

These instructions may be used to disassemble all models of the Marathon seating line



**Time Required:**  
10 minutes.

**Tools Required:**  
All models: #2 Philips screwdriver, flat blade screwdriver, hammer and knife (preferably a box cutter).



**A:** Turn the chair upside down and remove the upholstered seat cushion by removing the four #2 Philips wood screws.



**B:** Set the chair upright. Standing behind the chair unzip the zipper that is under the bottom edge of the back. Pulling up

the fabric will expose the screws securing the chair back to the chair frame.



**C:** Using the #2 Philips screwdriver, remove the six screws securing the back.



**D & E:** Place the chair on its side. Using firm blows with the hammer, knock the polyurethane arm free out of the frame. Next, take the flat blade screwdriver and hammer break the glides free from two of the legs. Flip the chair over and repeat the process for the other side.

## Upholstery and foam Removal



### Chair Back

Using a knife, carefully cut the upholstery next to the staples securing the upholstery to the wood panel. Next, take the knife (preferably a box cutter) and carefully slice the foam away from the wood back panel. Remove the fabric and foam. Note, the fabric and foam are glued together.

### Chair Seat

Using a knife, carefully cut the upholstery next to the staples securing the upholstery to the bottom wood seat panel, as well as the elastic mesh. Remove the fabric. Next take the knife (preferably a box cutter) and carefully slice the foam away from the wood panel.

## Material Breakdown

Quantity	Component	Material
1	Chair frame	Steel 
4	Glides	Nylon
2	Arms	Glass filled Nylon
2	Panels – seat and back	Plywood 
1	Seat elastic mesh	Hytrel elastomer polyester composite
1	Dust cover	Vinyl
2	Upholstery pieces - seat and back	Vinyl or fabric
2	Seat and back	Foam
Various	Staples and various fasteners	Steel 