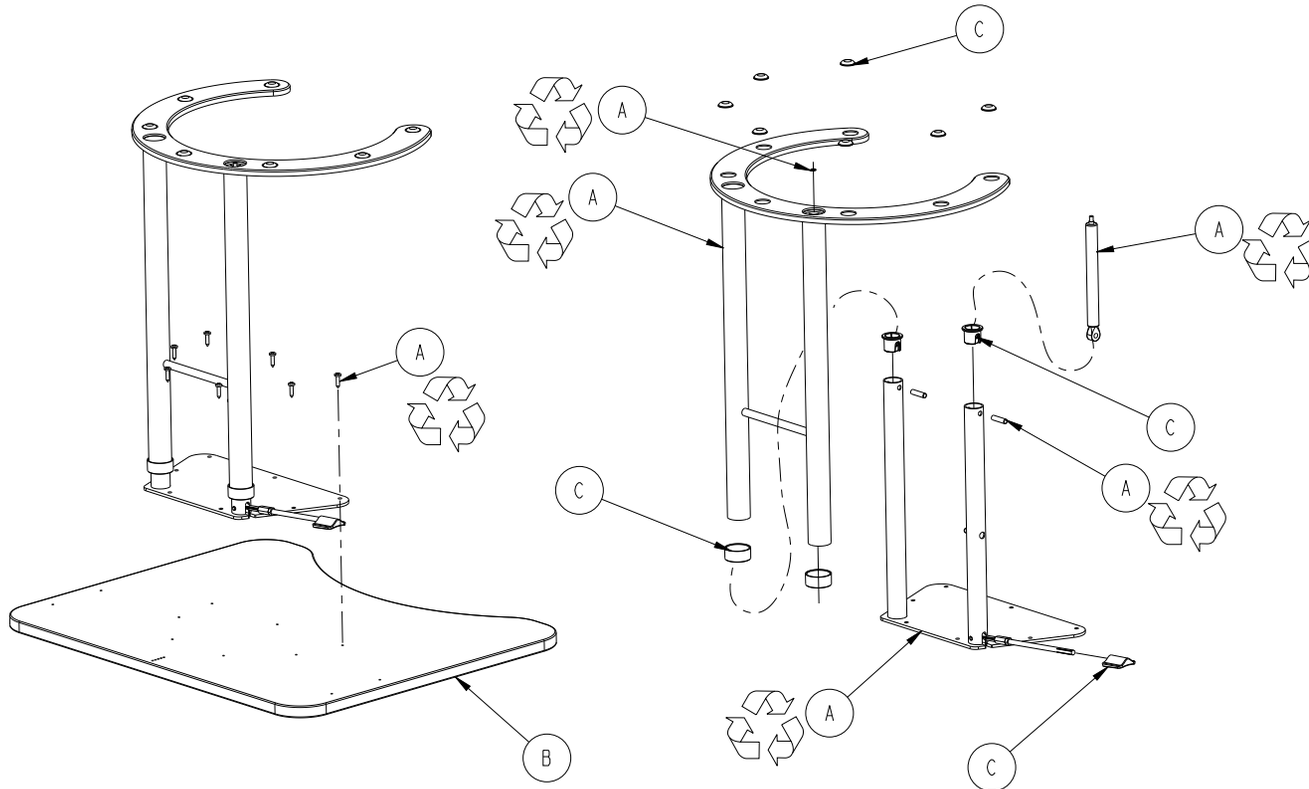


Disassembly Instructions



C Table MAXX

Material Type: A. STEEL B. WOOD C. PLASTIC



Procedure:

1. Remove the screws holding the table top to the base using the phillips screwdriver.
2. Pry out the domed plastic glides from the bottom steel base recesses using the flat blade screwdriver.
3. Using the flat bladed screwdriver, pry the lock washer from the bottom of the base, that holds the damping cylinder to the base.
4. Depress the actuator lever and lift the base assembly off of the top spider plate assembly.
5. Using the hammer and center punch, push the retainer pins out of the tube bushings and pull the damping cylinder and bushings off.
6. Using the channel lock pliers, pry or pull the plastic lever paddle off the actuator lever.

General Notes:

1. Disassembly time: 15-20 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

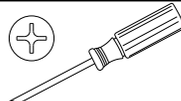


4. For items to be recycled, refer to KI's End of Life Recycling Matrix and KI's End of Life Recovery Options Matrix, available at www.ki.com

Required Tools



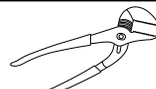
Gloves



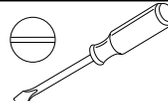
Phillips Screwdriver



Safety Glasses



Channel Lock Pliers



Flat Screwdriver



Drift Punch



Claw Hammer