Disassembly Instructions

Altus[™] and Allude [™] Task Seating

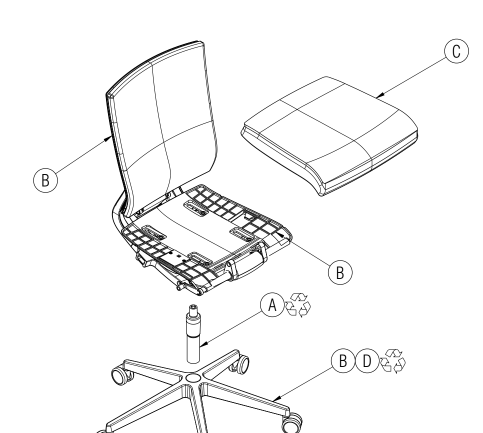
Material Type: B. Plastic

A . Steel

C. Foam

D. Aluminum





Procedure:

- 1. Invert the chair and undo the Velcro holding the seat cushion to the seat pan. Pull up on the cushion to remove the cushion.
- 2. Invert the chair and gently tap on the bottom of the steel height adjustment cylinder while lifting the star base.
- WARNING: CONTENTS UNDER PRESSURE! REMOVE WITH CATUTION.

General Notes:

- 1. Disassembly time: 10-15 minutes
- 2. This procedure assumes basic familiarity with hand tools and furniture terminology: no specialized training is required
- 3. All materials removed and disassembled shall be sorted and segregated with like materials and disposed of or recycled according to recycling availability or waste acceptance



4. For items to be recycled, refer to KI's End of Life Recycling Matrix and KI's End of Life Recovery Options Matrix, available at www.ki.com

All fasteners not explicitly tagged are Material Type A: Steel













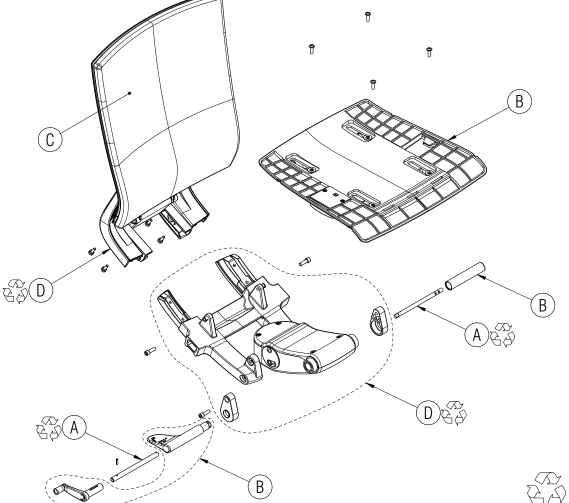
Disassembly Instructions

Altus[™] and Allude[™] Task Seating

Material Type: A . Steel B. Plastic

C. Foam





Procedure:

- 3. Remove the screws holding the seat back and seat pan onto the mechanism frame.
- 4. Pry off the plastic control knob and handles from the base support mechanism.

General Notes:

- 1. Disassembly time: 10-15 minutes
- 2. This procedure assumes basic familiarity with hand tools and furniture terminology: no specialized training is required
- 3. All materials removed and disassembled shall be sorted and segregated with like materials and disposed of or recycled according to recycling availability or waste acceptance
- 4. For items to be recycled, refer to KI's End of Life Recycling Matrix and KI's End of Life Recovery Options Matrix, available at www.ki.com

Required Tools



All fasteners not explicitly tagged are Material Type A: Steel









