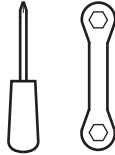


Tools Required

safety glasses
phillips screwdriver
3/8 wrench with extension
7/16 wrench (for arms)



Breakdown Steps

1. Turn the chair on its side (or back if a large unit) to reveal the metal legs.
Locate the 4 legs.



3. Using a phillips head screw driver or drill, remove all screws from the frame, releasing the legs from the seat wood (figure B1).



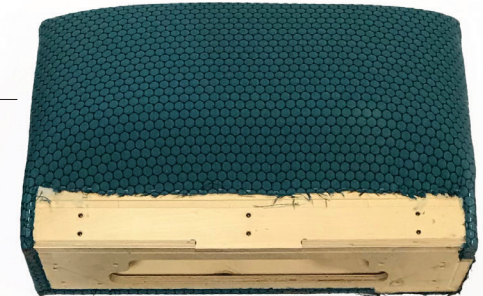
3. To remove the back frame from the seat, locate the hex bolts towards the back of the seat. Using a 3/8 wrench, uncrew each of the bolts.



4. Finally, release the back from the seat.



- Back cushion
- Material:
Foam, plywood, upholstery



- Seat cushion
- Material:
Foam, plywood, upholstery



- Legs
- Material: Aluminum
Wood Leg optional x4♻️



-Phillips round head
(1/4 20)
Material: Steel x4♻️



-Washer x6Per seat
-Hex Washer Bolt x6Per seat
(1/4 20)
Material: Steel ♻️



Chair Variations

Disassembly for other Metrum units is similar to the single seater disassembly on P1. Refer to P1 for instructions.

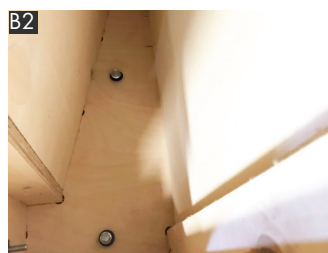
- 1 Seater
- 2 Seater
- Settee
- 3 Seater
- Corner
- Chaise
- High Back 1 Seater
- High Back 2 Seater
- High Back 3 Seater
- High Back 1 Corner



Arm Removal

Standard, bookshelf, cantilever, privacy, mid-arm. All arms are bolted to the frame using either a hex bolt or threaded studs welded to the arm and held down with a nut. The following example is using hex bolts.

1. Turn the chair on its back to have better access to the hex bolts holding the arm to the chair frame.
3. There are 3 bolts holding the arm to the seat (figure A1, B1) and 2 bolts holding the arm to the back. (figure B2).



3. After locating the bolts, use a 3/8 wrench to remove them. For cantilever arm or mid arms, use a 7/16 wrench to remove the nut. (Note: Mid-arm is removed the same way you would a normal arm, except it is not attached to the back, only the seat.)