

888-230-2225 help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

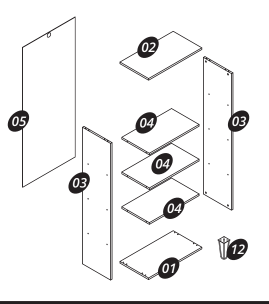


Rockefeller

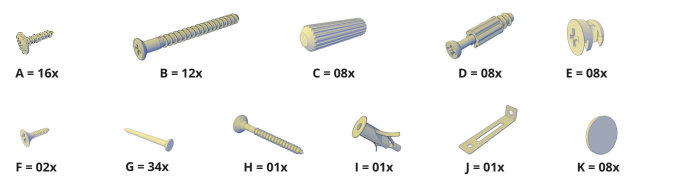
1.0 Bookcase

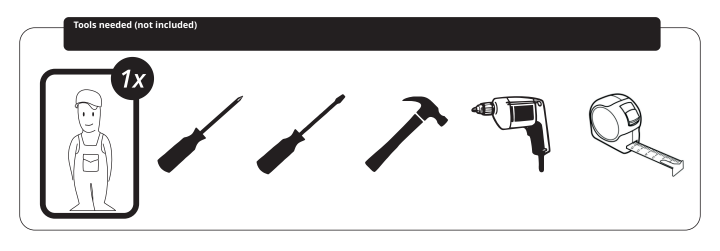
## Included in the package

Part	Description	Qty	Вох
01	Base	01	01
02	Тор	01	01
03	Lateral	02	01
04	Shelf	03	01
05	Rear Panel	01	01
12	Feet	04	01

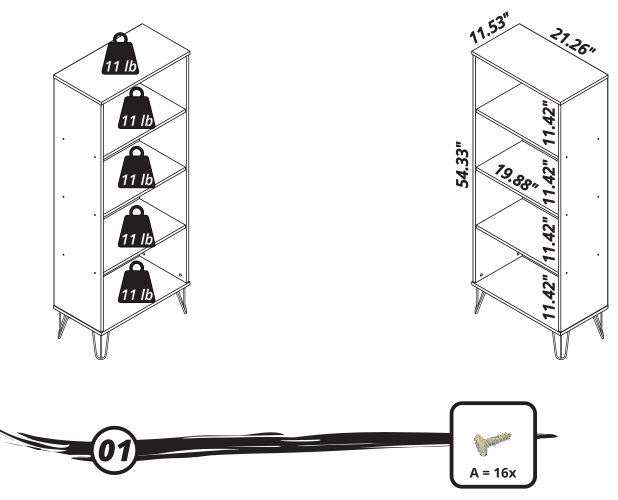


Hardware

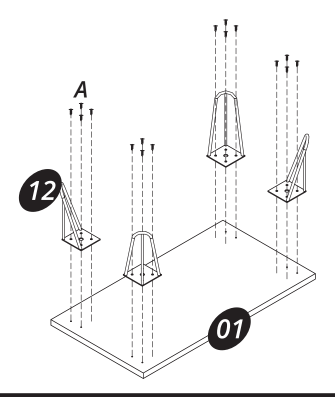


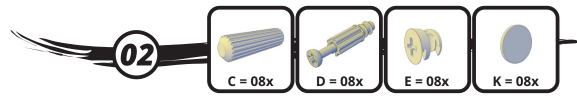


**Rockefeller** | <sup>1.0 Bookcase</sup>

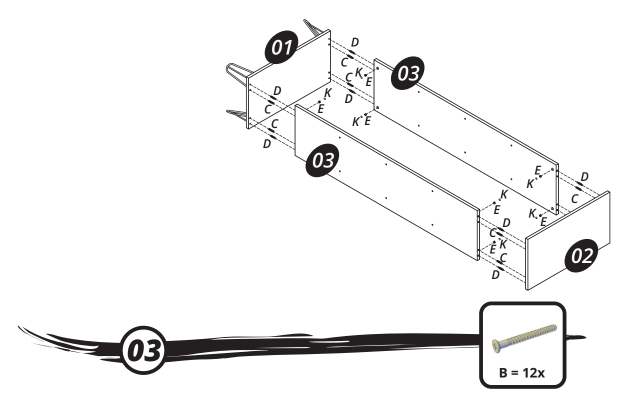


Connect the part (12) onto the part (01) with the hardware (A).

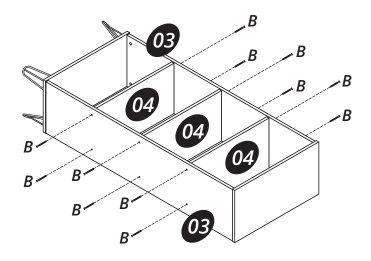




Connect the parts (03) onto the parts (01 and 02) using the hardware (C + D + E). Apply the hardware (K) on the hardware (E).

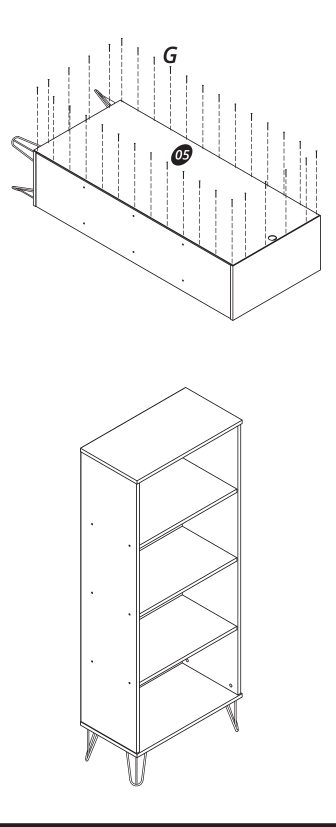


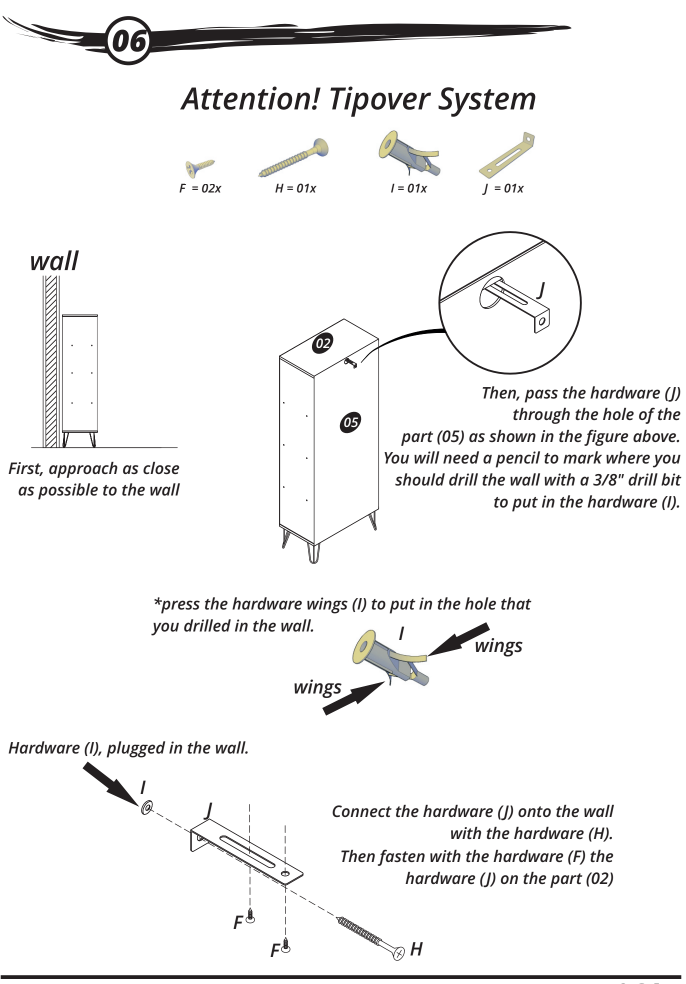
Connect the parts (04) onto the parts (03) with the hardware (B).





Connect the part (05) using the hardware (G).







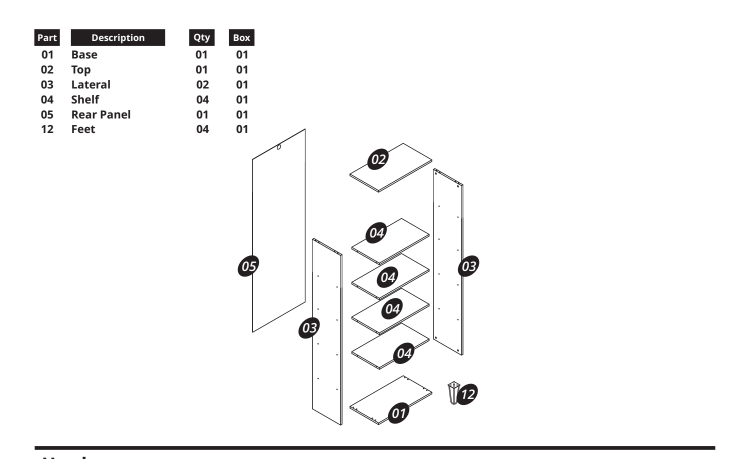
888-230-2225 help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

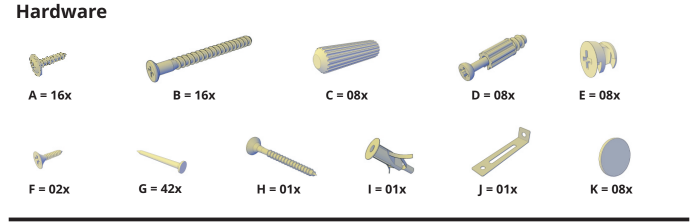


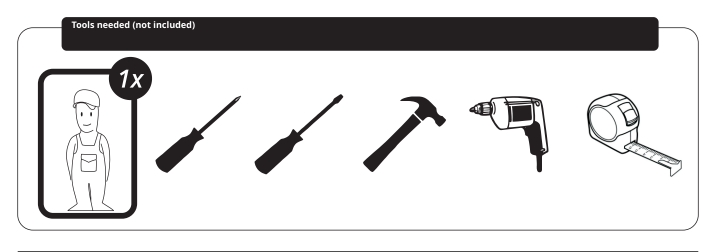
Rockefeller

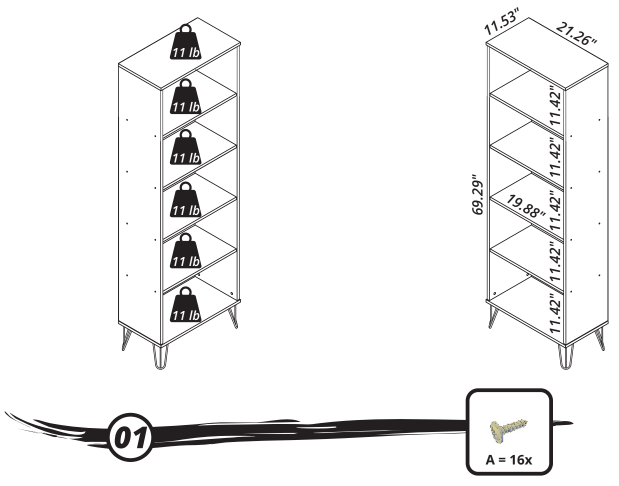
2.0 Bookcase

## Included in the package

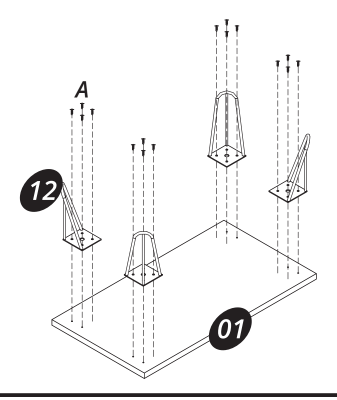


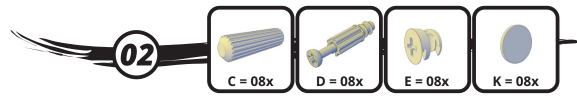




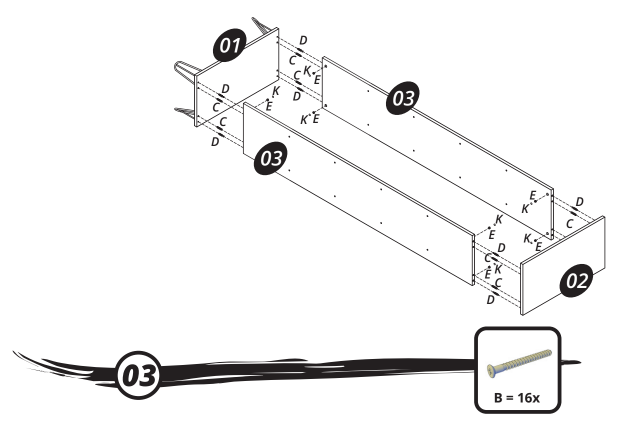


Connect the part (12) onto the part (01) with the hardware (A).

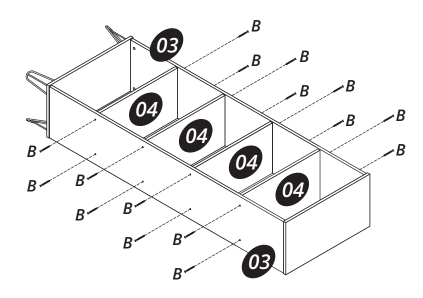




Connect the parts (03) onto the parts (01 and 02) using the hardware (C + D + E). Apply the hardware (K) on the hardware (E).

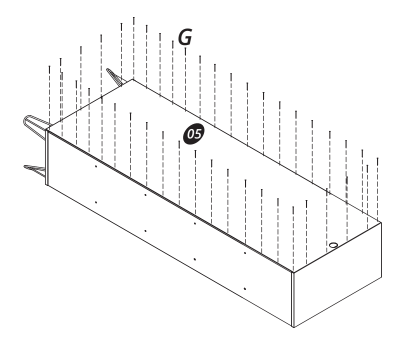


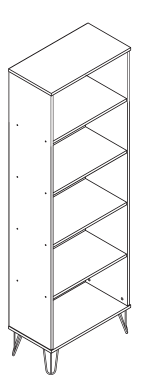
Connect the parts (04) onto the parts (03) with the hardware (B).

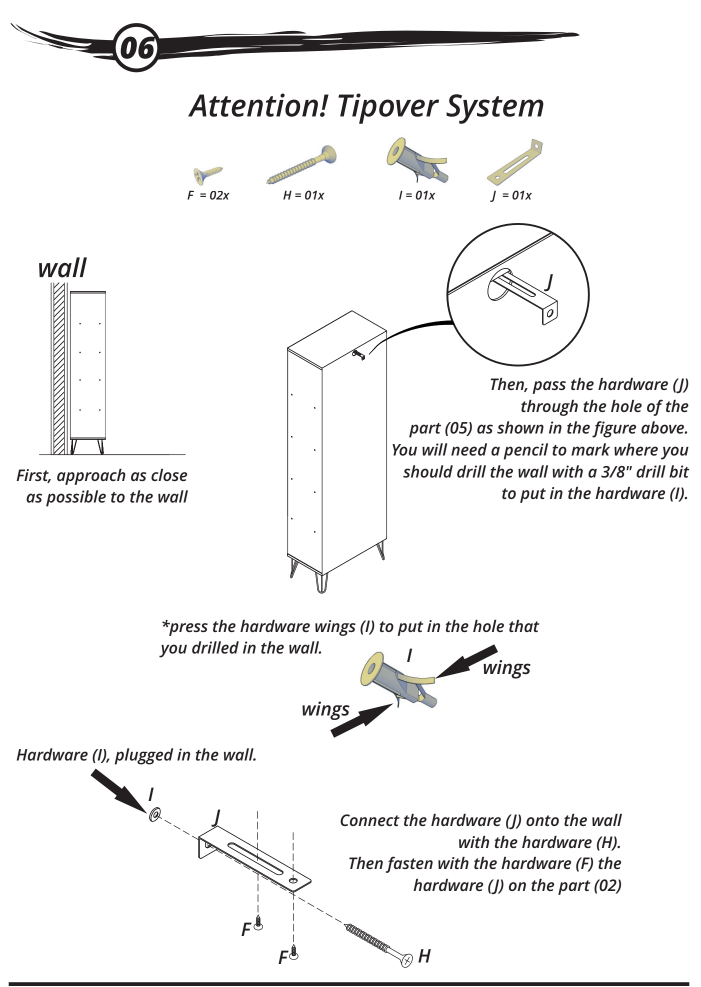




Connect the part (05) using the hardware (G).







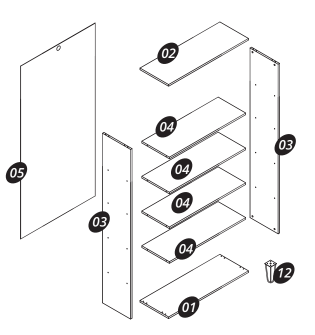


888-230-2225 help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

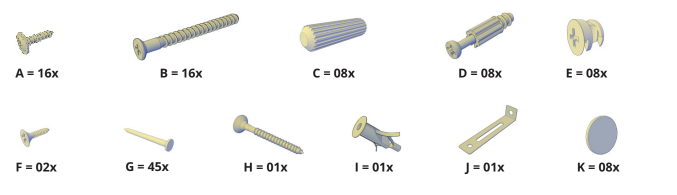


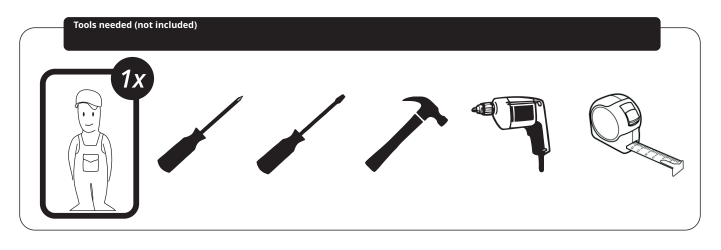
## Included in the package

Part	Description	Qty	Вох
01	Base	01	01
02	Тор	01	01
03	Lateral	02	01
04	Shelf	04	01
05	Rear Panel	01	01
12	Feet	04	01



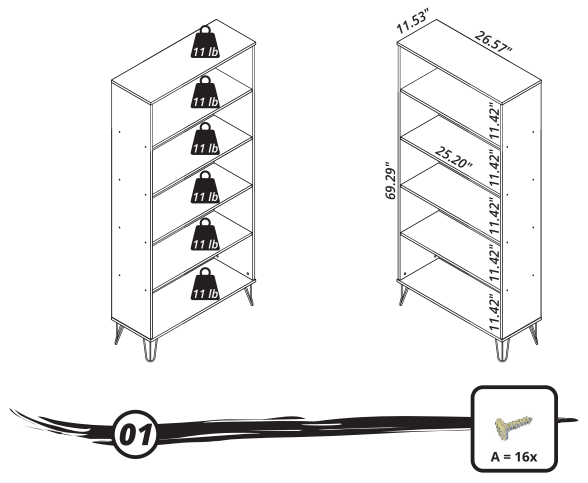
Hardware



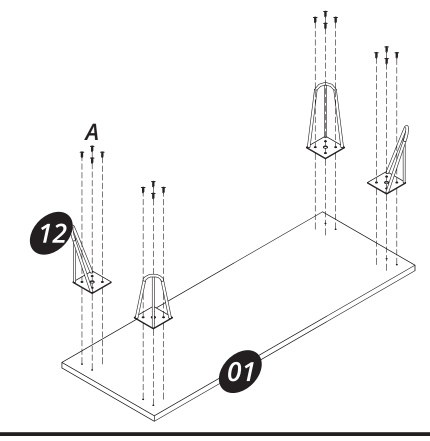


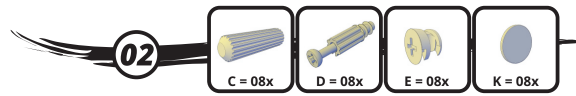
**Rockefeller** 3.0 Bookcase

**02/**07

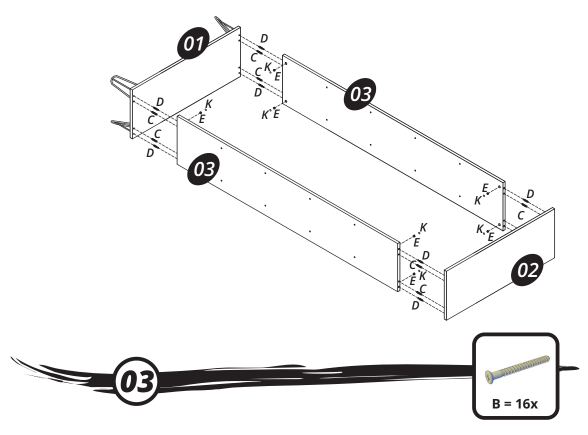


Connect the part (12) onto the part (01) with the hardware (A).

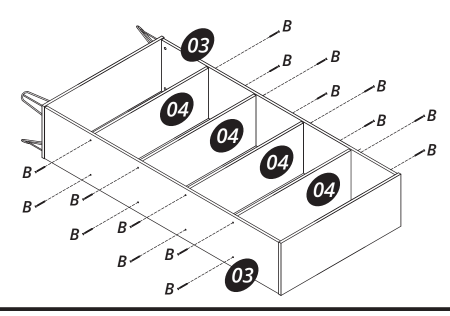




Connect the parts (03) onto the parts (01 and 02) using the hardware (C + D + E). Apply the hardware (K) on the hardware (E).



Connect the parts (04) onto the parts (03) with the hardware (B).





Connect the part (05) using the hardware (G).

