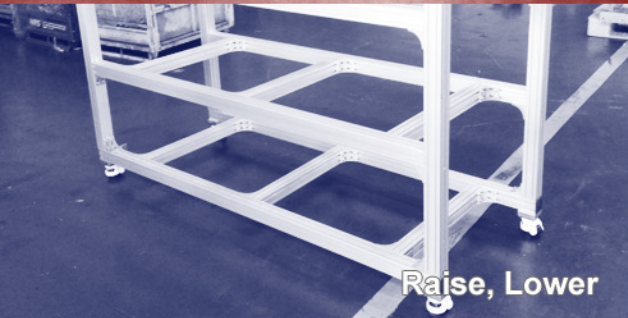


LEVELING CASTERS



How it works



Raise, Lower



Features



Ratcheting mechanism

LEVELING CASTERS

Stem type	Plate type	Wheel dia (in)	Loading Cap (lb)	Handle type
24WK15	24WK16	2	550	manual handle
24WK17	24WK18	2 1/2	1102	manual handle
24WK19	24WK20	3	1653	manual handle
24WK21	24WK22	3	2205	manual handle
	24WK23	3 1/2	3307	manual handle
24WK24	24WK25	2	550	ratchet
24WK26	24WK27	2 1/2	1102	ratchet
Replacement wheel	For use with			
24WK28	24WK15, 24WK16, 24WK24, 24WK25			
24WK29	24WK17, 24WK18, 24WK26, 24WK27			
24WK30	24WK19, 24WK20, 24WK21, 24WK22			
24WK31	24WK23			

After installation of the appropriate number of leveling casters, the equipment is easily pushed into position. Once placed in the proper location, the anti-vibration pad is lowered to the ground and the caster wheel is relieved of the equipment weight, making the equipment completely stationary.



When the equipment needs to be moved, just raise the anti-vibration pad and the caster wheel is lowered to the ground, allowing the equipment to be pushed easily to a new location.

The standard device found on all light and medium duty casters is the orange manual wheel, easily turned to raise and lower the stabilizing pad. For a more ergonomic requirement, a self contained ratcheting device is offered. In the heavier duty models the adjustment is made by turning a nut with the help of a standard wrench, offering greater leverage.



RoHS compliant

Innovation axle assembly system

Heat-treated steel raceway sleeve

To eliminate hazards and protect your equipment



This gives a smoother swivel operation and longer product life



The built in ratcheting handle is used to raise and lower the anti-vibration pad.

Patent protected

