

CARGO CASTERS CT & CO SERIES

STANDARD FEATURES

- Available with and without Toeguards
- Black powdercoat or zinc dichromate finishes
- Extended range lubrication
- Dual bearing system
- Sealed swivel bearings



Conductive Wheel
with Toeguard in
Inverted Position

Wheel options for the cargo casters are 2 3/4" and 2 9/32" dia. High Impact Polyolefin and a 2 3/4" dia. Conductive Center encased by High Impact Polyolefin. The Conductive Center option is a first in the industry moving away from traditional grounded metal wheels. These conductive wheels also function particularly well in all climates. The new cargo casters have a load capacity of 375 lbs. per caster. There are two mounting options, an oval or a rectangular plate. Please contact the factory for mounting dimensions. When inverted these casters are ideal for conveyor type applications, or they can be used in regular material handling applications.

Applications: Airline cargo equipment, airline/aerospace industry, light duty cargo handling, textile industry, conveyor applications, freight handling

High Impact
Polyolefin Wheel



High Impact Polyolefin Wheel with
Toeguard in Inverted Position

**Driven
to Exceed
Expectations**

800-558-0117

www.erwagner.com

Caster Specifications

Wheel Dia (In.)	Wheel Material	Laod Rating (Lbs.)	Wheel Color	Caster Finish	Guard	Part Number
2 ³ / ₄	High Impact Polyolefin	375	Black	Black Powder Coat	With Toe Guard-A	CT070DBL1PCDXXX
2 ³ / ₄	High Impact Polyolefin	375	Black	Yellow Zinc Dichromate	With Toe Guard-A	CT070DBLYPCDXXX
2 ³ / ₄	Conductive*	375	Red/Black	Black Powder Coat	With Toe Guard-A	CT070ZOR1PCDXXX
2 ³ / ₄	Conductive*	375	Red/Black	Yellow Zinc Dichromate	With Toe Guard-A	CT070ZORYPCDXXX
2 ³ / ₄	High Impact Polyolefin	375	Black	Clear Zinc	With Toe Guard-B	CB070DBLZPCRXXX
2 ³ / ₄	High Impact Polyolefin	375	Black	Yellow Zinc Dichromate	With Toe Guard-B	CB070DBLYPCRXXX
2 ⁹ / ₃₂	High Impact Polyolefin	375	Black	Clear Zinc	With Toe Guard-B	CB058DBLZPCRXXX
2 ⁹ / ₃₂	High Impact Polyolefin	375	Black	Yellow Zinc Dichromate	With Toe Guard-B	CB058DBLYPCRXXX
2 ³ / ₄	High Impact Polyolefin	375	Black	Black Powder Coat	Without Toe Guard	CO070DBL1XXXXXX
2 ³ / ₄	High Impact Polyolefin	375	Black	Yellow Zinc Dichromate	Without Toe Guard	CO070DBLYXXXXXX
2 ⁹ / ₃₂	High Impact Polyolefin	375	Black	Clear Zinc	Without Toe Guard	CO058DBLYXXXXXX
2 ⁹ / ₃₂	High Impact Polyolefin	375	Black	Yellow Zinc Dichromate	Without Toe Guard	CO058DBLYXXXXXX
2 ³ / ₄	Conductive*	375	Red/Black	Black Powder Coat	Without Toe Guard	CO070ZOR1XXXXXX
2 ³ / ₄	Conductive*	375	Red/Black	Yellow Zinc Dichromate	Without Toe Guard	CO070ZOPYXXXXXX

* Conductive center encased by high impact polyolefin wheel.

A Integrated Toe Guard

B Bolt-On Toe Guard

Plate Specifications

Shape (In.)	Length (In.)	Width (In.)	Bolt Hole Spacing (In.)	Bolt Hole Size (In.)	Overall Height (In.)	Wheel Diameter
Oval	4 ⁷ / ₁₆	3	3 ⁷ / ₁₆	1 ¹ / ₃₂ x 1 ⁵ / ₃₂	4 ¹ / ₃₂	2 ³ / ₄
Rectangle	4 ⁷ / ₁₆	3 ¹ / ₈	2 ³ / ₈ x 3 ³ / ₈	4 @ ² / ₁₆₄ 2 @ ³ / ₁₆₄	4 ¹ / ₃₂	2 ³ / ₄
Rectangle	4 ⁷ / ₁₆	3 ¹ / ₈	2 ³ / ₈ x 3 ³ / ₈	5 @ ² / ₁₆₄ 2 @ ³ / ₁₆₄	3 ⁵ / ₆₄	2 ⁹ / ₃₂

Conductive Wheel Specifications

Wheel Type	Surface Resistance	ESD Protection
Conductive	< 10 ⁵ Ohms	MIL-HDBK--263-B

**Driven
to Exceed
Expectations**

800-558-0117

www.erwagner.com

