Understanding Our Model Numbers

Caster Model Number

PREFIX

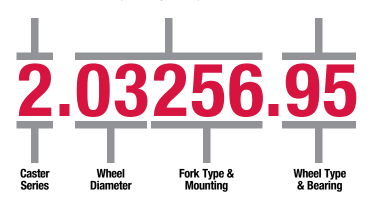
The prefix number shows the caster Series: 1 thru 8 Series with capacities ranging from 60 lbs to 6,000 lbs each.

BODY

The body number shows the wheel diameter and type of fork mounting (swivel, rigid, stem).

SUFFIX

The suffix number shows the type of wheel material and bearing.



The above caster model number is a 2 Series caster with swivel top plate fork and polyurethane tread wheel (HI-TECH).

Note: The replacement fork model number is the same as above except the wheel suffix is not included (For example 2.03256).

Wheel Model Number

PREFIX

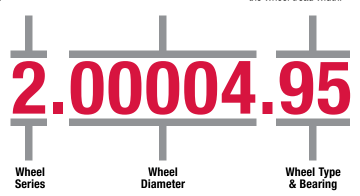
The prefix number shows the wheel Series: 1 thru 8 Series ranging from 60 lbs up to 7,200 lbs each.

BODY

The body number shows the wheel diameter.

SUFFIX

The suffix number shows the type of wheel material and bearing, and when applicable, the wheel tread width.



The above wheel model number is a 2 Series wheel with a diameter of 4", made with polyurethane tread and ball bearing.

Note: The diameter code is usually, but not always the diameter of the wheel (for example, the diameter code 3 could denote 3", 31/4" and 31/2" wheels). Please check wheel chart for actual diameter of wheel.

IMPORTANT NOTICE • CAPACITY RATINGS

Caster and wheel capacities shown in this catalog are based on normal operating conditions as defined by the Institute of Caster and Wheel Manufacturers (ICWM). Normal operating conditions, as defined by the ICWM, consist of manual operations on a relatively smooth surface (such as concrete) with normal minor obstacles. All bearings must be properly lubricated. Conditions of excessive temperature and/or dirt will reduce ratings. **Do not exceed the capacity ratings published in this catalog.**

CUSTOMER RESPONSIBILITIES

- 1. If caster stem is to be screwed into customer equipment, the customer must add a washer to the stem that will cover the incomplete threads and support the upper race.
- 2. The stem shoulder must fit tightly against the customer equipment.
- 3. It is the customer's responsibility to mount the caster in a workmanlike manner so there will be no risk to operator safety.
- 4. It is the customer's responsibility to determine the fitness of the caster for its application.