# **ASSEMBLY INSTRUCTIONS:**

Product Code : EC070BM DRAFTING Product Name: EC070BM Drafting 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 your Rapidline reseller. 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.



# EC070BM Drafting Chair









Back with bellow

Seat with mechanism

Gas lift & footring

Base with castors



1. Firmly insert gaslift into 5-star base from above



2. Insert the footring from the top of the gaslift



3. Place seat onto gaslift, aligning gaslift with round hole in bottom of seat mechanism. apply downward pressure on seat to secure gaslist into mechanism.



4. Insert back bar at the bottom edge though the mechanism.



