Disassembly and Recycling Instructions
Models: Upholstered ergonomic chairs with padded backs
Brisbane, Proform, Terra, Riva
Time per chair: 15 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Safety glasses</th>
<th>Wrenches</th>
<th>Screwdrivers</th>
<th>Crowbar or pry bar</th>
<th>Hammer</th>
<th>Utility knife</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phillips #2,3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at [www.viaseating.com](http://www.viaseating.com) and [www.recylingmarkets.net](http://www.recylingmarkets.net) for recycling infrastructure in your area.

- Outside plastic back >PP<
- Upholstered back cushion
- Back support steel bar - >Steel<
- Back support cover >PP<
- Arm assembly
- Upholstered seat cushion
- Seat bottom trim >PP<
- Chair control mechanism >Steel<
- Gas lift cylinder >Steel<
- Base >PA6-GF(30)< or >Aluminum<
- Casters
- opt: Foot Ring - ring: >Steel<, structure: >Aluminum<

1. Pry plastic outer back away from upholstered back. If outside back is upholstered and padded, cut away back covering to expose metal back support.
2. Unscrew upholstered back from metal back support. Discard upholstered back cushion.
3. Unscrew plastic covers on metal back support. Recycle plastic back and metal bar covers.
4. Unscrew Upholstered seat from chair control.
5. Unscrew arms from seat. Discard arm assemblies.
8. Supporting chair by the base, hammer on bottom of gas lift to knock off base. Recycle base if aluminum.
9. Slide gas lift cover away from chair control and support chair weight by gas lift. Hammer on chair control close against where gas lift is attached. Repeat until vibrations cause gas lift to release from control. Recycle lift cover.
10. Recycle chair control mechanism, gas lift cylinder and back support bar.

Brisbane shown, other models similar
Disassembly and Recycling Instructions
Models: exec chairs where seat and back are separate
Carmel, Oslo, Voss
Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety glasses</td>
<td><img src="image" alt="Safety glasses" /></td>
</tr>
<tr>
<td>Wrenches</td>
<td><img src="image" alt="Wrenches" /></td>
</tr>
<tr>
<td>Screwdrivers</td>
<td><img src="image" alt="Screwdrivers" /></td>
</tr>
<tr>
<td>Crowbar or pry bar</td>
<td><img src="image" alt="Crowbar or pry bar" /></td>
</tr>
<tr>
<td>Hammer</td>
<td><img src="image" alt="Hammer" /></td>
</tr>
<tr>
<td>Utility knife</td>
<td><img src="image" alt="Utility knife" /></td>
</tr>
<tr>
<td>Phillips #2,3</td>
<td><img src="image" alt="Phillips #2,3" /></td>
</tr>
<tr>
<td>Allen drives</td>
<td><img src="image" alt="Allen drives" /></td>
</tr>
</tbody>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Unbolt back from chair control
2. If attachment of metal J-bar to back is accessible, remove J-bar and recycle. Discard back.
3. Unbolt seat from control mechanism.
5. Remove casters and discard.
7. Recycle chair control and gas lift assembly.

Voss 2V25 shown, other models similar
Disassembly and Recycling Instructions

Models: exec chairs where seat and back are made together
Carmel, Dyce, Linate
Time per chair: 10 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Crowbar or pry bar
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Unbolt arms from upholstered shell. Discard arms.
2. Unbolt arm brackets (when possible). Recycle brackets.
3. Invert chair and unbolts chair control from upholstered shell. Discard shell.
4. Remove casters and discard.
6. Recycle chair control and gas lift assembly.

Dyce 5303 shown, other models similar
Disassembly and Recycling Instructions

Models: Genie

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Crowbar or pry bar, flat blade screwdriver
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recyclingmarkets.net for recycling infrastructure in your area

1. Unscrew Upholstered seat from chair control.
2. Unscrew arms from seat. Discard arm assemblies.
4. Pry plastic cover off from lower front of back. Unscrew metal bar. Recycle plastic back and plastic cover.
6. Supporting chair by the base, hammer on bottom of gas lift to knock off base. Recycle base if aluminum.
7. Recycle chair control mechanism, gas lift and back support bar.

Genie 401 shown, other models similar
Disassembly and Recycling Instructions
Models: Chairs with mesh back construction
Proform, Riva, Voss
Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Crowbar or pry bar
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

- Frame for mesh >Steel<
- Mesh knit suspension fabric >PET<
- Arm assembly
- Upholstered seat cushion
- Seat bottom trim >PP<
- Chair control mechanism >Steel<
- Gas lift cylinder >Steel<
- Base >PA6-GF(30)< or >Aluminum<
- Casters
- opt: Foot Ring - ring: >Steel<, structure: >Aluminum<

1. Unscrew Upholstered seat from chair control.
2. Unscrew arms from seat. Discard arm assemblies.
4. Discard casters.
5. Supporting chair by the base, hammer on bottom of gas lift to knock off base. Recycle base if aluminum.
6. Recycle chair control, back frame and gas lift assembly.

Riva shown, other models similar
Disassembly and Recycling Instructions

Models: Sienna

Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety glasses</td>
<td>Wrenches</td>
<td>Screwdrivers</td>
</tr>
<tr>
<td>Phillips # 2, 3</td>
<td>Crowbar or pry bar</td>
<td>Hammer</td>
</tr>
<tr>
<td>Utility knife</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area

1. Turn over unit and unscrew metal plates connecting upholstered components.
2. Unbolt rectangular tube supporting front of seats (on 2 and 3 seat units only).

Sienna 95-USU shown, other models similar
Disassembly and Recycling Instructions
Models: Multipurpose chairs with and without upholstery
Vista II, Vista II Poly, Vista II Mesh and Zee
Time per chair: 12 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Safety glasses</th>
<th>Wrenches</th>
<th>Screwdrivers</th>
<th>Crowbar or pry bar</th>
<th>Hammer</th>
<th>Utility knife</th>
</tr>
</thead>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Pry outer back away from back cushion. If outside back is plastic, recycle.
2. Remove back from metal back support. Discard upholstered or wood backs. Recycle if plastic.
4. Unscrew seat trim from bottom of seat. Recycle seat trim.
5. Unscrew seat from chair frame. Discard upholstered or wood seats. Recycle plastic seats.
6. Recycle steel frame.

Vista 302 shown, other models similar

Disassembly and Recycling Instructions
Models: 4U

Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
  - Phillips # 2, 3
- Hammer
- Metric Allen Wrenches

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Mesh back: frame >PA6 GF-30<, mesh >PET<
Arm assembly
Upholstered seat cushion
Chair control mechanism >Steel<
Gas lift cylinder >Steel<
Base >Nylon< or >Aluminum<
Casters

1. Unscrew seat from chair control. Discard seat.
2. Remove casters by pulling stem out of sockets in base. Discard.
4. Unscrew seat back from chair control. Discard upholstered/mesh parts and recycle plastic.
5. Supporting chair by the base, hammer on bottom of gas lift to knock off base. Recycle base if aluminum.
6. Recycle seat control, and gas cylinder with steel.

4U 780 shown, other models similar
Disassembly and Recycling Instructions

Models: Run2 Guest Chair

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Safety glasses</th>
<th>Wrenches</th>
<th>Screwdrivers Phillips #2,3</th>
<th>Crowbar or pry bar</th>
<th>Hammer</th>
<th>Allen Wrenches</th>
</tr>
</thead>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Mesh back: frame >PA6-GF(13)<, mesh >PET<

Arm assembly

Upholstered seat cushion

Frame >Steel<

1. Unscrew arms from nylon back support and metal frame.
2. Unscrew Upholstered seat and back from metal frame. Discard seat and back.
3. Recycle chair frame.

Run 931 shown, other models similar

Disassembly and Recycling Instructions
Models: Muvman
Time per chair: 10 minutes. No special training or skills needed.

Tools you will need:
Always wear safety glasses when using tools.

- Safety glasses
- TORX screwdrivers
- Hard Rubber Mallet

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com
and www.recyclingmarkets.net for recycling infrastructure in your area.

1. Hammer up on underside of seat to knock loose from spring column. Discard seat.
2. Remove the steel plate under on the bottom of the base with the TORX screwdrivers. This disconnects
   the plastic base from the hub holding the column. Discard the base. Recycle the plate with steel.
3. Using the mallet knock the hub off the bottom of the column. Discard the hub.
4. Recycle spring column and plate as steel.

Muvman MUV-GR-GREEN shown
Disassembly and Recycling Instructions

Models: Swopper

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Upholstered cushion
Gas lift / spring column >Steel<
Base >Aluminum<
Casters (optional)

1. Hammer on underside of seat to knock loose from spring column. Discard seat.
2. Remove optional casters by pulling stem out of sockets in base. Discard.
3. Holding base and spring column up off table, hammer on base near the spring column to knock base off spring assembly.
4. Recycle base with aluminum and spring column with steel.

Swopper model SWUS_CLASSIC shown. Other models similar.
Disassembly and Recycling Instructions
Models: Sutro

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

Safety glasses  Wrenches  Screwdrivers  Hammer

Phillips #2,3

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Unscrew seat from chair control or frame.
2. Remove optional casters by pulling stem out of sockets in base. Discard.
4. Remove optional upholstered seat and back. Discard upholstered parts and recycle plastic.
5. Recycle frame, control, and gas cylinder with steel.

Sutro shown, other models similar
Disassembly and Recycling Instructions
Models: Splash
Time per chair: 10 minutes. No special training or skills needed.

Tools you will need:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Crowbar or pry bar
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Unscrew seat and back from frame.
2. Remove snap-on arm caps and recycle with plastic.
3. Unscrew plastic seat from upholstered seat. Discard upholstered seat and recycle plastic seat.
4. Remove mesh from plastic back frame. Discard mesh and recycle plastic frame.
5. Remove glides from frame. Discard glides.
6. Recycle steel frame.

Splash shown, other models similar
Disassembly and Recycling Instructions
Models: Chico

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety glasses</td>
<td></td>
</tr>
<tr>
<td>Wrenches</td>
<td></td>
</tr>
<tr>
<td>Screwdrivers</td>
<td>Phillips #2,3</td>
</tr>
<tr>
<td>Hammer</td>
<td></td>
</tr>
</tbody>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. If chair has swivel control, hammer on bottom side of chair while holding the base steady to remove the chair.
2. Unscrew the frame, legs, or swivel control from the seat.
3. If chair has gaslift, hammer base to remove gaslift.
4. Recycle control, gaslift, and legs. If base is steel or aluminum, recycle. Otherwise, discard base.
5. Discard seat and bench.

Chico Bench and Chico Chair shown, other models similar
Disassembly and Recycling Instructions
Models: Edge

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

Safety glasses  Wrenches  Screwdrivers  Phillips #2,3  Hammer  Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Upholstered Shell

Inner Frame >Steel<

Upholstered Seat

Swivel Control >Steel<

Gaslift >Steel<

Base >Aluminum<, >Polyurethane<, or >Wood<

1. Remove seat. Discard.
2. If chair has swivel control, hammer on bottom side of chair while holding base steady to remove gaslift and base.
3. If chair has gaslift, hammer base to remove gaslift. Recycle gaslift.
4. If base is aluminum, recycle. Otherwise, discard.
5. Unscrew frame or swivel control from shell. Recycle frame and control.
6. Cut away foam from shell to expose inner steel frame. Recycle inner frame.

Edge shown, other models similar
Disassembly and Recycling Instructions
Models: Sierra

Time per chair: 10 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Metric Allen Key

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recyclingmarkets.net for recycling infrastructure in your area

Frame: >Steel<

1. Using allen key and wrench remove bolts and nuts along top edge of table legs.
   Recycle all Sierra components.

**All Sierra models are made of hot-dipped galvanized steel**

Sierra XFS20 and XTV20 shown. Other models similar
Disassembly and Recycling Instructions
Models: Vero

Time per chair: 10 minutes. No special training or skills needed.

Tools You Will Need:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Cut away upholstery fabric from back and remove.
2. Unscrew back from exposed metal back support.
3. Pull foam from back to expose steel frame. Recycle frame.
4. Unscrew arms from seat bottom and discard.
5. Unscrew upholstered seat from chair control. Discard upholstered seat.
7. Supporting chair by the base, hammer on bottom of gas lift to knock off base.
8. Recycle base if aluminum. Otherwise, discard.
9. Recycle chair control mechanism, gas lift and back support bar.

Vero high back shown, other models similar.
Disassembly and Recycling Instructions
Models: Tahoe

Time per unit: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Screwdrivers: Phillips #2, #3

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Remove bolts from horizontal slats that connect to legs
2. If bench is secured, undo mounting connection and remove legs
3. Recycle slats and legs.

Tahoe TFN15, TTN25, and TBN20 Shown. Other models similar.
Disassembly and Recycling Instructions

Models: Astro

Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Safety glasses</th>
<th>Wrenches</th>
<th>Hammer</th>
<th>Utility knife</th>
</tr>
</thead>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Remove seat. Discard.
2. Flip chair over and unbolt control from chair.
3. Using a hammer, separate gaslift, control, and base from each other.
4. Recycle gaslift, control, and base.
5. Cut away upholstery from shell and remove.

Astro 930 shown. Other models are similar.
Disassembly and Recycling Instructions

Models: Comet

Time per chair: 15 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety glasses</td>
<td></td>
</tr>
<tr>
<td>Wrenches</td>
<td></td>
</tr>
<tr>
<td>Hammer</td>
<td></td>
</tr>
<tr>
<td>Utility knife</td>
<td></td>
</tr>
</tbody>
</table>

Always wear safety glasses when using tools.

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Upholstered Shell
Internal Structure: Steel
Padding: PU Foam

Upholstered Seat

Chair Control Mechanism: Steel and Aluminum

Gas Lift Cylinder: Steel

Base: Aluminum

1. Remove seat. Discard.
2. Flip chair over and unbolt control from chair.
3. Using a hammer, separate gaslift, control, and base from each other.
4. Recycle gaslift, control, and base.
5. Cut away upholstery from back and remove.

Comet 925 shown. Other models are similar.
**Disassembly and Recycling Instructions**

Models: Meteor

Time per chair: 15 minutes. No special training or skills needed.

<table>
<thead>
<tr>
<th><strong>TOOLS YOU WILL NEED:</strong></th>
<th>Safety glasses</th>
<th>Wrenches</th>
<th>Hammer</th>
<th>Utility knife</th>
</tr>
</thead>
</table>

Always wear safety glasses when using tools.

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area

1. Remove seat. Discard.
2. Flip chair over and unbolt control or frame from chair.
3. Using a hammer, separate gaslift, control, and base from each other.
4. Recycle gaslift, control, base, and frame.
5. Cut away upholstery from shell and remove.

Meteor shown. Other models similar.
Disassembly and Recycling Instructions
Models: Lounge X base: Edge, Meteor, Orbit

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Orbit shown. Other models with lounge X base are similar.
Disassembly and Recycling Instructions
Models: Luna, Chico ottoman

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

Safety glasses  Wrenches  Hammer  Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Cushion
Internal Structure: >Steel<
Padding: PU Foam

Gas Lift Cylinder: >Steel<

Base: >Aluminum<

1. Flip ottoman over and hammer on cushion to remove from gaslift and base.
2. Hammer on gaslift to remove from base.
3. Recycle gaslift and base.
4. Cut away upholstery from cushion.

Luna shown. Other models similar.
Disassembly and Recycling Instructions

Models: Reset

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Hammer
- Metric Allen Key

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recyclingmarkets.net for recycling infrastructure in your area.

Mesh >PET<
Back Frame >Nylon<
Arm Assembly
Padding: PU Foam
Seat Pan >Nylon<
Frame>Steel<
Casters

1. Unbolt arms from metal frame. Discard arms.
2. Unbolt upholstered seat from metal frame. Discard seat.
3. Using hammer, separate back frame from steel leg assembly.
4. Discard back frame.
6. Recycle frame.

Reset 350 shown. Other models similar.
Disassembly and Recycling Instructions
Models: GenieFlex

Time per chair: 10 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
  - Phillips #2, #3
- Crowbar or pry bar
- Flat blade screwdriver
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Unscrew Upholstered seat from chair control.
2. Unscrew arms from seat. Discard arm assemblies.
4. Unscrew back bracket from chair and frame. Pry mesh from frame to remove. Recycle back bracket, back, and mesh.
6. Supporting chair by the base, hammer on bottom of gas lift to knock off base. Recycle base if aluminum.
7. Recycle chair control mechanism and gas lift.

GenieFlex 440 shown, other models similar
Disassembly and Recycling Instructions

Models: Nebula

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety glasses
- Wrenches
- Screwdrivers
- Crowbar or pry bar, Phillips #2,3, Flat blade screwdriver
- Hammer
- Utility knife

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area

1. Remove cushion and discard.
2. Cut away upholstery fabric from back and remove.
3. Lay chair on back and unbolt frame from chair.
4. Place chair upright and pull foam from internal structure to expose steel.
5. Recycle frame and internal back structure.

Nebula 935 shown, other models similar
Disassembly and Recycling Instructions
Models: SplashAir

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

Safety Glasses
Crowbar or pry bar, Hammer
Flat blade screwdriver

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com
and www.recylingmarkets.net for recycling infrastructure in your area

1. Remove glides from chair. Discard.
2. Recycle frame, back, and seat.

SplashAir 820 shown, other models similar
Disassembly and Recycling Instructions

Models: Miami Sunshade

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar, Screwdriver, Allen Wrench
- Flat blade screwdriver

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Remove Canopy from frame. Discard
2. Use Screwdriver and allen wrench to remove brackets from Tahoe.
3. Remove joints from frame. Recycle.
4. Remove bolts from legs and slats. Recycle.

Tahoe with Miami Sunshade shown, other models similar
Disassembly and Recycling Instructions
Models: Jete

***Coming in 2021***
Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

<table>
<thead>
<tr>
<th>Safety Glasses</th>
<th>Crowbar or pry bar, Flat blade screwdriver</th>
<th>Hammer</th>
<th>Utility knife</th>
<th>Wrenches</th>
</tr>
</thead>
</table>

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Remove glides from chair. Discard.
2. Recycle frame, back, and seat.

Jete shown, other models similar
Disassembly and Recycling Instructions

Models: Eclipse

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar, Screwdriver, Flat blade screwdriver
- Wrenches

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Pry seat cover from the bottom of chair. Recycle the seat cover.
2. Remove arm covers and glides from base. Recycle.
3. Remove the base from the back and seat shell. Recycle if steel.
4. Recycle the back and seat shell.

Eclipse 640 shown, other models similar

Disassembly and Recycling Instructions

Models: Eclipse Wired

Time per chair: 10 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar
- Hammer
- Flat blade screwdriver

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area

1. Remove glides from chair. Discard.
2. Remove cushion and discard.
3. Recycle frame, back, and seat.

Eclipse Wired 649 shown, other models similar
Disassembly and Recycling Instructions
Models: Muir

Time per chair: 10 minutes. No special training or skills needed.

**TOOLS YOU WILL NEED:**
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar, Flat blade screwdriver
- Wrenches

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Remove glides from chair. Discard.
2. Unbolt the frame from the bottom of the seat.
3. Discard the seat and back. Recycle the frame.

Muir 937 shown, other models similar
Disassembly and Recycling Instructions

Models: Cortina

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

Safety Glasses  Crowbar or pry bar, Flat blade screwdriver  Hammer

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Cortina CBB120 shown, other models similar.
Disassembly and Recycling Instructions

Models: Moontable

***Coming in 2021***

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar,
  Flat blade screwdriver
- Hammer

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

1. Recycle Surface and Legs

Moontable D400 shown, other models similar
Disassembly and Recycling Instructions

Models: Onda

Time per chair: 10 minutes. No special training or skills needed.

TOOLS YOU WILL NEED:
Always wear safety glasses when using tools.

- Safety Glasses
- Crowbar or pry bar, flat blade screwdriver
- Hammer
- Wrenches

For material recycling information refer to Via End of Life Recovery Options Matrix located at www.viaseating.com and www.recylingmarkets.net for recycling infrastructure in your area.

Mesh >PET<
Back Structure >Plastic<
J bar >Plastic<
Arms >Plastic<
Seat Structure >Plastic< & Mesh >PET<
Control >Steel<
Gaslift >Steel<
Base >Nylon<
Casters

1. Remove base and casters from chair. Discard.
2. Remove J bar and back from control. Discard
3. Unbolt control from seat.
5. Hammer on control to remove from gaslift. Recycle both.

Onda 203 shown, other models similar