



Pulley-Man, featuring a attached-wire & detached-wire type, is the newest well known technology all over the world.

Pulley-Man, a trouble-free automatic brake and reduction gear system, is the first technology in the world.

Pulley-Man, is designed the lightest one for unlimited distance.

By this reasons, we are exporting to many country and expending ···



Pulley-Man was
tested by korean
Occupation Safety &
Health Agency (S
Mark) & European
TUV(CE Mark)
successfully for
Automatic brake,
Reduction gear and
wire sliding.



- Trouble-free automatic brake system.
- Unlimited working distance & condition
- Smallest size & lightest weight(3.5kg)
- · Attached & detached wire system
- Available for vertical, horizontal, inclined, setting to-body, wire hook setting to both sides uses
- Applicable for various power supplies(AC220V/110V, DC12V, cordless drill, electric drill, air drill and others)



Pulley-Man, Only 3.5kg outstanding light weight though, it has incredible power lifting 600kg and drawing 3ton.

How to set Pulley-Man



AC motor / Used one-wire





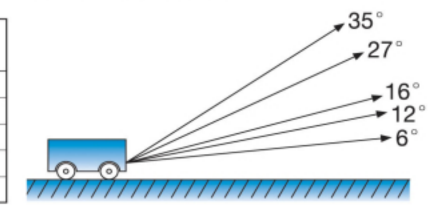
How to use it's capability

 Maximum weight by tilts when drawing a subject with wheels on the plane(kg)

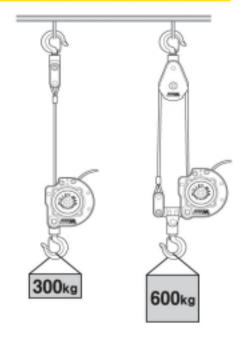
Used Wire Number		1-Wire	2-Wire		
	6°	1,500kg	3,000kg		
Max. Weights by Tilts	12°	975kg	1,950kg		
	16°	825kg	1,650kg		
	27°	585kg	1,170kg		
	35°	450kg	900kg		

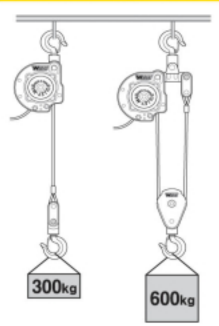
CSW-3060 Pulley-Man's Several how to use and it's capability

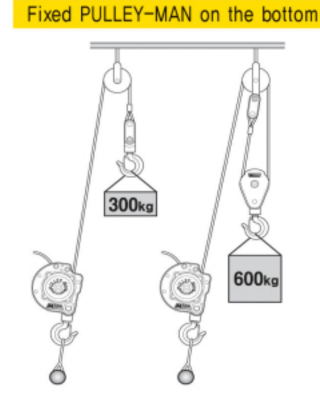
 You can apply above methods at any position, even at 360°



Fixed Wire hook Fixed PULLEY-MAN

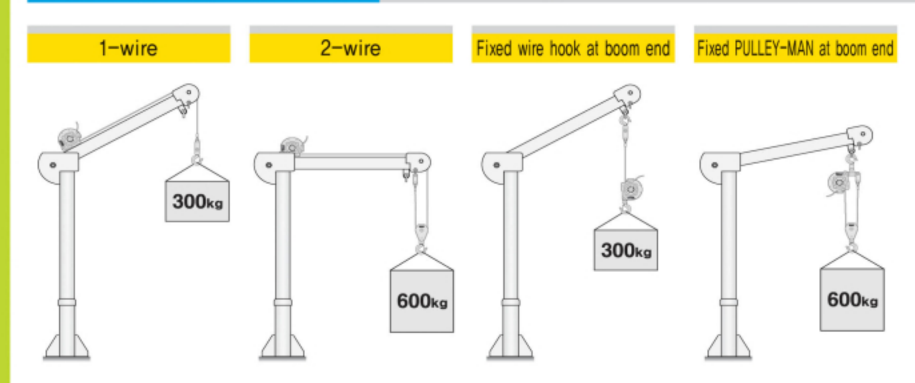






How to use CSW-CRANE

CSW Crane can be adjusted 3 different angles and 360° rotation



APPLICATIONS



Marine



Industrial



Job Site



Home

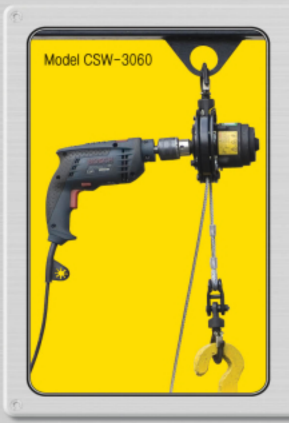


Farm



Automotive

SPECIFICATION



Man mariate to	Used wire	Wired weight	Max. weight by tilts when drawing a subject with wheels on the plane(kg)						
Max. weight by use(kg)			6°	12°	16°	27°	35°		
uso(kg)	1-wire	300kg	1,500	975	825	585	450		
	2-wire	600kg	3,000	1,950	1,650	1,170	900		
Working distance		Usable as much as the wire rope's length							
Working	1-wire	10.3(No-load) 3.75(Max. load)							
speed(m/min)	2-wire	5.1(No-load) 1.85(Max. load)							
Weight(kg)		3.5							
	Dia(mm)	4.76 airplane wire rope(7×19)							
Wire rope	Standard Specification	Wire rope 12m, socket, hook, end stopper							
	Weight(kg)	1.6							
Parts in 2-wire use	Standard Specification	Hook cover for 2-wire, sheave(pulley)							
	Weight(kg)	0.85							

PULLEY-MAN CO.,LTD

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