



### WLB TYPE Manual Lever Block

Feature of WLB TYPE Manual Lever Block

- 1.Low carbon alloy steel structure plate using, safe and reliable, durable
- 2.Using G80 high strength lifting chain, high safety factor and long service, life Stable rotation, high efficiency, pulling force of light
- 3.Using double pawl braking to make sure higher safety performance
- 4.Ribbed handle and thickened plate design, strengthen the strength of the hand hoist Optional load limiting device
- 5.Can choose the guided special chain guide device for power, so that the whole machine in drag lifting chain when absolutely smooth, bid farewell to the resistance card

### WLB TYPE Manual Lever Block Feature

1. Low carbon alloy steel structure plate using, safe and reliable, durable
2. Using G80 high strength lifting chain, high safety factor and long service, life Stable rotation, high efficiency, pulling force of light
3. Using double pawl braking to make sure higher safety performance
4. Ribbed handle and thickened plate design, strengthen the strength of the hand hoist Optional load limiting device
5. Can choose the guided special chain guide device for power, so that the whole machine in drag lifting chain when absolutely smooth, bid farewell to the resistance card
6. Through the CE, GS standard certification

### WLB TYPE Manual Lever Block Specification

Model	WLB-0.5T	WLB-0.75T	WLB-1T	WLB-1.5T	WLB-2T	WLB-3T	WLB-6T	WLB-9T
WLL(T)	0.5	0.75	1	1.5	2	3	6	9
The height of rated load(M)	0.15	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Test load(T)	0.75	1.125	1.5	2.25	3	4.5	7.5	11.25
Effort required to lift max load(N)		140	140	240	240	320	340	360
no. of load chain(mm)	1	1	1	1	1	1	2	3
no.of load	5	6	6	8	8	10	10	10

chain(mm)

	A 102	148	148	176	176	195	195	195
	B 80	88	88	102	102	109	109	109
Measurement	C 95	135	135	155	155	211	254	319
(mm)	D	32	32	36	36	46	46	57
	L	290	290	415	415	415	415	415
	H	320	320	380	380	480	600	700
Net weight (kg)	3.5	7	7.5	11	11.5	19	32	47
packing size		33.5*12.5*937*34*37	37*34*3752*14*18	52*14*1855*16*2155*16*2162*48.5*26				
(cm)								

