



# Pemco Shopping Cart

Continued from previous page

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Bearing Bore (Inches)	Bearing Type	Tread/Core Color	Thread Guard Color	Wheel Features	Dynamic Load (Pounds)	Caster Model	Wheel Model
-------------------------	----------------------	--------------------------	-----------------------	--------------	------------------	--------------------	----------------	-----------------------	--------------	-------------

## KasterKat Premium

5"	1-1/4"	5-7/8"	5/16"	Single Spindle	Dark Blue/Grey	Dark Blue	Standard	250	77679E	83119E
				Single Spindle	Grey/Grey	Grey	Standard	250	77679Y	83119Y
				Single Spindle	Dark Blue/Grey	Dark Blue	Tensioner (Self Braking)	250	77695E	83207E



## PolyKat

4"	1-1/4"	4-11/16"	5/16"	Single Precision	Dark Blue/Grey	Dark Blue	Standard	250	77687E	83194E
5"	1-1/4"	5-7/8"	5/16"	Dual Precision	Dark Blue/Grey	Dark Blue	Standard	250	77520EZ	83122EZ
				Dual Precision	Dark Grey/Black	Black	Standard	250	77688YZ	83195YZ
				Delrin	Black/Black	None	Economical	200	77142G	8161G
				Single Spindle	Dark Blue/Grey	Dark Blue	Anti-Static	250	77639E	83184E
				Single Spindle	Dark Blue/Grey	Orange	Tensioner (self-braking)	250	77662E	83190E
				Single Spindle	Dark Blue/Grey	Orange	Adjustable Tensioner	250	77692E	83202E
Single Spindle	Dark Blue/Grey	Orange	Fusion: Anti-static/Tensioner	250	77699E	83206E				



## QuietKat

5"	1-1/4"	5-7/8"	5/16"	Dual Precision	Grey/Black	Black	Standard	250	77103Y	83203YZ
				Single Spindle	Grey/Black	Black	Anti-Static	250	77123Y	83211Y
				Single Spindle	Grey/Black	Orange	Tensioner (self-braking)	250	77124Y	83212Y
				Single Spindle	Grey/Black	Orange	Fusion: Anti-static/Tensioner	250	77125Y	83219Y



## SuperKat

5"	1-1/4"	5-7/8"	5/16"	Dual Precision	Dark Blue/Grey	Dark Blue	Anti-flat spot for cart pushers	250	77146E	83224E
----	--------	--------	-------	----------------	----------------	-----------	---------------------------------	-----	--------	--------



**PolyKat Anti-Static.** Say goodbye to straps and chains. Patented anti-static wheel discharges static electricity of shopping cart every rotation of the wheel.



Standard **Tensioner** wheel reduces damage caused by rolling, unattended shopping carts. They are designed to hold unattended shopping carts on a slight slope (1-2 degrees) and slow down acceleration on greater slopes.



### Adjustable Tensioner

wheels have deceleration is pre-set at the factory for average conditions. Parking lot conditions vary widely -- the amount of deceleration can easily be field adjusted to meet customer needs.



**Fusion** wheels feature the fusion of anti-static and tensioner wheel for the ultimate in shopper comfort and protection. No field adjustment necessary.

