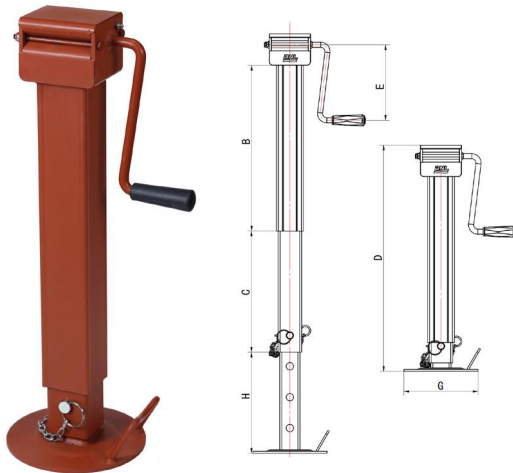
Art No.	Part No.	Outside Tube (mm)	Screw Stroke (mm+/-10)	Unit Weight (kg)	Max Static Load (kg)	B (mm)	D (mm)	E (mm)	G (mm)	Remarks
6060	DJS3000S	□ 70	300	12.6	3000	500	605	225	220	Painted
6061	DJS4001S	□ 80	300	13.4	4000	500	605	225	220	Painted
6062	DJS4001SZ	□ 80	300	13.4	4000	500	605	225	220	Zinc Plating

Parking Heavy Duty Jacks with Side Handle



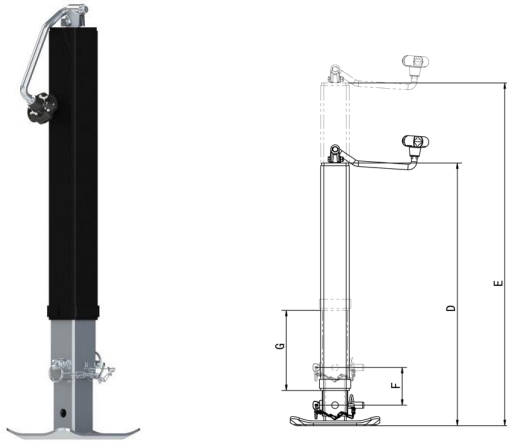
Art No.	Part No.	Outside Tube (mm)	Screw Stroke (mm+/-10)	Unit Weight (kg)	Max Static Load (kg)	D (mm)	E (mm)	G (mm)	I (mm)	Remarks
6050	DJM1501S	□ 70	360	9	1500	555	167	120 X 165		Painted
6051	DJM1501SZ	□ 70	360	9.6	1500	555	167	120 X 165	378	Zinc Plating, including bushing

Parking Jacks with Side Handle, with Reduction Gears, Three Stages



Art No.	Part No.	Outside Tube (mm)	Screw Stroke (mm+/-10)	Unit Weight (kg)	Max Static Load (kg)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	H (mm)	Remarks
6160	DJS1500S/3S	□ 70	320	28.2	1500	500	400	650	225	160	300	Painted
6161	DJS2501S/3S	□ 80	300	21	2500	500	380	685	225	220	276	Painted
6166	DJS2502S/3S	□ 80	490	23	2500	745	570	935	225	220	365	Painted

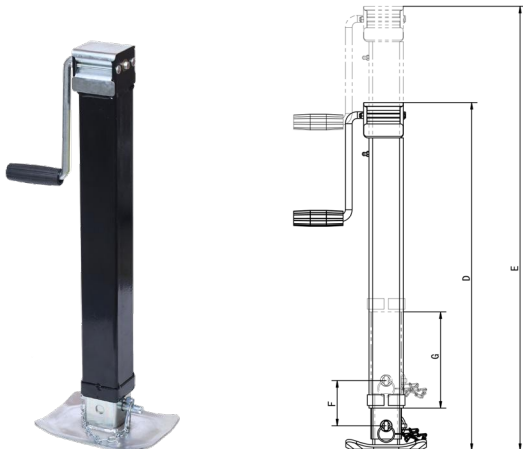
7000lbs Direct Weld Square Jack Top Wind 13" Drop Leg 15" Travel



Specifications

Art No.	7040
Part No.	SJ7028TB/3S
Support Capacity (lbs.)	8000
Lift Capacity (lbs.)	7000
Unit weight (lbs.)	23
Handle style	Top
Travel / Extended length (in.)	15"
D Retracted (in.)	23"
E Extended (in.)	51"
G Drop Leg (in.)	13"
F Hole Centre Height (in.)	3.25"

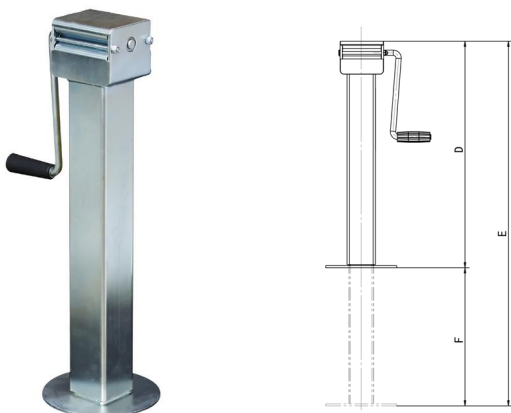
7000lbs Direct Weld Square Jack Side Wind 13" Drop Leg 15" Travel



Specifications

Art No.	7050
Part No.	SJ7028SB/3S
Support Capacity (lbs.)	8000
Lift Capacity (lbs.)	7000
Unit weight (lbs.)	23
Handle style	Side
Travel / Extended length (in.)	15"
D Retracted (in.)	25.5"
E Extended (in.)	53.5"
G Drop Leg (in.)	13"
F Hole Centre Height (in.)	3.25"

10000lbs Direct Weld Heavy Duty Jack 15" Travel

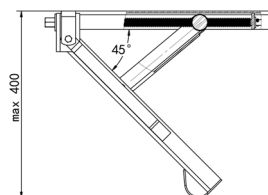
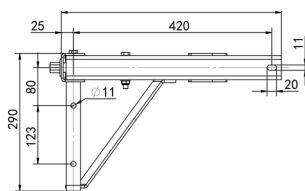


Specifications

Art No.	7110
Part No.	DJ10012SZ
Support Capacity (lbs.)	10000
Lift Capacity (lbs.)	10000
Unit weight (lbs.)	38
Handle style	Side
Travel / Extended length (in.)	15"
D Retracted (in.)	25.5"
E Extended (in.)	40.5"
Finish	Zinc Plating

Corner Steadies

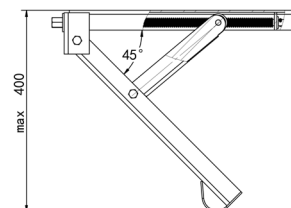
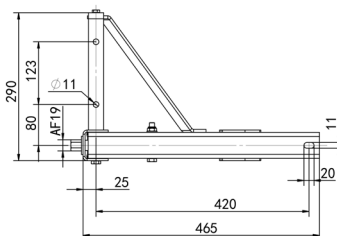
Corner Steady Left Side Stand



Specifications

Art No.	Part No.	Load (4 pcs)	Extended Length (mm)	Weight
5001	CNSD-L	2000 kg	480	6.7 kg

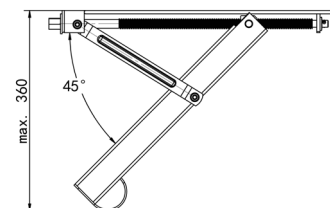
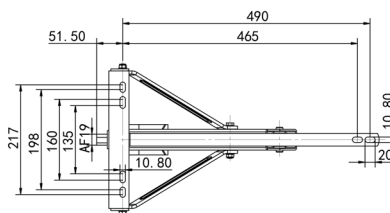
Corner Steady Right Side Stand



Specifications

Art No.	Part No.	Load (4 pcs)	Extended Length (mm)	Weight
5002	CNSD-R	2000 kg	480	6.7 kg

Corner Steady, Left & Right Side are Both Available



Specifications

Art No.	Part No.	Load (4 pcs)	Extended Length (mm)	Weight
5003	CNSD-III	1800 kg	450	4.5kg

Electric Powered Jacks

3500lbs Electric Powered A-Frame Jacks



- 1 3,500 lbs. lift capacity.
- 2 Fast positions with 14 inch of travel.
- 3 A drop leg with 8 inch of travel provides greater adjustability.
- 4 A multi-angle LED light makes it easy to operate the deploys and hook at night, angled to illuminate the trailer coupler.
- 5 A manual crank easily accessible from top ensures emergency manual override capability in case of power loss.
- 6 A performance and durability integrated gearbox and a motor.
- 7 Futuristic design of housing for better protection from elements.
- 8 Level right on the top helps you level your trailer much easier.

Specifications

Art No.	Part No.	Lift capacity (lbs)	Unit weight (lbs)	Travel (in)	Retracted (in)	Extended (in)	Total Travel length (in)	Remarks
7300	EJ3500W	3500	18	14	9.75	31.7	22	White cover including drop leg
7301	EJ3500B	3500	18	14	9.75	31.7	22	Black cover including drop leg

Replacement Parts

Art No.	Part No.	Description	Remarks
7971	SPS-EJ-WS	White Cover with Screws	Boxed
7972	SPS-EJ-BS	Black Cover with Screws	Boxed
7973	SPS-EJ-LS	Light Switch	Boxed
7974	SPS-EJ-ES	Extend/Retract Switch	Boxed
7975	SPS-EJ-LB	LED Light Assembly and Bulbs	Poly Bag
7976	SPS-EJ-CP	Manual Override Cap	Poly Bag
7977	SPS-EJ-CK	Manual Override Crank	Boxed
7978	SPS-EJ-DL	Drop Leg and lock pin	Ind.Pack



Emergency manual override



Bubble level



Multi-angle LED light

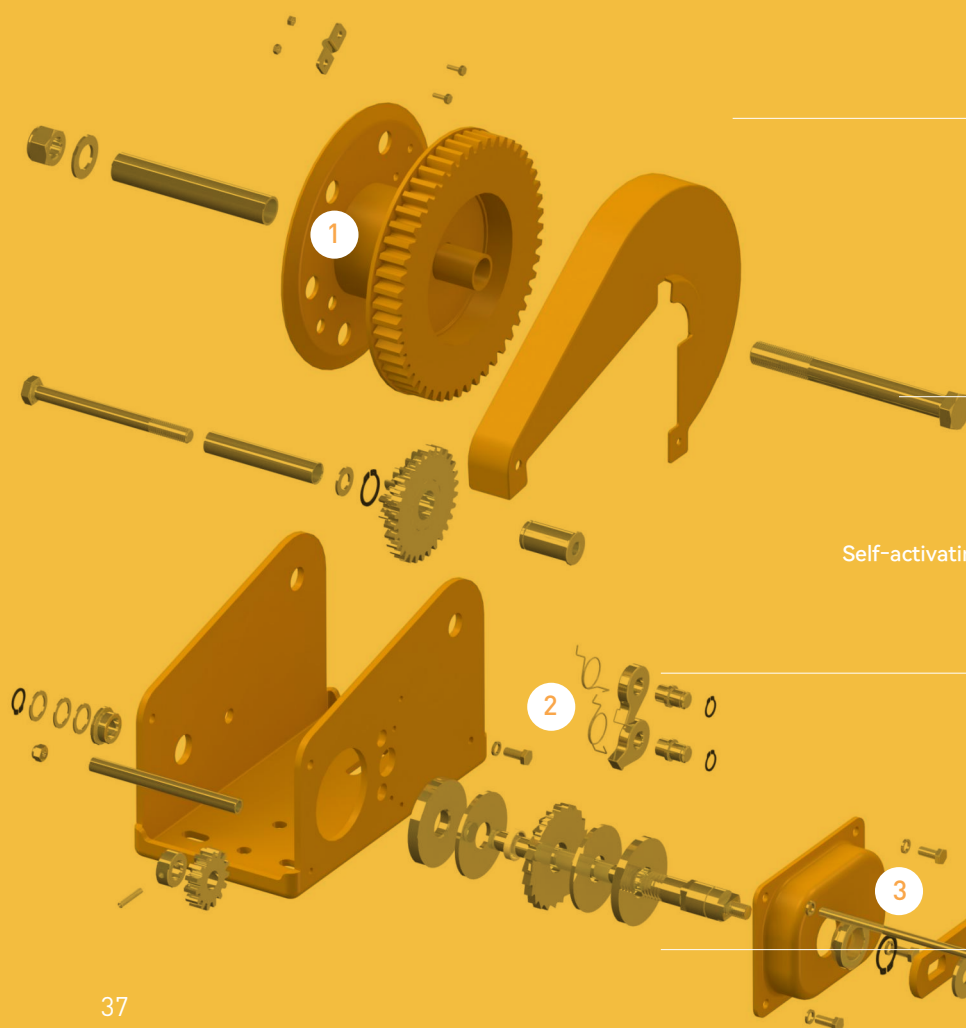


Supports Spare Parts

Drawing	Art No.	Part No.	Description
	1917	SPS-NB-LD	Knob, φ15mm
	6910	SPS-HD-800S	Handle Assy for Side wind parking jacks
	6911	SPS-HD-1000T	Handle Assy for Top wind parking jacks
	6912	SPS-HD-1500S	Handle Assy for Side wind Medium duty parking jacks
	6915	SPS-HD-4000S	Handle Assy for Side wind Heavy duty parking jacks
	1921	SPS-BRG-40x14	Thrust Bearing 51204, φ40x14mm.
	6920	SPS-GE-1500S	Top Grade Gears Assy for 1500kgs loading.
	6921	SPS-GE-4000S	Top Grade Gears Assy for 4000kgs loading.
	6930	SPS-SN-1500S	High quality Spindle and Nut Assy for SJ801S, DJM1501S
	6931	SPS-SN-1000T	High quality Spindle and Nut Assy for SJ1001T

Drawing	Art No.	Part No.	Description
	6932	SPS-SN-1200T	Hight quality Spindle and Nut Assy for SJ1201T
	6933	SPS-SN-4000S	Hight quality Spindle and Nut Assy for DJS3000S, DJS4001S
	6935	SPS-SN-2500S	Hight quality Spindle and Nut Assy for DJS2501S/3S
	7921	SPS-HD-5000S	Handle for Side wind jacks
	7922	SPS-HD-5000T	Handle for Top wind jacks
	7951	SPS-WB-MO2	Weld-on bushing -male, 2" O.D Male x 1-7/8" Long
	7952	SPS-WB-FO3	Weld-on bushing -female, 3" O.D Female x 2-1/2" Long
	7953	SPS-BP-10000	Weld-on bushing and safety pin & chains for 10000lbs jacks.
	7961	SPS-PC-50B	Safety pin and chains 5/8" X 3.5", used for 2000lbs/5000lbs jacks
	7962	SPS-PC-916	Safety pin and chains 9/16" X 3.5", used for 7000lbs jacks

WINCHES



01 / Large Drum Hub

Large drum hub to maximize cable life.

02 / Automatic Brake

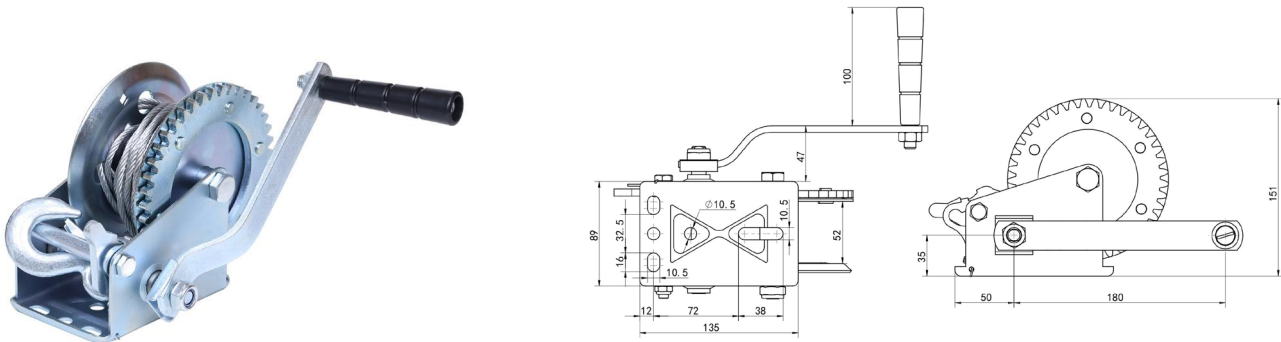
Self-activating automatic brakes hold the load securely when crank handle is released.

03 / Safety Guard Cover

Safety guard cover available.

Manual Winches

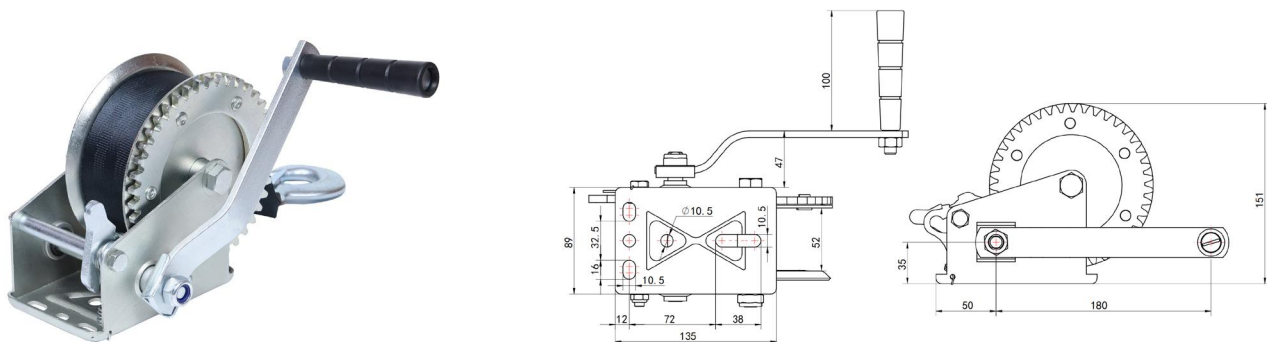
1200lbs Manual Winches with Cable



Art No.	Part No.	Type	Work Load	Max. Capacity	Gear Ratio	Surface Treatment	Cable Size	Net Weight
8120	ME1200C	Manual Brake Winch	1200lbs	8.25KN	4.1 : 1	Zinc Plating	4.5mmx10m	6kgs

Feature With brake for easy operation

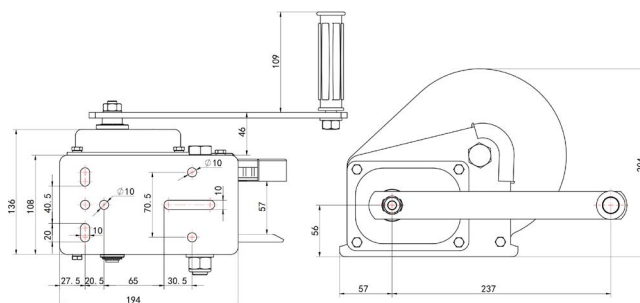
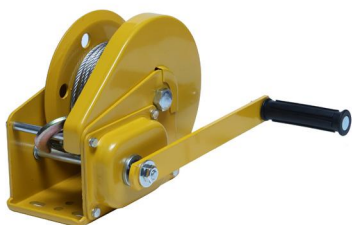
1200lbs Manual Winches with Strap



Art No.	Part No.	Type	Work Load	Max. Capacity	Gear Ratio	Surface Treatment	Strap Size	Net Weight
8121	ME1200S	Manual Brake Winch	1200lbs	8.25KN	4.1 : 1	Zinc Plating	50mmx8m	6kgs

Feature With brake for easy operation

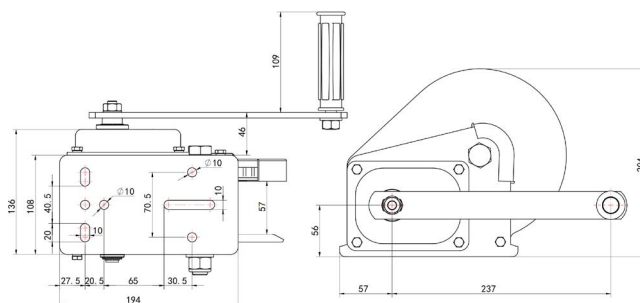
1800lbs Manual Winches with Cable



Art No.	Part No.	Type	Work Load	Max. Capacity	Gear Ratio	Surface Treatment	Cable Size	Net Weight
8180	MC1800C	Manual Brake Winch	1800lbs	12KN	5.0 : 1	Powder Coated	5.0mmx10m	8.1kgs

Feature Self-activating automatic brake hold the load securely when crank handle is released

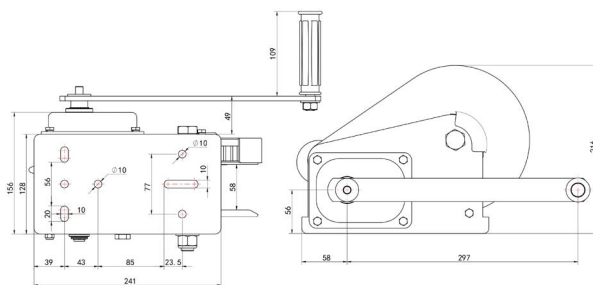
1800lbs Manual Winches with Strap



Art No.	Part No.	Type	Work Load	Max. Capacity	Gear Ratio	Surface Treatment	Strap Size	Net Weight
8181	MC1800S	Manual Brake Winch	1800lbs	12KN	5.0 : 1	Powder Coated	50mmx10m	8.1kgs

Feature Self-activating automatic brake hold the load securely when crank handle is released

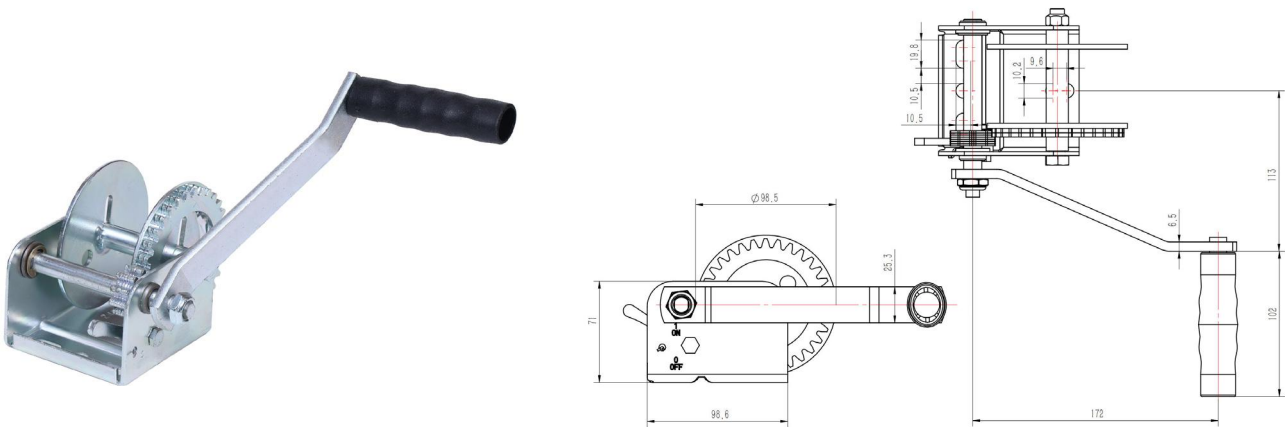
2600lbs Manual Winches with Cable



Art No.	Part No.	Type	Work Load	Max. Capacity	Gear Ratio	Surface Treatment	Cable Size	Net Weight
8260	MC2600C	Manual Brake Winch	2600lbs	17.5KN	10.0 : 1	Powder Coated	5.5mmx10m	10.3kgs

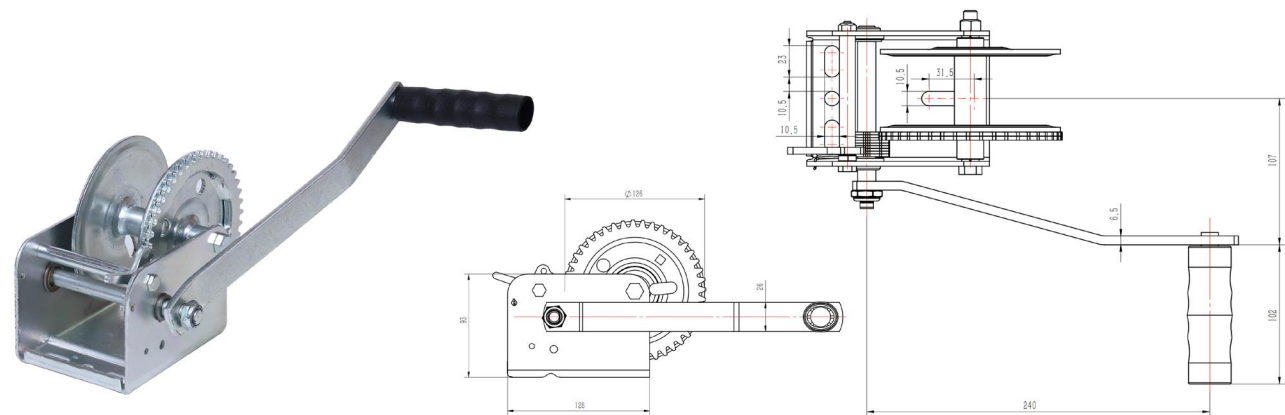
Feature Self-activating automatic brake hold the load securely when crank handle is released

900lbs Manual Winches with No Strap/Cable



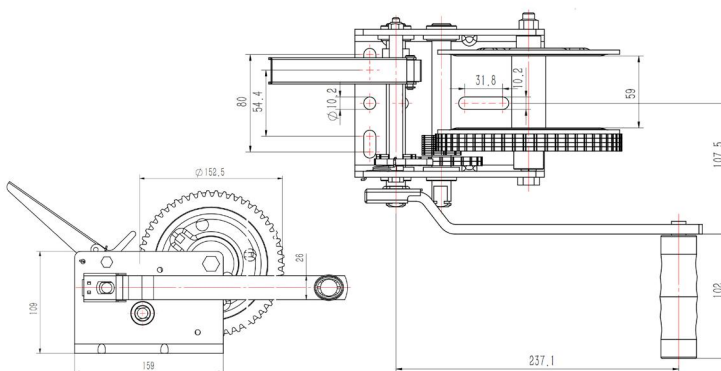
Art No.	Part No.	Type	Work Load	Gear Ratio	Surface Treatment	Strap Size	Net Weight
8090	ME900S	Pulling Winch	900lbs	3.2 : 1	Zinc Plating	15' of 2" wide polyester strap and snap hook	1.75kgs
Feature		Free wheel operation for easy line removal					
Note		This winch is built for horizontal pulling applications. For vertical lifting applications, order a brake winch, a worm gear winch, so pulling winches are not recommended for lifting!					

1400lbs Manual Winches with No Strap/Cable



Art No.	Part No.	Type	Work Load	Gear Ratio	Surface Treatment	Strap Size	Net Weight
8140	ME1400S	Pulling Winch	1400lbs	4.4 : 1	Zinc Plating	20' of 2" wide heavy duty polyester strap and snap hook	2.85kgs
Feature		Free wheel operation for easy line removal					
Note		This winch is built for horizontal pulling applications. For vertical lifting applications, order a brake winch, a worm gear winch, so pulling winches are not recommended for lifting!					

2000lbs Manual Winches with 2 Speed,with No Strap/Cable

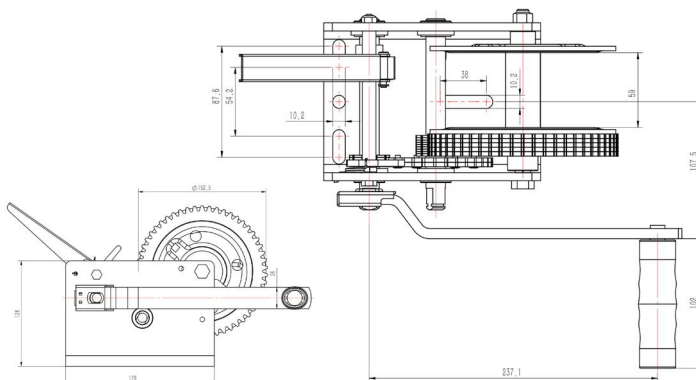


Art No.	Part No.	Type	Work Load	Gear Ratio	Surface Treatment	Cable Size	Net Weight
8200	ME2000C	Pulling Winch	2000lbs	12.4 : 1 / 5.4 : 1	Zinc Plating		5.85kgs

Feature Two Speed operation, gear ratios of 12.4:1 in low gear, 5.4:1 normally. Free wheel operation for easy line removal

Note This winch is built for horizontal pulling applications. For vertical lifting applications, order a brake winch, a worm gear winch, so pulling winches are not recommended for lifting!

2500lbs Manual Winches with 2 Speed,with No Strap/Cable



Art No.	Part No.	Type	Work Load	Gear Ratio	Surface Treatment	Cable Size	Net Weight
8250	ME2500C	Pulling Winch	2500lbs	17.3:1 / 5.4:1	Zinc Plating		6.85kgs

Feature Two Speed operation - gear ratios of 17.3:1 in low gear, 5.4:1 normally. Free wheel operation for easy line removal

Note This winch is built for horizontal pulling applications. For vertical lifting applications, order a brake winch, a worm gear winch, so pulling winches are not recommended for lifting!

Electric Winches

2000lbs Electric Winch, Single Line



Specifications

• Art No.	8201
• Part No.	EW2000C-1B(12V)
• Rated Line Pull	2000lb (907kg) single line
• Motor	0.7KW/0.9HP 12V, permanent magnet
• Gear Reductions Ratio	153:1
• Drum Dimensions	φ1.24"x2.88" (φ31.5mmx73mm)
• Cable (Dia X L)	φ5/32"x49' (φ4mmx15m)
• Overall Dimensions	11.2"x4.1"x4.1" (285x105x105mm)
• Mounting Bolt Pattern	3.13" (79.5mm)
• N.W. / G.W.	16kg / 17kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote. Including roller fairlead and mounting plate.

2500lbs Electric Winch, Single Line



Specifications

• Art No.	8251
• Part No.	EW2500C-1B(12V)
• Rated Line Pull	2500lb (1133kg) single line
• Motor	0.8KW/1.1HP 12V, permanent magnet
• Gear Reductions Ratio	153:1
• Drum Dimensions	φ1.24"x2.88" (φ31.5mmx73mm)
• Cable (Dia X L)	φ3/16"x45' (φ4.76mmx14m)
• Overall Dimensions	11.4"x4.1"x4.1" (290x105x105mm)
• Mounting Bolt Pattern	3.13" (79.5mm)
• N.W. / G.W.	17kg / 18kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote; 5.Including roller fairlead and mounting plate.

6000lbs Electric Winch, Single Line



Specifications

• Art No.	8600
• Part No.	EW6000C(12V)
• Rated line pull	6000lb (2721kg) single line
• Motor	4.0KW/5.5HP 12V, Series Wound
• Control	Remote switch, 12ft (3.7m) lead
• Gear train	3 Stage Planetary
• Gear reductions ratio	218:1
• Clutch	Sliding Ring Gear
• Braking Action	Automatic In-The-Drum
• Drum Dimensions	φ2.5"x5.5"(φ63.5mmx140mm)
• Cable (Dia X L)	φ1/4"x66' (φ6.4mmx20m)
• Fairlead	4-Way Roller Fairlead
• Battery	Recommended 650CCA minimum for winching
• Battery Leads	2 gauge, 72" (1.83m)
• Overall dimensions	17.7"x6.1"x8.6" (449.5x156x215mm)
• Mounting Bolt Pattern	166.4mmx114.3mm
• N.W. / G.W.	26kg / 28kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote; 5.Including roller fairlead and mounting plate.

8000lbs Electric Winch, Single Line



Specifications

• Art No.	8800
• Part No.	EW8000C(12V)
• Rated line pull	8000lb (2721kg) single line
• Motor	4.13KW/3.0HP 12V, Permanent magnet
• Control	Remote switch, 12ft (3.7m) lead
• Gear train	3 Stage Planetary
• Gear reductions ratio	218:1
• Clutch	Sliding Ring Gear
• Braking Action	Automatic In-The-Drum
• Drum Dimensions	φ2.6"x8.8" (φ64mmx224mm)
• Cable (Dia X L)	φ5/16"x94' (φ8.1mmx28m)
• Fairlead	4-Way Roller Fairlead
• Battery	Recommended 650CCA minimum for winching
• Battery Leads	2 gauge, 72" (1.83m)
• Overall dimensions	21.1"x6.3"x8.6" (537x160x218mm)
• Mounting Bolt Pattern	254mmx114.3mm
• N.W. / G.W.	33kg / 35kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote; 5.Including roller fairlead and mounting plate.

8500lbs Electric Winch, Single Line



Specifications

• Art No.	8850
• Part No.	EW8500C(12V/24V)
• Rated line pull	8500lb (3856kg) single line
• Motor	4.0KW/5.5HP 12V, Permanent magnet
• Control	Remote switch, 12ft (3.7m) lead
• Gear train	3 Stage Planetary
• Gear reductions ratio	195.8:1
• Clutch	Sliding Ring Gear
• Braking Action	Two-way, Automatic In-The-Drum
• Drum Dimensions	φ2.5"x8.8"(φ63.5mmx224mm)
• Cable (Dia X L)	φ5/16"x94' (φ8.1mmx28m)
• Fairlead	4-Way Roller Fairlead
• Wireless Remote Control	Optional
• Battery	Recommended 650CCA minimum for winching
• Battery Leads	2 gauge, 72" (1.83m)
• Overall dimensions	21.1"x6.3"x8.6" (537x160x218mm)
• Mounting Bolt Pattern	254mmx114.3mm
• N.W. / G.W.	35kg / 37kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote; 5.Including roller fairlead and mounting plate.

9500lbs Electric Winch, Single Line



Specifications

• Art No.	8950
• Part No.	EW9500C(12V/24V)
• Rated line pull	9500lb (4300kg) single line
• Motor	4.0KW/5.5HP 12V, Series Wound
• Control	Remote switch, 12ft (3.7m) lead
• Gear train	3 Stage Planetary
• Gear reductions ratio	195.4:1
• Clutch	Sliding Ring Gear
• Braking Action	Two-way, Automatic In-The-Drum
• Drum Dimensions	φ2.5"x8.8" (φ63.5mmx224mm)
• Cable (Dia X L)	φ21/64"x94' (φ8.3mmx28m)
• Fairlead	4-Way Roller Fairlead
• Wireless Remote Control	Optional
• Battery	Recommended 650CCA minimum for winching
• Battery Leads	2 gauge, 72" (1.83m)
• Overall dimensions	21.1"x6.3"x8.6" (537x160x218mm)
• Mounting Bolt Pattern	254mmx114.3mm
• N.W. / G.W.	36kg / 38kg

Feature

1.All-metal planetary gear train plus mechanical and dynamic brake; 2.Free spooling clutch with ergonomic control; 3.Sealed solenoids guarantee all-weather protection; 4.Sealed handle switch and 10 feet remote; 5.Including roller fairlead and mounting plate.

Winches Spare Parts

Cables for Manual Winches



Art No.	Part No.	Tensile loading	Cable ϕ	Cable length	Hook finishing
8501	SPS-C04-10	350kg	4.0mm	10 M	Zinc Plating
8502	SPS-C04-15	350kg	4.0mm	15 M	Zinc Plating
8503	SPS-C04-20	450kg	4.0mm	20 M	Zinc Plating
8504	SPS-C05-10	500kg	5.0mm	10 M	Zinc Plating
8505	SPS-C05-15	500kg	5.0mm	15 M	Zinc Plating
8506	SPS-C05-20	500kg	5.0mm	20 M	Zinc Plating
8507	SPS-C05-25	650kg	5.0mm	25 M	Zinc Plating
8508	SPS-C06-15	900kg	6.0mm	15 M	Zinc Plating
8509	SPS-C07-12	900kg	7.0mm	12.5 M	Zinc Plating
8510	SPS-C07-17	900kg	7.0mm	17 M	Zinc Plating
8511	SPS-C07-25	1150kg	7.0mm	25 M	Zinc Plating
Note	1. Meet the standard EN12385-4 2. The cables are suitable for towing, lifting and holding of loads, however not for usage with a free hanging load which may twist when being lifted. For this application, low-twist or twist-free cables should be used.				

Band for Manual Winches



Art No.	Part No.	Tensile loading	Cable ϕ	Cable length	Hook finishing
8521	SPS-B40-04	350kg	40mm	4 M	Zinc Plating
8522	SPS-B40-06	450kg	40mm	6 M	Zinc Plating
8523	SPS-B40-07	500kg	40mm	7 M	Zinc Plating
8524	SPS-B50-07	500kg	50mm	7 M	Zinc Plating
8525	SPS-B50-08	550kg	50mm	8 M	Zinc Plating
8526	SPS-B50-09	650kg	50mm	9 M	Zinc Plating
8527	SPS-B50-10	900kg	50mm	10 M	Zinc Plating
8528	SPS-B55-12	1150kg	55mm	12.5 M	Zinc Plating
Note	The available bands are only constructed for the horizontal towing of loads. When lifting loads, bands in accordance with DIN EN 13157 must be used.				

LOAD SECURING DEVICES



01 / High Quality Material

High quality material with stronger rivet shaft.

02 / Better Corrosion Resistance

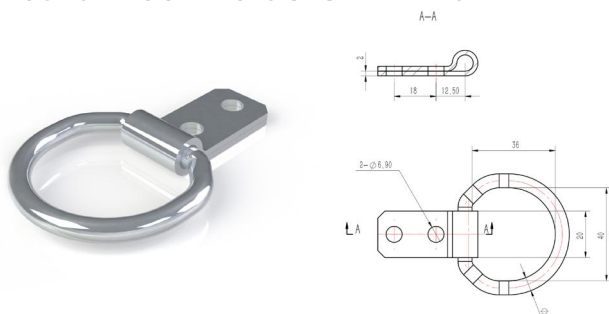
Zinc plating with better corrosion resistance.

03 / Performance Lashing Strap

Performance lashing strap with better strength.

Lashing Strap Fixation Elements

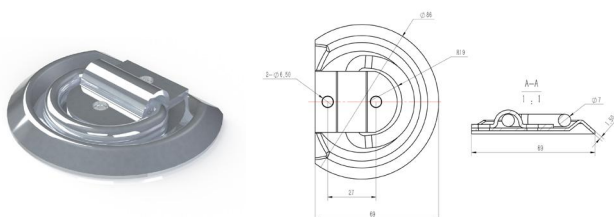
Board Floor Holders BFH 10-1



Specifications

• Art No.	9010
• Part No.	BFH 10-1
• Tensile Force Loading	400kg
• Finishing	Zinc plating
• Packing	250pcs per carton

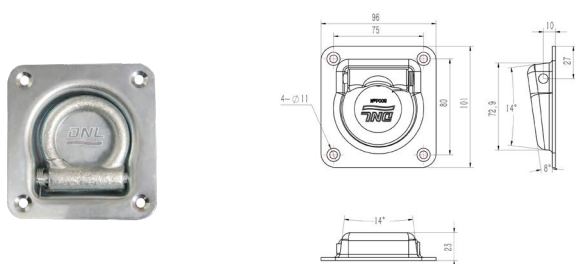
Board Floor Holders BFH 20-1



Specifications

• Art No.	9020
• Part No.	BFH 20-1
• Tensile Force Loading	400kg
• Finishing	Zinc plating
• Packing	150pcs per carton

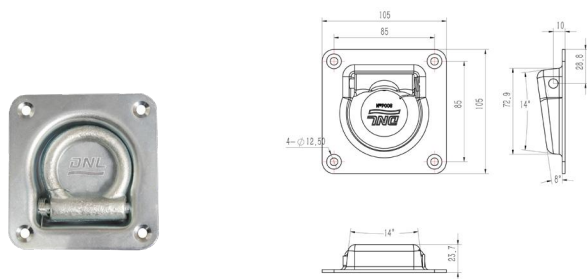
Board Floor Holders BFH 30-1



Specifications

• Art No.	9030
• Part No.	BFH 30-1
• Tensile Force Loading	800kg
• Size	95 x 102 mm
• Finishing	Zinc plating
• Packing	50pcs per carton

Board Floor Holders BFH 30-2



Specifications

• Art No.	9031
• Part No.	BFH 30-2
• Tensile Force Loading	800kg
• Size	105 x 105 mm
• Finishing	Zinc plating
• Packing	50pcs per carton

Lashing Strap

Cargo Lashing with Standard Ratchet Strap



Art No.	Part No.	Width of Strap	Loading Capacity	Breaking Capacity	STF (DaN)	Fixed Length	Strap Length	End Fitting
9201	LR0250-25	25MM	250 daN	500 daN	100 daN	0.3 M	5.7 M	Double J Hook
9202	LR0400-25	25MM	400 daN	800 daN	100 daN	0.3 M	5.7 M	Double J Hook
9203	LR0500-35	35MM	500 daN	1000 daN	100 daN	0.3 M	5.7 M	Double J Hook
9204	LR0750-35	35MM	750 daN	1500 daN	100 daN	0.3 M	5.7 M	Double J Hook
9205	LR1000-35	35MM	1000 daN	2000 daN	100 daN	0.3 M	5.7 M	Double J Hook
9206	LR1501-35	35MM	1500 daN	3000 daN	200 daN	0.3 M	5.7 M	Double J Hook
9207	LR1502-35	35MM	1500 daN	3000 daN	200 daN	0.3 M	7.7 M	Double J Hook
9208	LR2501-50	50MM	2500daN	5000daN	350 daN	0.5 M	8 M	Double J Hook
9209	LR2502-50	50MM	2500daN	5000daN	350 daN	0.5 M	10 M	Double J Hook
9210	LR2503-50	50MM	2500daN	5000daN	350 daN	0.5 M	12 M	Double J Hook
9211	LR2504-50	50MM	2500daN	5000daN	350 daN	0.5 M	9 M	U Hook
9212	LR5001-75	75MM	5000 daN	10000 daN	500 daN	0.5 M	10 M	Double J Hook
9213	LR5002-75	75MM	5000 daN	10000 daN	500 daN	0.5 M	12 M	Double J Hook
Feature		Meet the standard EN12195-2. Working efficient with 3 teeth of the ratchet moved by a cycle of handle pushing. Perfect operation (STF=350daN) with the excellent teeth and handle of the ratchet. Various end fittings are available to suit specific lashing requirements.						

European Loop Binding Strap







Art No.	Part No.	Width of Strap	Loading Capacity	Breaking Capacity	Effective Length	End Fitting
9230	LR0250-13ES	25MM	250 daN	500 daN	1.0 M	Cambuckle
9231	LR0250-14ES	25MM	250 daN	500 daN	2.0 M	Cambuckle
9232	LR0250-15ES	25MM	250 daN	500 daN	3.0 M	Cambuckle
9233	LR0250-16ES	25MM	250 daN	500 daN	4.0 M	Cambuckle
9234	LR0250-17ES	25MM	250 daN	500 daN	4.0 M	Cambuckle
9235	LR0250-18ES	35MM	500 daN	1000 daN	5.0 M	Ratchet Ass.
Feature		Meet the standard EN12195-2.				

American Lashing Strap



Art No.	Part No.	Width of Strap	Loading Capacity	Breaking Capacity	Length	End Fitting
9250	LR3300-27J	2"	3300LBS	10000LBS	27FT	Double J Hook
9251	LR3300-27F	2"	3300LBS	10000LBS	27FT	Flat Hook
9252	LR3300-30J	2"	3300LBS	10000LBS	30FT	Double J Hook
9253	LR3300-30F	2"	3300LBS	10000LBS	30FT	Flat Hook
9254	LR5000-27F	3"	5000LBS	15000LBS	27FT	Flat Hook
9255	LR5000-30F	3"	5000LBS	15000LBS	30FT	Flat Hook
9256	LR6600-27F	4"	6600LBS	20000LBS	27FT	Flat Hook
9257	LR6600-30F	4"	6600LBS	20000LBS	30FT	Flat Hook
Feature		Meet the standard WETDA-T-1 .				

Ratchet Buckle

Drawing	Art No.	Part No.	Width	B.S
	9300	R25-400	25mm	800KG
	9301	R25-400RB-2	25mm	800KG
	9302	R25-400RB-3	25mm	800KG
	9303	R25-500	25mm	1000KG
	9304	R25-750	25mm	1500KG
	9305	R35-1000	35mm	2000KG
	9306	R38-1500	38mm	3000KG
	9307	R50-2500PH	50mm	5000KG

WWW.DNL.NET



QINGDAO DONGLU INDUSTRIES LTD.

Add: 24C, Huaren International Mansion, 2 Shandong Road, Qingdao, China 266071

Tel: +86-532-80971100

Email: info@dnl.com