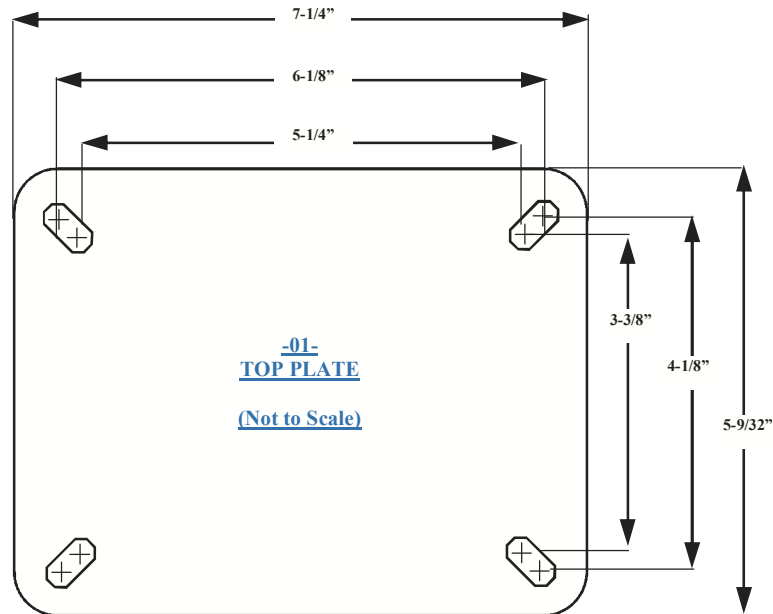




# WC 9500 SERIES

## FASTENERS FOR WC 9500 SERIES

TOP PLATE	01	OVERALL SIZE: 5-9/32 x 7-1/4 BOLT HOLE SPACING: 3-3/8 x 5-1/4 SLOTTED TO 4-1/8 x 6-1/8 ATTACHING BOLT SIZE: 1/2
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## OPTIONS FOR WC 9500

(Add option abbreviation to end of the caster part #)

INTEGRATED  
TLB



TLB

POSITION LOCK



PSL

### SPECIAL FINISHES (FACTORY ORDER)

POLISHED	PGF
GOLD FINISH	
BLACK OXIDE	BO
NICKLE	N
CHROME	CR

### Use Tapered Bearings in any wheel instead of Roller Bearings!

We can install Tapered bearings in any of the wheels listed in this series of casters. Tapered bearings are more expensive than roller bearings, however they provide advantages that may justify the expense and may even save money by increasing wheel and caster life.

Tapered bearings are capable of higher loads and withstand more abuse than any other standard or common type of bearing used in the caster industry. Tapered bearings are a must for mechanically driven and continuous usage applications.

Not all wheel types are capable of withstanding the rigors of mechanically driven applications such as tow lines.

Accidents, injury or death may result from caster & wheel failure in motorized applications. We strongly suggest using our EPS = (Extreme-duty Polyurethane on Steel) wheel for all motorized applications (no caster or wheel should exceed 5 miles per hour).

To order tapered bearings in any of the above casters, add a -T to the end of the part number.

(Example: Standard roller bearing caster WC9580-01-PCI, Tapered bearing caster WC9580-01-PCI-T)

Please consult your distributor for advice on determining the correct caster, wheel & bearings to use in your application.

