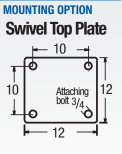


This dual wheel caster has been designed with features tailored to meet the varied needs of the aviation ground support equipment industry. 850 Series are equally at home in many other extremely abusive and rugged applications.

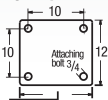
TYPICAL APPLICATIONS

- Custom applications
- Towable transportation equipment
- · Aircraft wing jacks and dollies
- Aircraft assembly fixtures
- · Aircraft work platform stands

SWIVEL CROSS SECTION



Rigid Top Plate



-10" for 3" Wide Wheels

8

-15-3/8" for 4 to 5" Wide Wheels

-17-1/4" for 6" Wide Wheels

-23-1/4" for 9" Wide Wheels

WHEN FAILURE IS NOT AN OPTION...

The preferred caster for the aviation and group support industry - able to handle your most abusive application!



FEATURES

- Top Plate: 3/4" thick AISI 1045 steel one-piece forging precision machined and through-hardened for long life
- Yoke Base: AISI 1045 steel forging welded using 100,000 psi weld filler to 3/4" thick adapter plate
- Swivel Section: 7/8" ball bearings mounted in a 7" diameter precision machined raceway. Zerk in swivel section
- Legs: 3/4" thick through-hardened steel welded to yoke base using 100,000 psi weld filler
- Axle: 1-1/4" diameter
- · Alternate or custom caster configurations available

BEARING OPTIONS



Roller (01) Roller (09)



RIG OPTIONS

- · Notched yoke base for swivel locks specify NY850
- Spring-loaded models available, • consult factory. Single models available also

BRAKE OPTIONS





Towing^



Hand Operated Detachable Swivel Lock specify L



Hand Operated Swivel Lock specify SL8000000



+ For swivel models add "S" for rigid model add "R" to end of base caster number.

| | ineel Dian | neter with | a apacity of capacity of capacity of capacity of capacity of capacity of capacity of capacity of capacity of capacity of capacity of capac | Jos orealital Heit | gi wheel Type | Base Caster Number+ Roller Bearing (01), Tapered Roller Bearing (09) |
|--|--------------------------------------|--|--|--|--|---|
| 350 Shockmaster Kingpinless Dual Wheel | | | | | | |
| 6 | 3 | 30000 | 11 | 31/4 | HD Drop Forged | 850FH06509 |
| 10 | 4 | 30000 | 143/4 | 31/4 | HD Drop Forged | 850FH10709 |
| 12 12 12 12 12 12 12 | 4 4 4 ^{1/2} 5 6 | 3200 9600 9600 6600 12000 15000 | 15 ³ /4 15 ³ /4 15 ³ /4 15 ³ /4 15 ³ /4 15 ³ /4 | 3 ¹ /4 3 ¹ /4 3 ¹ /4 3 ¹ /4 3 ¹ /4 3 ¹ /4 | Moldon Rubber/Iron Core Polyurethane/Iron Core Thick Tread Polyurethane Press-on Polyurethane Thick Tread Polyurethane Polyurethane/Aluminum | 850MR12701 850PY12701 850PX12701 8500G12709 850PX12801 850PA12909 |
| 16 16 16 16 16 | 4 4 5 5 5 | 4000 11940 11940 5140 15400 15400 | 19 ³ /4 19 ³ /4 19 ³ /4 19 ³ /4 19 ³ /4 19 ³ /4 | 41/2 41/2 41/2 41/2 41/2 41/2 41/2 | Moldon Rubber/Iron Core Polyurethane/Iron Core Thick Tread Polyurethane Moldon Rubber/Iron Core Polyurethane/Iron Core Thick Tread Polyurethane | 850MR16701 850PY16701 850PX16701 850MR16801 850PY16801 850PX16801 |
| 18 18 18 18 | 5 5 5 9 | 5600 16800 10340 20000 | 22 22 22 22 22 | 51/4 51/4 41/2 41/2 | Moldon Rubber/Iron Core Polyurethane/Iron Core Press-on Polyurethane Press-on Polyurethane | 850MR18801 850PY18801 8500G18809 8500G18909 |