2-85 Series Casters

RWM's 2-85 Series Kingpinless™ Dual Wheel Casters feature all of the benefits of our patented Kingpinless™ raceway and twice the capacity load. Our 2-85 Series Casters are proudly made in the USA!

Features

Raceway Design: Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. 4-1/4" diameter raceway with 5/8" ball bearings.

Axle: 3/4" bolt and nut for 3" wide, 1" or 1-1/4" bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.

Finish: Laguna Blue paint

Wheels: 3" wide wheels are available with either a 1" roller bearing that rotates on 3/4" x 1" x 3-9/16" hardened and ground spanner bushings or 3/4" tapered bearings that rotate on a 3/4" axle. 4" and 5" wheels are available with either a 1-1/4" I.D. roller bearing which rotates on hardened and ground spanner bushings or 1-1/4" tapered bearings which rotate on the axle. All wheels are equipped with lubrication fitting.

Mounting Plate Size: 6" x 7"

Bolt Hole Spacing: 4-5/8" x 5-1/2", slotted to 4-

3/8" to 5-5/8"

Mounting Bolt Diameter: 1/2" Leg Thickness: 3/8" double welded Mounting Plate Thickness: 1/2"

Capacity: 10,000 lbs.

Applications

Dual wheel casters offer high weight capacities with minimal overall heights, better load distribution, floor protection and mobility than single wheel casters. This is a result of spreading the weight over a wider floor area while offering wheel differential action, resulting in less friction between the wheels and the floor, requiring less effort for the caster to swivel. Dual wheel casters are ideal for tow lines, shock load applications and abusive conditions, production line dollies & trucks used in various industries.

RWM's Patented Offset Raceway – Why It's a Superior Design

Our patented offset precision-machined raceway exerts radial force evenly where there is full contact between the ball bearing and the raceway. RWM's unique design adds more mass at key points. This, plus more thorough heat treatment, provides additional strength and combats brinelling into the core material. The result: No direct "hammering" forces on the intersections of the raceways. Vastly reduced raceway wear. Elimination of the "pull apart" forces of stress in the swivel section. Smoother swiveling action. High maneuverability. Longer service life. Less maintenance.



View CAD Models On Our Website!



Options

CWB Cam Wheel Brake

DSL Demountable Swivel Lock*

FG Foot Guard

HDSL Heavy Duty Demountable Swivel Lock

HT High Temperature LubricationHTP High Temperature Paint

Low Temperature Lubrication

NY Notched Yoke

PCWB Poly Cam Wheel Brake

SL Swivel Lock

SR Sealed Raceways

WS Wheel Seals

ZP Zinc Plating

3SL 8 Position Swivel Lock

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

OPTIONAL MOUNTING PLATES

| Optional Top Plate Number | Mounting Plate | Bolt Hole Spacing | Bolt Size |
|---------------------------------|---------------------|--|--------------|
| 95ST 95RT | 6" x 7-1/2" | 4-1/2" x 6" slotted to 4-1/8" x 6-1/8" | 1/2″ |
| LLST LLRT | 8-1/2" x 11" | 7" x 9-3/4" | 5/8″ |
| LMST LMRT | 8-1/2" x 8- 1/2" | 7" x 7" | 5/8″ |

Dual wheel rigid casters utilize a plasma cut top plate with incorporated tabs for various wheel widths depending on the size and model ordered. Top plate dimensions given on this page are a general guideline when these tabs aren't necessary. For specifics on the dimensions of the top plate on your caster, please contact the factory at 1-800-634-7704.





Competitor's Raceway

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-85-CIR-1040-R". To order rig only, omit the blue letters. For example: "2-85-1040-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.

| | SPECIFICATIONS Swivel Caster Model Number | | | | | | | | | |
|-------------------|---|--------------------------------------|---------------|-------------------|------------------------------------|------------------------|------------------------------------|-----------------|------------------|--|
| ® | | • | () lbs. | <u></u> | | O O | H | * | lbs. | |
| Wheel Diameter | Wheel Width | Wheel Type | Capacity | Overall Height | Straight Roller Bearing | Ball Bearing | Tapered Roller Bearing | Swivel Lead | Approx Weight | |
| | | Cast Iron | 6000 | | 2-85-CIR-0630-S | | 2-85-CIT-0630-S | 1-9/16" | 39.0 | |
| | | Durastan | 4000 | | 2-85-DUR-0630-S | | | | 24.0 | |
| 6" | 3" | Forged Steel | 10000 | 0 1 / ')" | 2-85-FSR-0630-S | | 2-85-FST-0630-S | | 55.0 | |
| 0 | 3 | Nylatron HD | 10,000 | 0-1/2 | | 2-85-NYB-0630-S | | | 23.0 | |
| | | Solid Urethane | 4000 | | | 2-85-MUB-0630-S | | | 24.0 | |
| | | Urethane on Iron | 4000 | | 2-85-UIR-0630-S | | 2-85-UIT-0630-S | | 33.0 | |
| | | Cast Iron | 6000 | | 2-85-CIR-0830-S | | 2-85-CIT-0830-S | | 49.0 | |
| | | Durastan | 5000 | | 2-85-DUR-0830-S | | | | 28.0 | |
| | | Forged Steel | 10000 | | 2-85-FSR-0830-S | | 2-85-FST-0830-S | | 56.0 | |
| | | Nylatron HD | 10000 | | | 2-85-NYB-0830-S | | | 29.0 | |
| 8" | 3″ | Omega | 3200 10-1/2" | | 2-85-UOR-0830-S | | 2-85-UOT-0830-S | 2" | 52.0 | |
| | | Rubber On Iron | 1680 | | 2-85-RIR-0830-S | | | | 50.0 | |
| | | Rubber on Iron-EHT | 3360 | | 2-85-RIR-0830-S-EHT | | 2-85-RIT-0830-S-EHT | | 50.0 | |
| | | Solid Urethane | 5000 | | | 2-85-MUB-0830-S | | | 28.0 | |
| | | Urethane on Iron | 5000 | | 2-85-UIR-0830-S | | 2-85-UIT-0830-S | | 52.0 | |
| | | Cast Iron | 8000 | , | 2-85-CIR-0840-S | | 2-85-CIT-0840-S | | 68.0 | |
| 8″ | 4" | Forged Steel | 10000 10-1/2" | 2-85-FSR-0840-S | | 2-85-FST-0840-S | 2" | 88.0 | | |
| | | Urethane on Iron | 7000 | | 2-85-UIR-0840-S | | | 2-85-UIT-0840-S | 64.0 | |
| | | Cast Iron | 8000 | 2-85-CIR-1030-S | | 2-85-CIT-1030-S | | 74.0 | | |
| | | Durastan | 5800 | | 2-85-DUR-1030-S | | | | 31.0 | |
| | | Forged Steel | 10000 | | 2-85-FSR-1030-S | | 2-85-FST-1030-S | | 76.0 | |
| | | GT | 6800 | | | 2-85-GTB1030-S | | | 45.0 | |
| | | Nylatron HD | 10000 | | 0.051100.1000.0 | 2-85-NYB1030-S | 0.05110710000 | | 46.0 | |
| 10" | 3" | Omega | 4000 | 12-1/2" | 2-85-UOR-1030-S | 0.05.04.0.1000.0.51.17 | 2-85-UOT-1030-S | 2-1/2" | 61.0 | |
| | | Rubber on Aluminum-EHT | 4000 | ĺ | 0.05 NID 1000.0 | 2-85-RAB-1030-S-EHT | 2-85-RAT-1030-S-EHT | , | 61.0 | |
| | | Rubber On Iron | 2000 | | 2-85-RIR-1030-S | | 2-85-RIT-1030-S | | 54.0 | |
| | | Rubber on Iron-EHT | 4000 | | 2-85-RIR-1030-S-EHT | | 2-85-RIT-1030-S-EHT | | 54.0 | |
| | | Solid Urethane | 6000 | | 0.051170.1000.0 | 2-85-MUB-1030-S | 0.05.477.1000.0 | | 31.0 | |
| | | Ultra Thick Urethane | 6800 | | 2-85-UTR-1030-S | | 2-85-UTT-1030-S | | 64.0 | |
| | | Urethane on Iron Cast Iron | 6000 10000 | | 2-85-UIR-1030-S 2-85-CIR-1040-S | | 2-85-UIT-1030-S 2-85-CIT-1040-S | | 61.0 116.0 | |
| | | | 10000 | | 2-85-FSR-1040-S | | 2-85-FST-1040-S | 2-1/2" | 110.0 | |
| 10" | 4" | Forged Steel Ultra Thick Urethane | 9000 | 12-1/2" | 2-85-UTR-1040-S | | 2-85-UTT-1040-S | | 76.0 | |
| | | Urethane on Iron | 8400 | | 2-85-UIR-1040-S | | 2-85-UIT-1040-S | | 76.0 | |
| | | Cast Iron | 10000 | 2-85-CIR-1230-S | | 2-85-CIT-1230-S | | 83.0 | | |
| | | Durastan | 7000 | 2-85-DUR-1230-S | | 2-03-011-1230-3 | | 34.0 | | |
| | | Rubber on Aluminum-EHT | 4560 | | Z-03-D0K-1230-3 | 2-85-RAB-1230-S-EHT | 2-85-RAT-1230-S-EHT | | 88.0 | |
| 12" | 3" | Rubber On Iron | 2280 | 15-1/2" | 2-85-RIR-1230-S | Z-03-KAD-1230-3-L111 | 2-85-RIT-1230-S | 3-3/8" | 83.0 | |
| 12 | 3 | Rubber on Iron-EHT | 4560 | 13-1/2 | 2-85-RIR-1230-S-EHT | | 2-85-RIT-1230-S-EHT | 3-37 0 | 83.0 | |
| | | Ultra Thick Urethane | 8200 6800 | | 2-85-UTR-1230 | | 2-85-UTT-1230-S | | 101.0 | |
| | | Urethane on Iron | | | 2-85-UIR-1230-S | | 2-85-UIT-1230-S | | 88.0 | |
| | | Ultra Thick Urethane | 10000 | | 2-85-UTR-1240-S | | 2-85-UTT-1240-S | | 106.0 | |
| 12" | 4" | Urethane on Iron | 9600 | 15-1/2" | 2-85-UIR-1240-S | | 2-85-UIT-1240-S | 3-3/8" | 96.0 | |
| | | Ultra Thick Urethane | 10000 | | 2-85-UTR-1250-S | | 2-85-UTT-1250-S | | 155.0 | |
| 12" | 5″ | Urethane on Iron | 10000 | 15-1/2" | 2-85-UIR-1250-S | | 2-85-UIT-1250-S | 3-3/8" | 155.0 | |
| 12" | 6" | Urethane on Iron | | 15-1/2" | 2-85-UIR-1260-S | | 2-85-UIT-1260-S | 3-3/8" | 180.0 | |
| 14" | 3" | Ultra Thick Urethane | 9600 | 16-1/2" | | | 2-85-UTT-1430-S | 3-13/16" | 126.0 | |
| 14" | 4" | Ultra Thick Urethane | | 16-1/2" | | | 2-85-UTT-1440-S | 3-13/16" | | |
| 14" | 5" | Ultra Thick Urethane | | 16-1/2" | | | 2-85-UTT-1450-S | 3-13/16" | 170.0 | |
| 14" | 6" | Urethane on Iron | | 16-1/2" | 2-85-UIR-1460-S | | 2-85-UIT-1460-S | 3-13/16" | 178.0 | |
| , , | | Durastan | 8000 | | 2-85-DUR-1630-S | | _ 30 0 | / . 0 | 89.0 | |
| 16" | 3" | Ultra Thick Urethane | 10000 | 18-1/2" | 2-85-UTR-1630-S | | 2-85-UTT-1630-S | 4" | 94.0 | |
| 1.5 | | Urethane on Iron | 9200 | , _ | 2-85-UIR-1630-S | | 2-85-UIT-1630-S | | 115.0 | |
| 16" | | Ultra Thick Urethane | 10000 | | 2-85-UTR-1640-S | | 2-85-UTT-1640-S | , | 165.0 | |
| | 4" | Urethane on Iron | 10000 | 18-1/2" | 2-85-UIR-1640-S | | 2-85-UIT-1640-S | 4″ | 165.0 | |
| 3.4" | F.// | Ultra Thick Urethane | 10000 | 10.1./0" | 2-85-UTR-1650-S | | 2-85-UTT-1650-S | 4 11 | 205.0 | |
| 16" | 5″ | Urethane on Iron | 10000 | 18-1/2" | 2-85-UIR-1650-S | | 2-85-UIT-1650-S | 4" | 185.0 | |
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