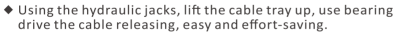


Hydraulic Wire Releasing Tray



- Using the hydraulic jacks, lift the cable tray up, use bearing drive the cable releasing, easy and effort-saving.
- ◆ Suitable for outdoor underground cable line and air-lines operations, house construction and other switchboard wiring.
- With fixed cable tray by wheel seats, so that the tray can keep balance.
- ◆ Max. load: 2 Tons.







- With fixed cable tray by wheel seats, so that the tray can keep balance.
- ◆ Max. load: 10 Tons.



Item	Tonnage (Ton)	Stroke (mm)	Height (mm)	Iron Bar (mm)	Single Frame Weight (Kg)	Size (mm)
CRS-46	2	245	700	D45X1500	16	600X260X455
CRS-10	10	245	1295	D57X1700	44	930X300X1050



CRS-5B

- Multifunction single layer tray, horizontal wire releasing design, using the rotate bearing on the ground to reach effort-saving.
- Lightweight, easy to carry, can load the wooden wheel or bulk cable.
- ♦ Max. load: 1 Ton.

CRS-5C

- ◆ Horizontal wire releasing design, using the rotate bearing on the ground to reach effort-saving.
- Lightweight, easy to carry, can load the wooden wheel or bulk cable.
- ◆ Max. load: 800 Kgs, diameter: D450 mm.





CRS-5M

- Horizontal wire releasing design, using the rotate bearing on the ground to reach effort-saving.
- Lightweight, easy to carry, can load the wooden wheel or bulk cable.
- ◆ Max. load: 800 Kgs, diameter: D450 mm.

Item	Load (Kg)	Plate Diam. (mm)	Weight (Kg)
CRS-5B	1000	D400	9
CRS-5C	800	D450	14.4
CRS-5M	500	D620	12

CRS-4

- Multifunction single layer tray, horizontal wire releasing design, using the rotate bearing on the ground to reach effort-saving.
- Lightweight, easy to carry, can load the wooden wheel or bulk cable
- ◆ There are two sizes of the wood plate for choosing: D600mm and D900mm.
- ◆ Max. load: 1 Ton.



	Cabl	e Releasing Cap	Weight	Size (cm)		
Item	ltem Max. Wooden Max. Wheel Wir		Min. Bulk Wire	(Kg)	Diameter	Height
CRS-4	250mm²x500m	_	—	9	40	8
90CM One Layer	_	325mm²x100m	14mm²x100m	15	90	8
60CM Four Layer		60mm²x100m	1.6mm²x100m	29	60	80
90CM Four Layer		150mm²x100m	1.6mm²x100m	40	90	80



Cable Slipping Wheel Frame



CRS-1002

Underground Cable Pulley

◆ To prevent the cable to rub against the ground.

Item	L(mm)	W(mm)	H(mm)	A(mm)	Weight (kg)
CRS-1002	300	255	270	175	5.3

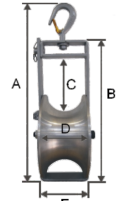
CRS-3600

3-Strunge Rolling Wheel

- Connecting part can freely to exchange the angle, and can do times of connection.
- ◆ Rolling wheel with the double layer design. The hole diameter can be adjusted by the working requirement. The wire pulling direction can also be used even it is not on the level.
- ◆ Suitable for working in the underground port.

Item	Capacity (Kg)	Single Size (mm)	Rolling Wheel (mm)	Weight (kg)
CRS-3600	600	460X165X140	φ150Χφ50Χ128	9.3





Cable pulley

◆ Used in overhead cable laying.

Item	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	Weight (kg)
MINI	220	125		62	75	0.85
CRS-1006	290	190	_	85	110	2.2
CRS-1006A	405	260	_	105	130	5.4
CRS-1008	665	520	140	142	165	12

CRS-1009

Four Wheel Pully

◆ Suitable for working in the underground port.

Item	A(mm)	B(mm)	C(mm)	Weight (kg)
CRS-1009	155	155	260	2



Ratchet Puller



Item	Tonnage (Ton)	Grip Length (mm)	Max. Length (mm)	Min. Length (mm)	Weight (kg)	Remark
PC-1000	1	330	1230	410	3.2	Single-line Wire Ø5 x 2200mm
PC-1500	1.5	430	1250	450	4.4	Single-line Wire Ø6 x 2200mm
PC-2000	2	430	1870	480	4.2	Length to 1.4M / Aircraft Cable Ø5 x 3200mm
P-1500	1.5	430	1870	480	4.2	Dual-line length to 1.4M / Single-line length to 2.8M / Aircraft Cable Ø5 x 3200mm / 3-hooks
P-1500XL	1.5	350	3500	500	5.5	Dual-line length to 3M / Single-line length to6M / Soft Wire Ø6 x 6200mm / 3-hooks

Wire Grip

- ◆ Steel alloy forged and heat treatment, excellent quality.
- ◆ Teeth have strong tension enduring, good biting, not easy to slip off and transform.
- ◆ CL: Common / AL: Aluminum specialize



Item	Tonnage (Ton)	Min. Diam. (mm)	Max. Diam. (mm)	Weight (Kg)	Applicable Wire
SD-1000C	1	2.6	15	0.6	Copper wire, Insulated wire, Steel twisted wire, Stabbing iron net, Thin Cable, Steel wire,
S-2000C	2	4	22	1.2	Copper wire, Insulated wire, Steel twisted wire, Steel wire,
S-1000CL	1	4	22	1.2	Copper wire, Insulated wire, Steel twisted wire, Steel wire,
S-2000CL	2	4	22	1.4	Copper wire, Insulated wire, Steel twisted wire, Steel wire,
S-3000CL	3	16	32	2.8	Copper wire, Insulated wire, Steel twisted wire, Steel wire,
S-1000AL	1	4	22	1.2	Aluminum wire, ACSR wire
S-2000AL	2	4	22	1.4	Aluminum wire, ACSR wire
S-3000AL	3	16	32	2.8	Aluminum wire, ACSR wire