



LV -Leveling Casters Series

Durable Superior Casters®



LV Series leveling casters have a die-cast aluminum frame with a steel swivel head and internal leveling mechanism & dial with rubber foot pad; special design allows for moving equipment to the desired location, adjusting down the leveling foot pad to level out and make the attached equipment completely stationary. Cast aluminum frame is powder coated in an ivory hue; wheels are ultra strong non-marking nylon.

Applications include: Computer racks, conveyor stands, medical & laboratory equipment, printers, copiers, modular framing enclosures, electronic enclosures, manufacturing machinery and automation enclosures, business & vending machines, shop equipment, diagnostic equipment, etc.

- Die-cast aluminum frame with a steel swivel head and internal leveling mechanism & dial with rubber foot pad
- Leveling foot pad to level out and make the attached equipment completely stationary.
- Powder coated finish
- Plate mount and threaded hole fasteners
- Ultra strong non-marking nylon wheel.



Wheel Diameter	Tread Width	Wheel Type	Swivel Caster Part #	Load Capacity	Overall Height	Adjustment range	Fastening Specifications	Attaching Bolt Size
1.65	.70	Nylon	LV0050V1	110	2.8	+.47	Plate 2.16 sq. Hole Space 1.65 sq.	1/4
1.65	.70	Nylon	LV0050V2	110	2.8	+.47	Threaded Hollow Kingpin M8	8mm
2	.88	Nylon	LV0300V4	600	3.23	+.47	Plate 2.87 sq. Hole Space 2.28 sq.	1/4
2	.88	Nylon	LV0300V5	600	3.23	+.47	Threaded Hollow Kingpin M12	12mm
2.44	1.13	Nylon	LV0600V3	1300	4.02	+.59	Plate 3.54 sq. Hole Space 2.77 sq.	5/16
2.44	1.13	Nylon	LV0600V4	1300	4.02	+.59	Threaded Hollow Kingpin M12	12mm
2.86	1.25	Nylon	LV1000V6	2200	4.72	+.79	Plate 3.74 sq. Hole Space 2.77 sq.	7/16
2.86	1.25	Nylon	LV1000V7	2200	4.72	+.79	Threaded Hollow Kingpin M16	16mm

Low Rider - Appliance Caster

The Durable Low Rider Caster is made specifically for use on appliances; offering a relatively high weight capacity at the lowest possible height. The rigid caster, dual wheel design, provides stability and allows the equipment they are attached to, to roll in a straight line (Usually for the purpose of allowing the equipment to be rolled away from a wall for cleaning).

Wheel Diameter	Tread Width	Wheel Type	Caster Part #	Load Capacity	Overall Height	Threaded Stem Specifications
1	1-1/2	Polyolefin	KDB-2012	200	1-1/4	1/2-13 x 3-1/2



RoHS Compliant