



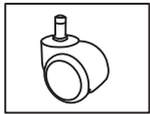
<http://www.paylesshere.com>

# OFFICE CHAIR ASSEMBLY INSTRUCTION



THANK YOU FOR PURCHASING OFFICE CHAIR  
OC-GC62

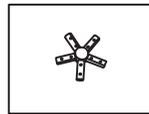
## PARTS LIST



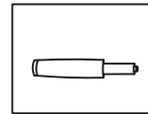
A 5x Wheels



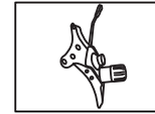
B1 5x Split base tube



B2 1x Central  
base tube



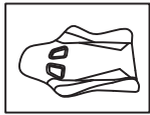
C1 1x gas lift



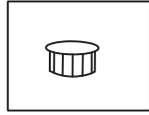
D 1x mechanism



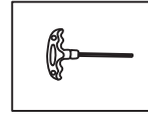
E 1x seat



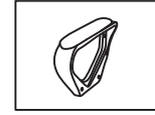
F 1x back



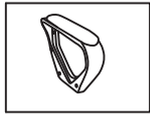
G 8x Plastic caps



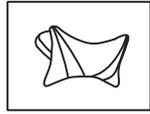
H 1x allen key



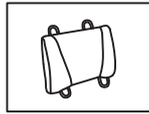
I1 Left armrests



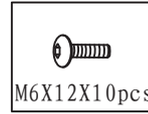
I2 Right armrests



J1 1x headres

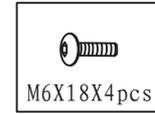


J2 1xAdjustable  
Lumber Suppor



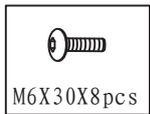
M6X12X10pcs

Z1 10x screws



M6X18X4pcs

Z3 4x screws



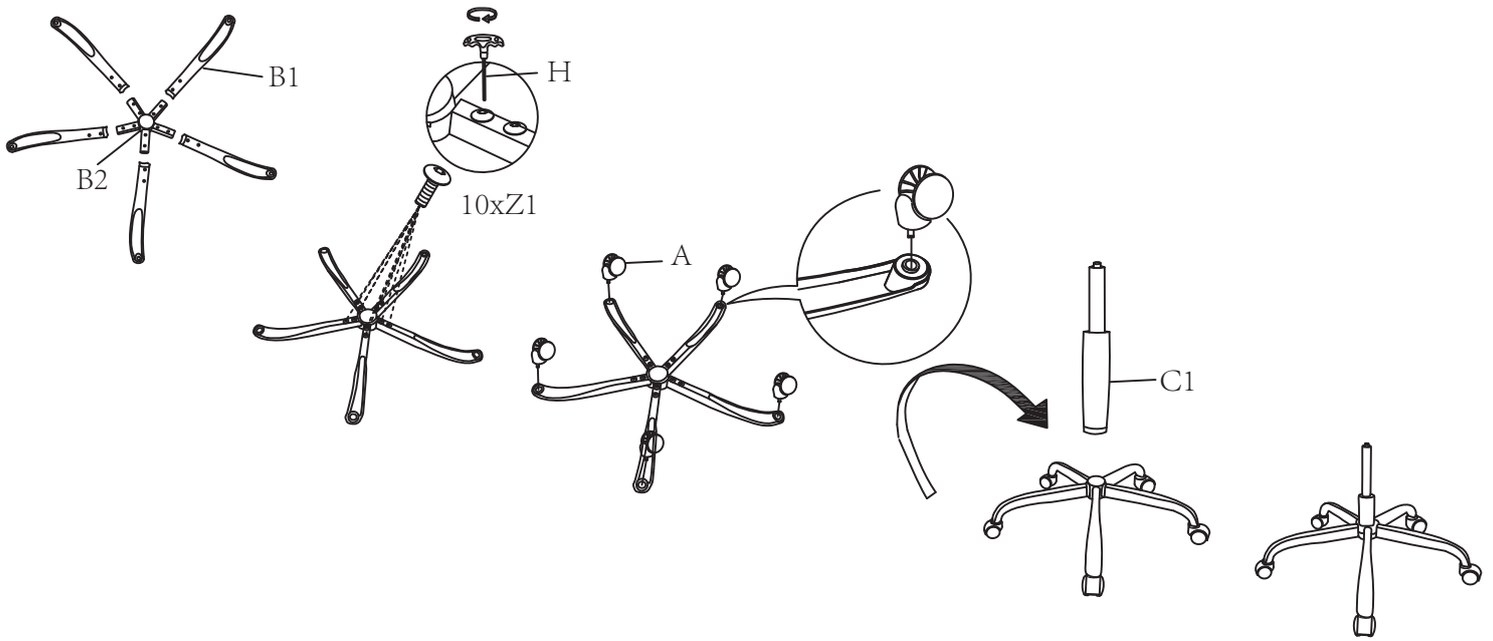
M6X30X8pcs

Z16 8x screws

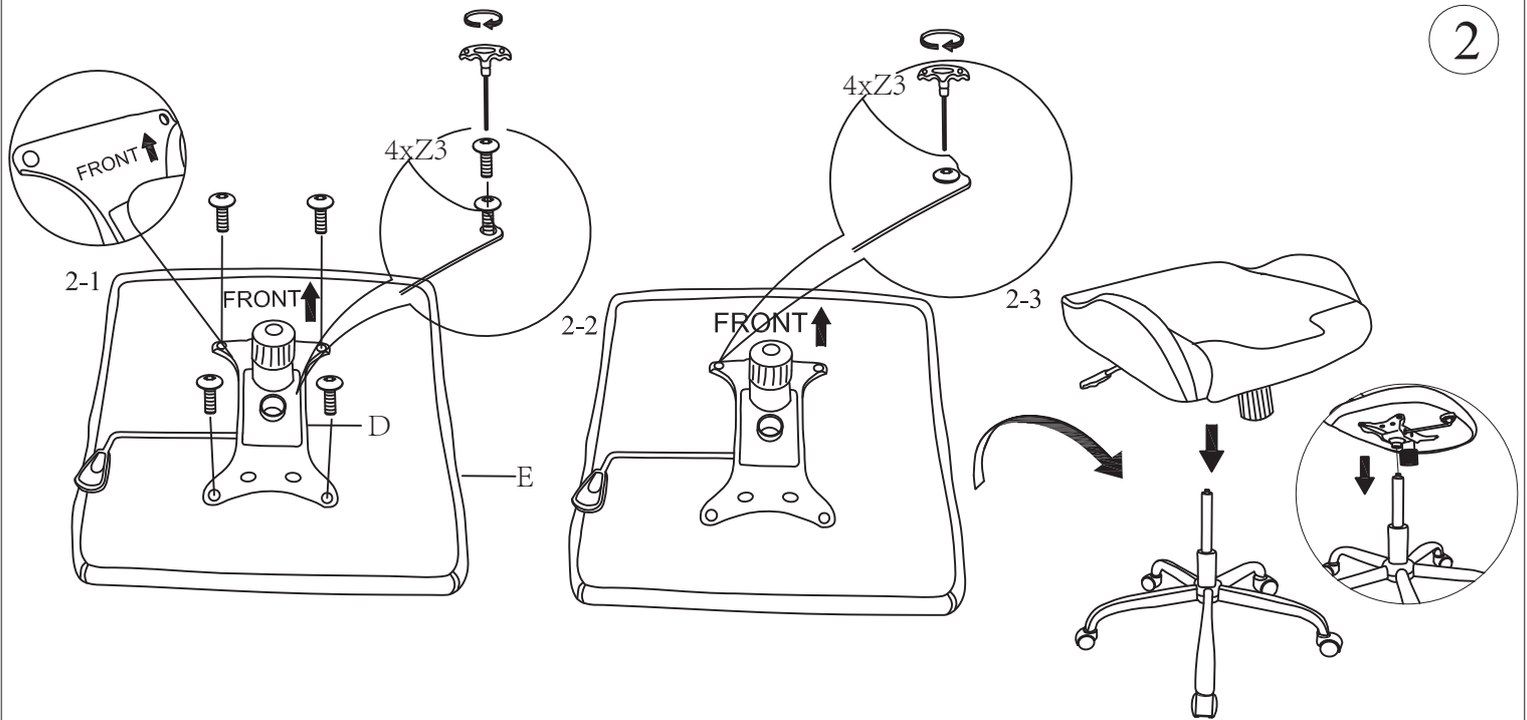
## WARNING

- Do not stand in this chair or use the chair as a step ladder use it as chair only.
- This chair is designed for one person to use at a time.
- This chair is designed for one person weighing up to 250lbs(113kgs).
- Do not use this chair unless all bolts, screws and knobs are firmly secured.
- Check all bolts,screws and knobs every 90days. Tighten if any are loose.
- Failure to follow these instructions may result in serious injury or death of yourself and people around you.
- Some of the part are heavy and/or has shape edge, please install it carefully to avoid hurt you and people around you.

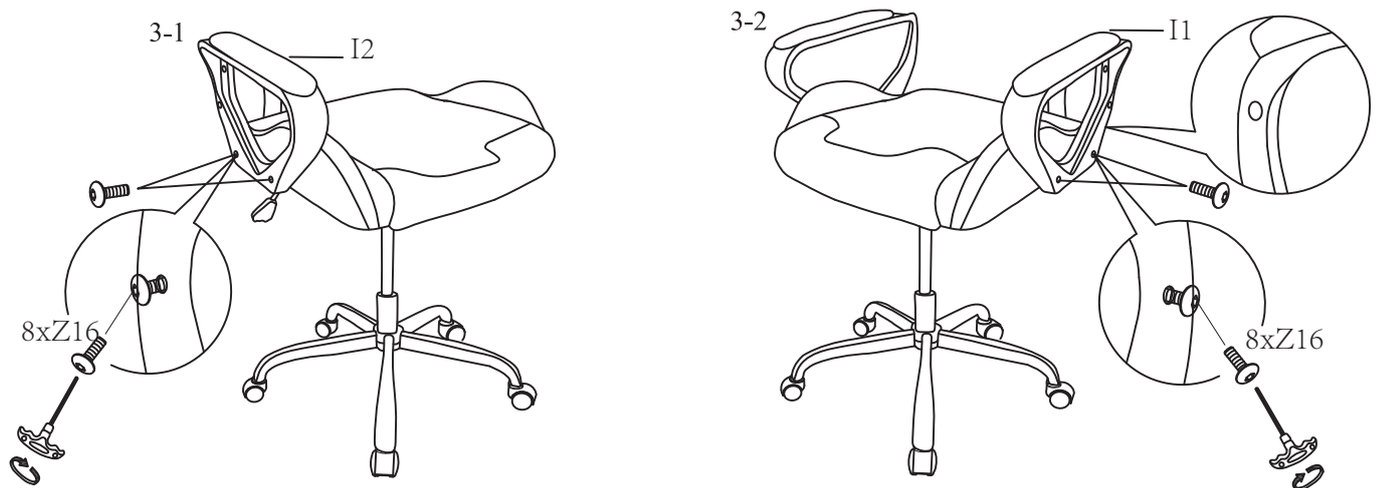
1



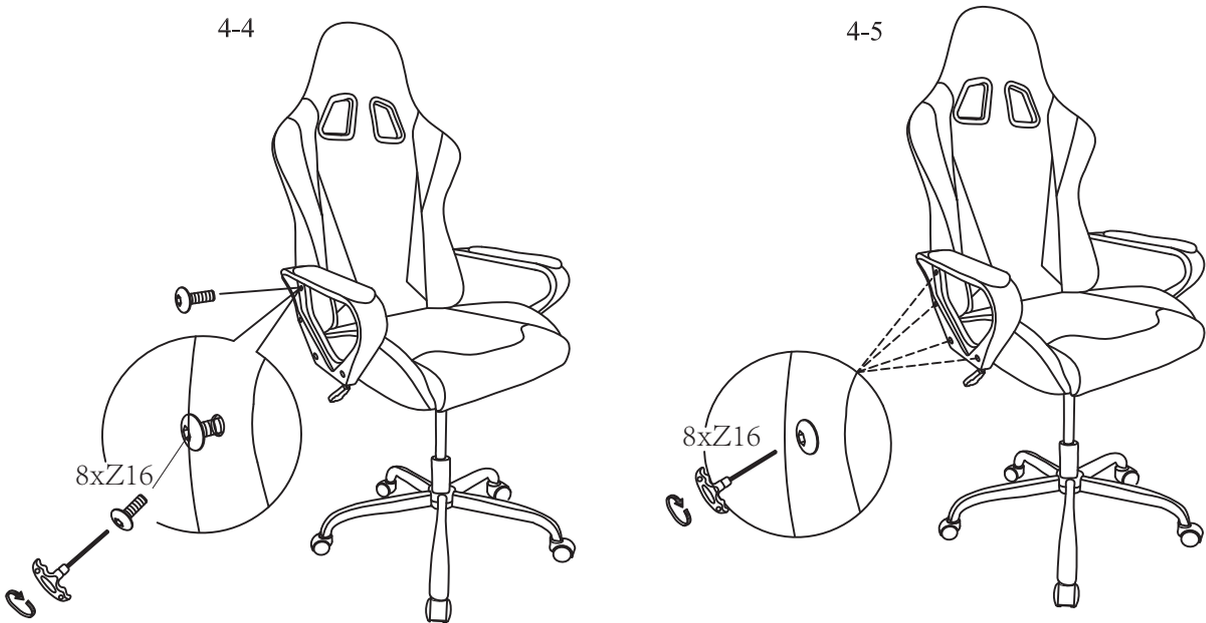
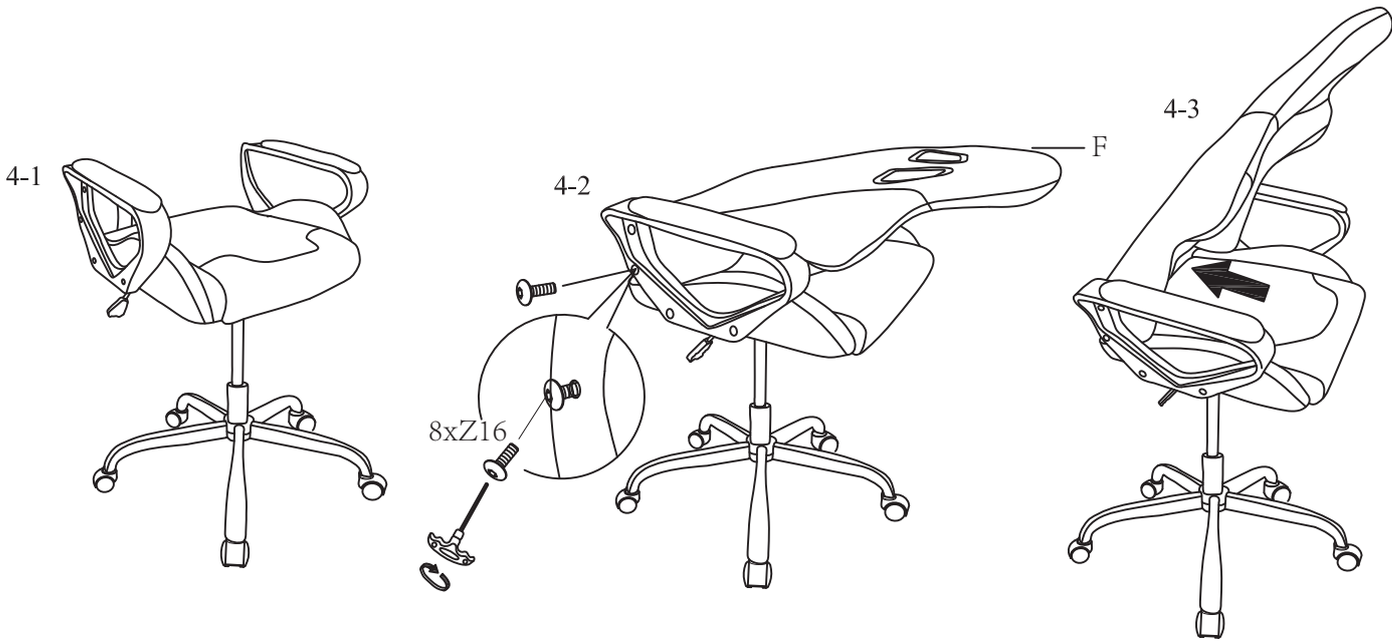
2



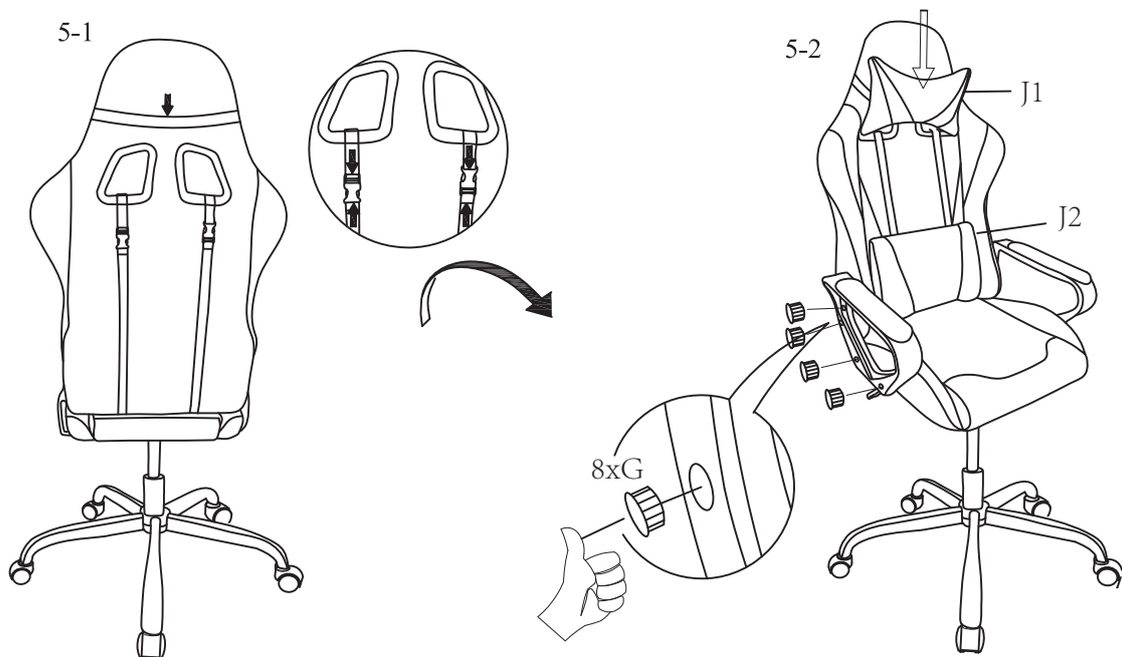
3



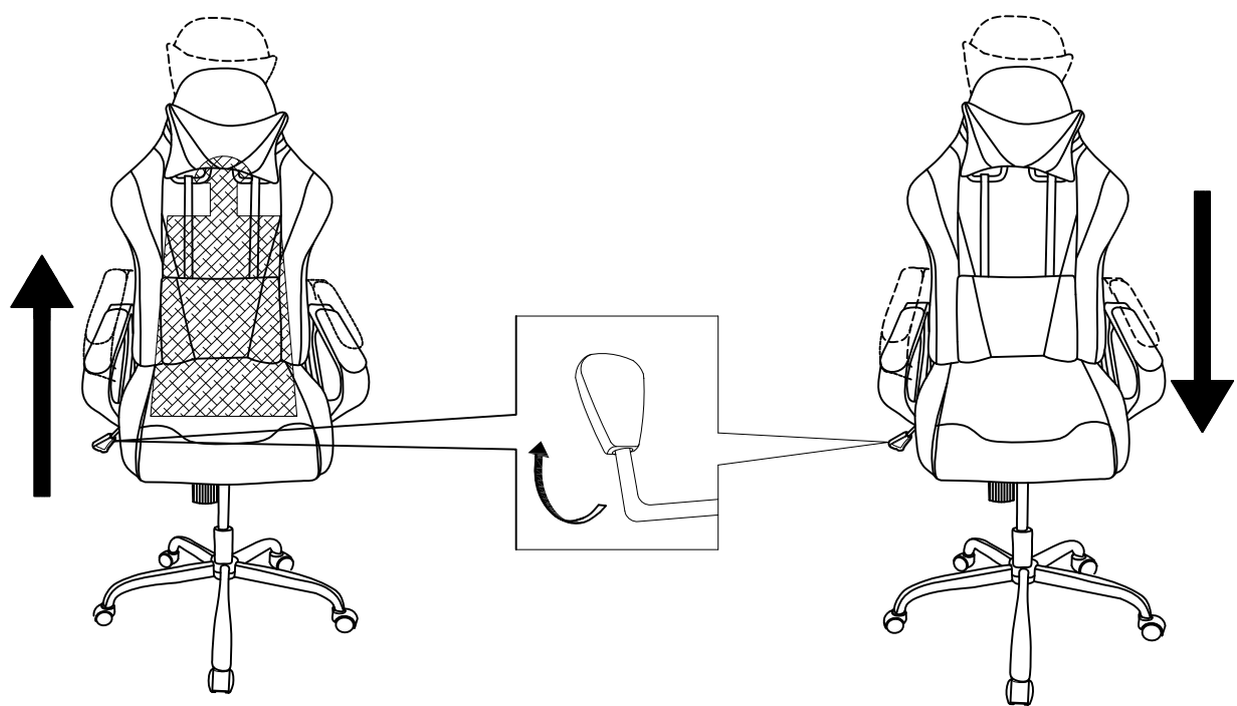
The left and right side hand rest is different



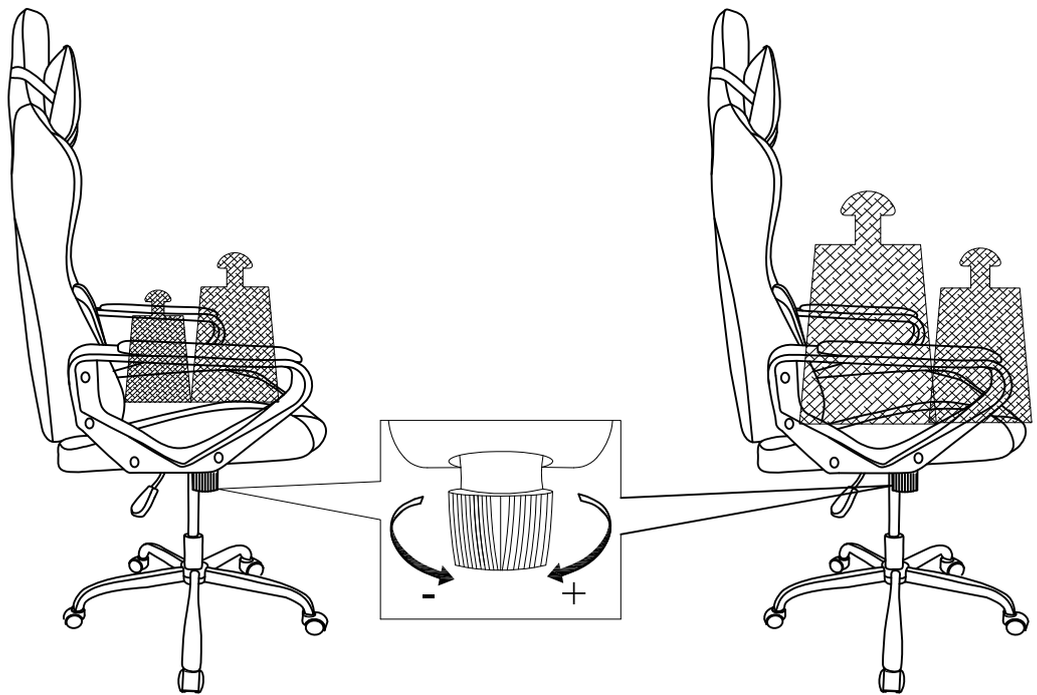
Please do not tight the screw until all screw lined up with hole and try to tight it loosely initially in all screws then tight a little bit more in all screws do not overnight one screws that will make other screw hard to tight but tight all screw firmly in the end



6



7



There's a circle under the chair if you turn it, it will lessen the force required to lean back in the chair.

8



This chair will not lay flat but can recline, in order to recline, please pull the handle on the side out.