

ASSEMBLY INSTRUCTIONS:

Product Code : PU605H

Product Name: PU605H High Back Chair

TIME REQUIRED:

10 minutes

TOOLS REQUIRED:

Screwdriver, Electric Drill, Pencil, Measuring tape/Ruler

*Tools are not included.

SKILL REQUIRED:

Easy  Hard

The Assembly Skill Rating is a 5-point system that shows the degree of effort needed in assembling a specific product. With 1 being easy for the average person and 5 requiring an expert. For most products, two persons are recommended.

NOTE

- As this is a commercial product, some intermediate skills may be required.
- No pre-drill holes or markings are provided on our table or desk tops.
- Please check you have all hardware before assembling.
- If you are missing any hardware, please contact the Apex team. Please ensure you have the name of the item, required hardware part and quantity.
- Please retain your receipt as proof of purchase to validate your warranty.
- Assemble on a clean, flat, smooth surface such as a rug or carpet to avoid parts from being scratched.
- Remove all wrapping materials, including staples and packing straps before you start to assemble
- Keep all hardware parts out of reach of children.




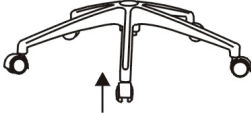

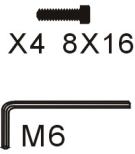
CAUTION

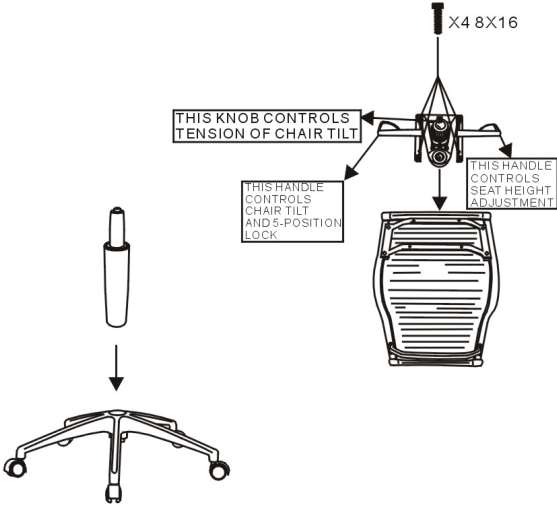
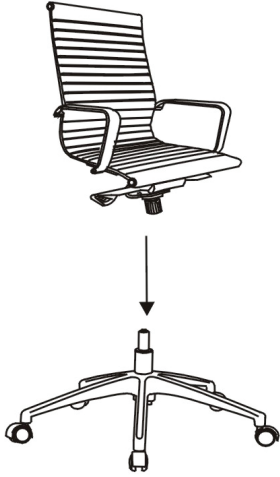
- Heavy product. Do not attempt to lift or move without help
- Do not tighten screws and bolts until completely assembled.
- Do not use this product unless all bolts and screws are firmly secured and tightened.

WARNING

- If parts are missing, broken, damaged or worn stop using the product until all repairs are made.
- Failure to follow these warnings could result in serious injury.

PU605H

(1) Seat	(2) Arms	(3) Mechanism	(4) Star base	(5) Gaslift	(6) Tools
	 X2		 X5		 X4 8X16 M6

A		B	CHAIR CARE ***Clean regularly. ***Use leather cleaner where leather is applicable. ***Test on concealed area before proceeding PLEASE NOTE ***This is a chair for one person to sit on. Do not stand on. ***The bolts may require tightening periodically.
			
1. <ul style="list-style-type: none"> Insert gas lift into the base with castors Attach seat mechanism onto the bottom of the seat with bolts provided 		2. <ul style="list-style-type: none"> Push gaslift down and insert it into the slot under the seat 	

