

# STYLEX

Model: Zephyr

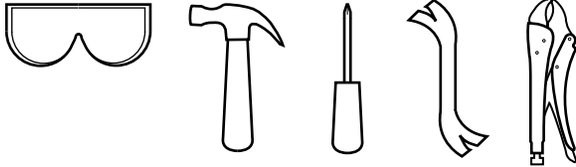
\*Refer to P.2 for model variations

## Disassembly and Recycling Document

Disassembly Time: 10min / No Special Training Required

### Tools Required

safety glasses  
mallet  
phillips screwdriver  
prybar  
vice grips



### Breakdown Steps

1. Flip the chair upside and use a phillips screwdriver to unscrew the plastic arm caps (figure A1). While the chair is upside down use the same screw driver to unscrew the leg glides from the bottom of the chair legs (figure A2).



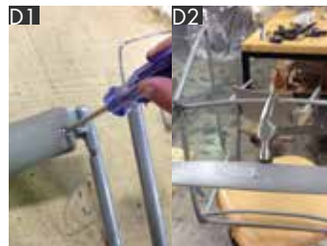
2. Keeping the chair upside down you will notice screws holding both the plastic buffer and the seat to the metal frame. Unscrew these screws.



3. Position the chair upside down but with the seat facing you. You will notice under the support bar, screws holding the back of the chair to the metal frame. Use a phillips head screwdriver to unscrew these screws.



4. Once the back of the seat is removed, unscrew the rubber buffer from the back support of the chair (figure D1). Finally use a hammer to strike the back panel from the metal frame (figure D2).



- Back support  
- Material: Cast aluminum



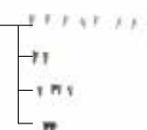
- Chair buffers  
- Material: Polyurethane foam



- Seat and back  
- Material:  
Nylon, nylon mesh



- Phillips round-head screws  
- Material: Steel



- Washers  
- Material: Steel



- Arm caps  
- Material: ABS, P.C. or acrylic



- Leg glides  
- Material: Nylon plastic



- Frame structure  
- Material: Steel



### Chair Variations

Zephyr

All models are available with or without arms.

- Nylon mesh suspension seat and back (figure A1).
- Upholstered seat (figure A2).
- Stool (figure A3).

Disassembly for all of these versions is fairly similar to the original. Please use P1 as a disassembly reference for all of these variations.

A1



A2



A3

