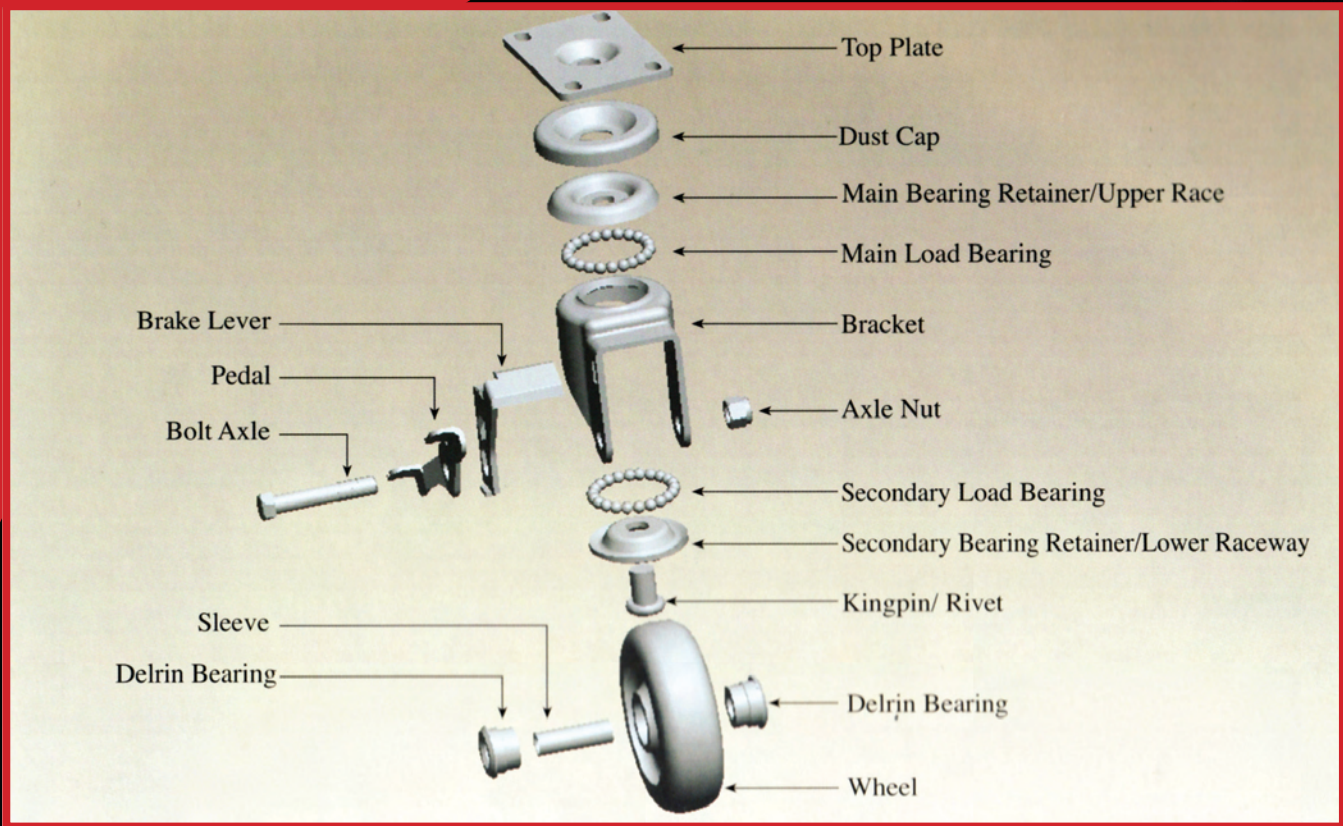


BUILD A CASTER THAT WORKS FOR YOU



Wheel Dia		Series	Fastening	Finish
25	2-1/2"	CP-GD 2-1/2" 3" 4" 5" Dia.	04358	1 Zinc Plated
3	3"		06472	
4	4"		24058	
5	5"		24460	
6	6"	CP-HD 4" 5" 6" 8" Dia.	25066	
8	8"		26472	
			80816	
			80824	
			80832	

WHAT'S IMPORTANT TO DEFINE YOUR NEEDS?

- Number of Casters Required Per Unit
- Swivel Forks (rotating) or Rigid Forks (fixed)
- Load Capacity (How much will the unit weigh fully loaded – divided by the number of casters)
- Height Requirement (How high will the unit be off the floor)
- Fastening (top plate, threaded stem or other)
- Use (normal conditions for use, debris, temperatures, chemicals / solvents)
- Floor Surface (concrete, tile, asphalt, wood, etc)
- Roll ability (force necessary to move)
- Brake (wheel only or lock for wheel and swivel)



25CP-GD-240581-2010-TLB



	Wheel Material (Color)	Bearing	Thread Guard	Brake Option
10	Polyolefin (Black)	1 Sleeve	0 None	TB Tread Brake
20	Hard Rubber (Black)	2 Nylon	1 Plastic (Grey)	MTL Top Lock (Metal)
22	Mold On Rubber (Black) With Cast Iron Core (Black)	3 Delrin	2 Metal	NTL Top Lock (Nylon)
30	TPR (Grey) on PP Core (Grey)	4 Dual Ball		TLB Total Lock Brake
40	PU (Red) on PP Core (Grey)	5 Single Ball		TLB2 Total Lock Brake (Nylon)
50	PU (Red) on Cast Iron	6 Roller		
60	Cast Iron			
70	Phenolic			