

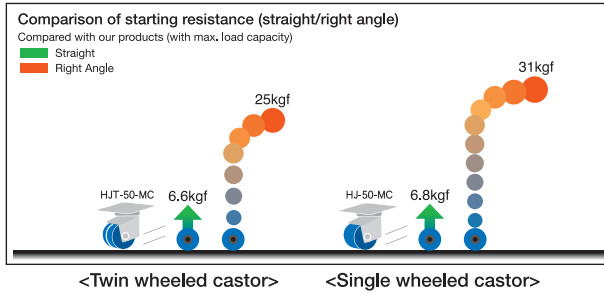
Twin Wheeled Compact Heavy Duty Castors

RoHS compliant products.

POINT

- **Easy to change direction** of swivel castor as twin wheel reduces turning radius of the castor.
- **Toughened by surface hardening** of swivel bracket.
 - **Rotates smoothly** after a long-term fixation under a heavy load.
- Wheel with grease-packed precision ball bearings.
 - **Smooth and silent rolling** without subsequent lubrication.
- Electrically conductive nylon as one of possible countermeasures against static electricity/ MCD.
- Smooth swiveling thanks to **double bearing** in the swivel head.

Starting resistance to a right angle is down compared to a single wheeled castor!



USE EXAMPLE

- For fixed precision machines to be occasionally relocated in a workplace, or moved as production line is rearranged.
 - For heavy duty slow-moving carriers.
 - Level adjuster
 - Separate unit causes no damage to the top plate of castor. Bolt size: M16
- ©We'll accept your custom-order. Please feel free to contact us.
(Use "Specification Form for Custom-designed castor" at the end of this catalog.)
©Please feel free to ask about the product weight for each item.



Swivel with stopper
HJTB-50U-MC

HJT Swivel castors



HJT-50
HJT-65
HJT-75

- Color/Finish; Zinc plated with Cr III /White coating/Black coating/Chromium plated

HJTB Swivel with stopper



HJTB-50
HJTB-65
HJTB-75

AD Level adjuster



NB Cannot be combined with HJTB series. (Swivel with stopper)

AD-50
AD-65
AD-75

- Color/Finish; Zinc plated with Cr III (Black)

HKT Fixed castors



HKT-50
HKT-65
HKT-75

- Color/Finish; Zinc plated with Cr III /White coating/Black coating/Chromium plated

WHEELS

JBB ... Radial ball bearing

See P.62 to P.71 for detailed description.



MC (Monomer cast nylon/Blue)

JBB



MCMO (Monomer cast nylon/Black)

JBB



MCD (Conductive monomer cast nylon/Black)

JBB

- Volume resistance $10^2 \sim 10^4 \Omega \cdot \text{cm}^*$

*For reference only, not guaranteed.

NB Bracket Color/Finish; Zinc plated with Cr III only.