

PARTS LIST



1222 Quebec Street
North Kansas City, Missouri 64116
816.471.4433 toll-free 800.366.6700
www.cramerinc.com

Seat Assembly - - - - -



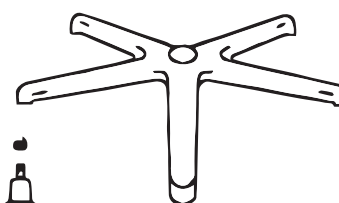
Barrel - - - - -



Adjustable Footring - - - - -
(Not Available on Desk Height)



Base - - - - -



Glides - - - - -
or
Dual Wheel & Casters - - - - -



CAUTION: If misused, your chair can tip over or break, possibly causing injury. Do Not tip so far forward or back in this chair that one or more of the feet leaves the floor. Sit so that most of your weight is on the seat rather than the back. Never stand on this chair. Periodically inspect the chair to make sure all parts are secure and serviceable. Always use the correct type of caster for the floor where your chair will be used. Incorrect casters can cause excessive sliding and possible injury.

ASSEMBLY INSTRUCTIONS

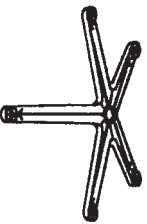
Part Number 57752500



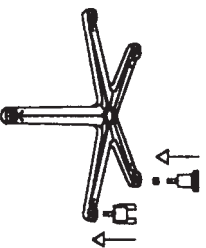
cramer[®]

1222 Quebec Street
North Kansas City, Missouri 64116
816.471.4433 toll-free 800.366.6700
www.cramerinc.com

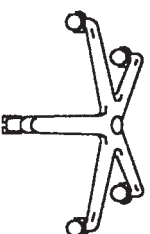
STEP 1 : Turn base up-side down.



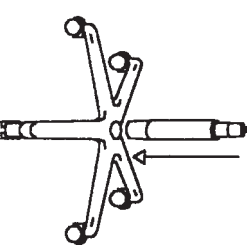
STEP 2 : Firmly push a glide/caster into each of the holes at the end of the 5 base legs.



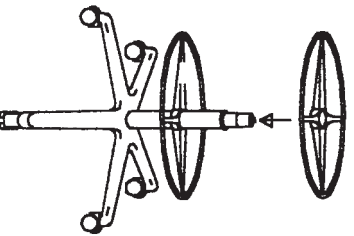
STEP 3 : Turn the base right side up.



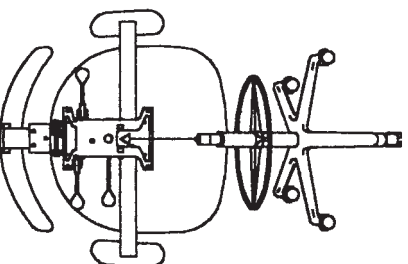
STEP 4 : Firmly insert the barrel into the base.



STEP 5 : ONLY FOR CHAIRS WITH ADJUSTABLE FOOTRING OPTION.
Place the adjustable footring on the barrel and tighten it. It can be adjusted for height after the chair has been fully assembled.



STEP 6 : Place the seat assembly on the barrel.
The easiest and safest way to do this is to turn the chair assembly upside down and push the base/barrel assembly into the hole in the chair mechanism. For a standard size chair, hold the barrel cover on the barrel as you insert it in the assembly. Be sure to lodge the parts together securely.



STEP 7 : Gently roll your chair right side up.
If necessary, adjust the footring to a comfortable height. Check to make sure all parts are fully and securely assembled. Your chair is ready for use!

