

# Disassembly & Recycling Instructions

MODEL: 4U

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer


## Recycling information




Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	11.3
Polypropylene (lbs.)	1.3
Aluminum (lbs.)	0

Up to 40% of 4U is recyclable!\*

Upholstered Seat:  
Cushion >PU Foam<  
Seat Wood >Plywood<  
Seat Pan >PP< 

Control >Steel< 

Casters



Back Assembly:  
Frame >PA6 GF-30<  
Mesh >PET<

Arm Assembly

Gaslift >Steel< 

Base >Nylon<

1. Supporting chair by base, hammer on control to free base from gaslift. Discard base.
2. Pull on casters by the stem to remove from base. Discard Casters.
3. Unscrew arm assembly from seat. Discard arms.
4. Unscrew control from seat. Unscrew seat pan from seat wood. Recycle pan and discard seat.
5. Unscrew the back from the control. Discard back assembly.
6. While holding gaslift, hammer on control to separate control and gaslift. Recycle both.

4U Mesh (780) Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: ASTRO

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	21.6
Polypropylene (lbs.)	0
Aluminum (lbs.)	6.7

Up to 55% of Astro is recyclable!\*



1. Remove seat and discard.
2. Flip chair over and unscrew control from chair.
3. Using a hammer, hold base and hammer on control to separate.
4. To separate base and gaslift, hold onto the gaslift and hammer on base.
5. Carefully cut away upholstery from the shell and remove. Discard.
6. Pull foam away from internal steel structure. Discard foam.
7. Recycle base, control, gaslift, and internal structure.

Astro (930) Shown

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: BRISBANE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	16.2
Polypropylene (lbs.)	2
Aluminum (lbs.)	0

Up to 49% of Brisbane is recyclable!\*



1. Pry back shell from back assembly. Unscrew back support bar from back assembly.
2. Unscrew back support bar from control. Unscrew cover from back support bar. Discard back assembly.
3. Unscrew arm assembly from seat. Discard arms.
4. Supporting seat, hammer on base to separate it from gaslift. Discard base.
5. Unscrew control from seat. Discard seat.
6. Holding gaslift, hammer on control to separate.
7. Recycle gaslift, control, back shell, back support bar, and cover.

Brisbane Mid Back (1803) Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: BRISBANE HD

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	20.5
Polypropylene (lbs.)	1.5
Aluminum (lbs.)	0

Up to 54% of Brisbane HD is recyclable!\*



1. Pry back shell from back assembly. Unscrew back support bar from back assembly.
2. Unscrew back support bar from control. Unscrew cover from back support bar. Discard back assembly.
3. Unscrew arm assembly from seat. Discard arms.
4. Supporting seat, hammer on base to separate it from gaslift. Discard base.
5. Unscrew control from seat. Discard seat.
6. Holding gaslift, hammer on control to separate.
7. Recycle gaslift, control, back shell, back support bar, and cover.

Brisbane HD Mid Back (1303) Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: CARMEL

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Hammer

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	10.8
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 32% of Carmel is recyclable!\*



1. Remove arm assembly from seat. Discard arm assembly.
2. Holding chair up, hammer on base to separate it from gaslift. Discard base and casters.
3. Unscrew control from seat. Discard Back and Seat assembly.
4. Holding gaslift up, hammer on control to separate it from gaslift. Recycled gaslift and control.

Model 6903 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: CHICO BENCH

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver

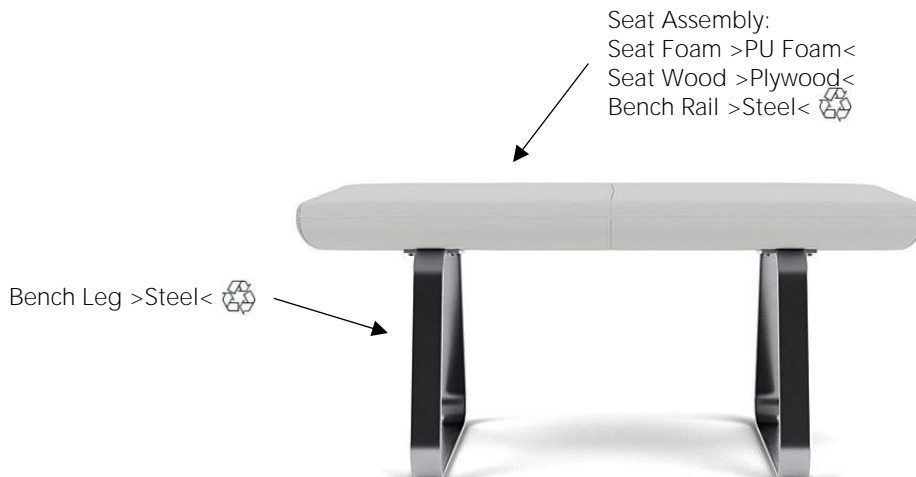
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	46.4
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 72% of Chico Bench is recyclable!\*



1. Unscrew bench legs from seat assembly.
2. Unscrew bench rail from seat assembly. Discard seat assembly.
3. Recycle legs and bench rail.

Model 974 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: CHICO CHAIR

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	15.8
Polypropylene (lbs.)	0
Aluminum (lbs.)	6.7

Up to 75% of Chico is recyclable!\*



1. Unscrew control from back and seat shell.
2. Carefully using a utility knife, cut away the shell foam from the shell frame. Discard foam.
3. Holding control, hammer on base to separate from gaslift and control.
4. Holding gaslift up, hammer on control to separate from gaslift.
5. Recycle the shell frame, gaslift, control, and base.

Model 945 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: CHICO OTTOMAN

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer

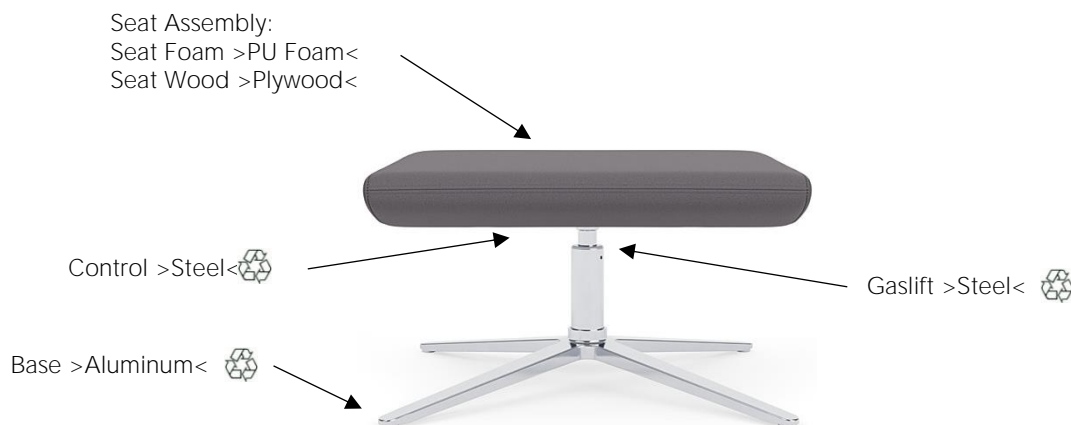
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	4
Polypropylene (lbs.)	0
Aluminum (lbs.)	5.6

Up to 50% of Chico Ottoman is recyclable!\*



1. Holding up ottoman, hammer on base to separate it from gaslift.
2. Unscrew control from seat assembly. Discard seat assembly.
3. Holding onto gaslift, hammer on control to separate.
4. Recycle gaslift, control, and base.

Model 955 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.



# Disassembly & Recycling Instructions

MODEL: COLEURI

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Philips Screwdriver

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	0.04
Polypropylene (lbs.)	7.94
Aluminum (lbs.)	0

Up to 59% of Coleuri is recyclable!\*



1. Place the chair upside down with the base facing up.
2. Unscrew the shell from the base.
3. Recycle the shell and discard the base.

Model 510 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: COMET

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	16.2
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 42% of Comet is recyclable!\*



1. Remove seat cushion and discard.
2. Flip chair over and unscrew control from shell.
3. Holding control up, hammer on base to separate from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate from gaslift.
5. Using utility knife, carefully cut away foam from internal structure. Discard foam.
6. Using a crow bar, remove shell wood from internal structure. Discard shell wood.
7. Recycle gaslift, control, and internal structure.

Model 925 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: CORTINA

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Crowbar



Hammer

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	28.4
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 99% of Cortina is recyclable!\*

Back, Seat, and Frame >Steel< 



1. Recycle frame, back, and seat.

Model D220 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

\*\*\*Dyce has been discontinued\*\*\*

MODEL: DYCE

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer



Utility Knife

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	19.3
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 50% of Dyce is recyclable!\*



1. Flip chair over and unscrew arm assembly. Discard arm assemblies.
2. Unscrew control from back and seat shell.
3. Holding control up, hammer on base to remove from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate from gaslift.
5. Use utility knife to carefully remove foam from internal structure. Discard foam.
6. Recycle gaslift, control, and internal structure.

Model 5301 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: ECLIPSE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	5.4
Polypropylene (lbs.)	4.6
Aluminum (lbs.)	0

Up to 99% of Eclipse is recyclable!\*



1. Flip chair over and pry seat cover from shell.
2. Pull off arm covers. Unscrew arms from frame. Unscrew arm caps from arm frame.
3. Unscrew shell from base.
4. Pull off glides from frame.
5. Recycle shell, base, seat cover, arm covers, arm caps, arm frames, and glides.

Model 640 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: ECLIPSE WIRED

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Crowbar



Hammer

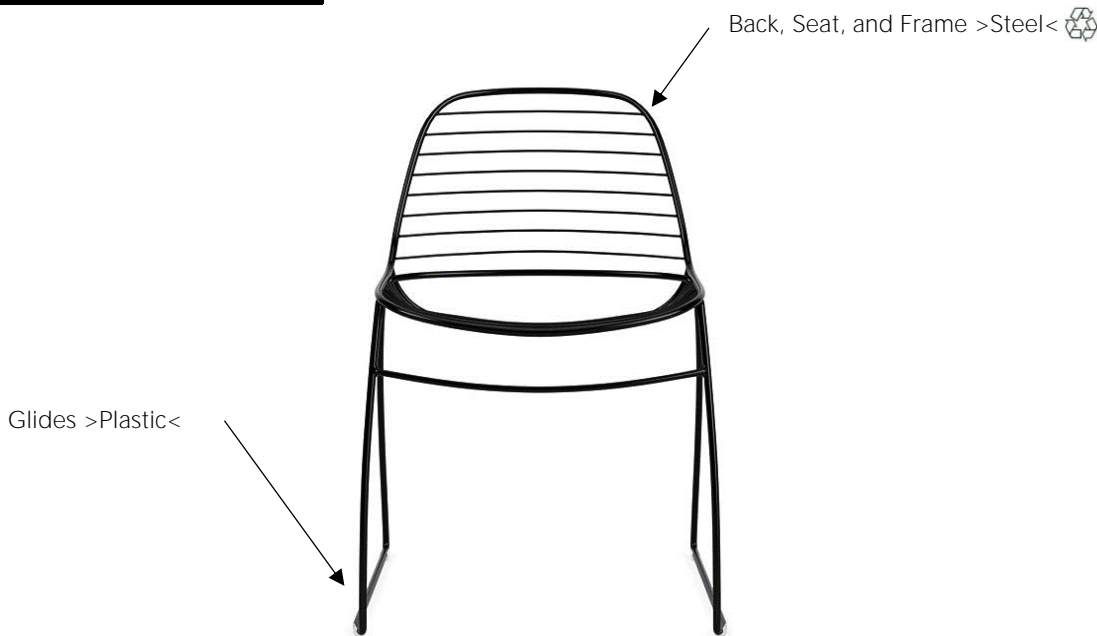
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	13.9
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 98% of Eclipse Wired is recyclable!\*



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

Model 649 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: EDGE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	22.4
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 60% of Edge is recyclable!\*



1. Remove seat cushion and discard.
2. Flip chair over and unscrew control from shell.
3. Holding control up, hammer on base to separate from gaslift. Discard base and casters.
4. Holding up gaslift, hammer on control to separate.
5. Using utility knife, carefully remove foam from internal structure. Discard foam.
6. Using the crow bar, pry shell wood from internal structure. Discard shell wood.
7. Recycle gaslift, control, and internal structure.

Model 985 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: GENIE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	11.5
Polypropylene (lbs.)	7
Aluminum (lbs.)	0

Up to 52% of Genie is recyclable!\*



1. Flip chair over and unscrew back support bar from control. Unscrew control from seat assembly.
2. Unscrew arm assembly from seat assembly. Discard arms.
3. Pry back support cover from back frame. Unscrew back support bar from frame. Discard back frame and mesh.
4. Unscrew the seat pan from the seat wood. Discard the seat wood and seat foam.
5. Holding the control up, hammer on base to separate it from gaslift. Discard base and casters.
6. Holding gaslift up, hammer on control to separate from gaslift.
7. Recycle the control, gaslift, seat pan, back support bar, and back support cover.

Model 401 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.



# Disassembly & Recycling Instructions

## MODEL: GENIEFLEX

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

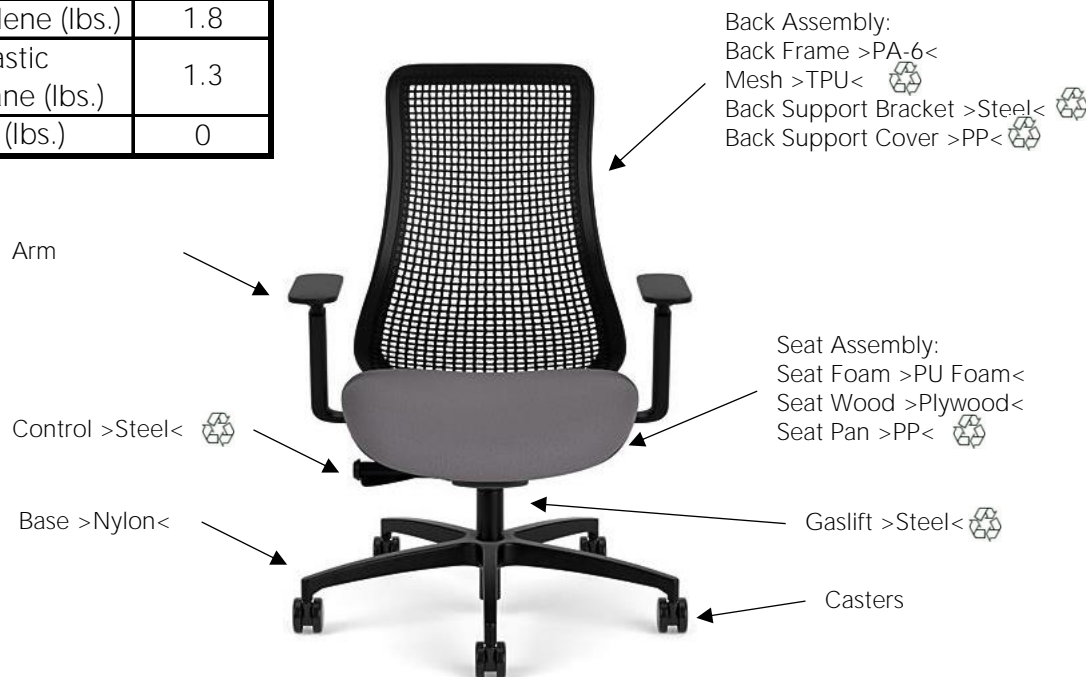
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	16.6
Polypropylene (lbs.)	1.8
Thermoplastic Polyurethane (lbs.)	1.3
Aluminum (lbs.)	0

Up to 55% of GenieFlex is recyclable!\*



1. Flip chair over and unscrew back support bracket from control. Unscrew control from seat assembly.
2. Unscrew arm assembly from seat assembly. Discard arms.
3. Pry the back support cover from the back frame. Unscrew the back support bracket from the frame.
4. Pull the mesh from the back frame. Discard the frame.
5. Unscrew the seat pan from the seat wood. Discard the seat wood and seat foam.
6. Holding the control up, hammer on the base to separate it from gaslift. Discard base and casters.
7. Holding the gaslift up, hammer on control to separate it from the gaslift.
8. Recycle the gaslift, control, seat pan, back support bracket, back support cover, and mesh.

Model 440 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: JETE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	25.4
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 58% of Jete is recyclable!\*



1. Unscrew control from seat. Unscrew arms from seat.
2. Carefully using a utility knife, cut foam away from internal structure. Discard foam.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate.
5. Recycle arms, internal structure, control, and gaslift.

Jete Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: LINATE

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	11
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 30% of Linate is recyclable!\*



1. Flip chair over and unscrew arms from seat. Discard arms.
2. Unscrew control from seat. Discard back and seat assembly.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters
4. Holding up gaslift, hammer on control to separate. Recycle control and gaslift.

Model 5501 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: LUNA

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	7.5
Polypropylene (lbs.)	0
Aluminum (lbs.)	5.6

Up to 74% of Luna is recyclable!\*



1. Flip ottoman over and hammer on cushion to separate it from gaslift.
2. Holding gaslift up, hammer on base to separate it from gaslift.
3. Carefully use utility knife to cut away foam from internal structure. Discard foam.
4. Pry plywood from internal structure. Discard plywood.
5. Recycle gaslift, base, and internal structure.

Model 926 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: METEOR

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenche



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	17.2
Polypropylene (lbs.)	0
Aluminum (lbs.)	6.7

Up to 57% of Meteor is recyclable!\*



1. Remove cushion and discard.
2. Flip chair over and unscrew control from shell.
3. Holding control up, hammer on base to separate it from gaslift.
4. Holding gaslift up, hammer on control to separate.
5. Carefully use utility knife to remove foam from internal structure. Discard foam.
6. Pry plywood from internal structure. Discard plywood.
7. Recycle control, gaslift, base, and internal structure.

Model 925 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: MOONTABLE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenche



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	47.5
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 99% of Moontable is recyclable!\*

Surface >Steel<



Legs >Steel<



1. Unbolt legs from surface.
2. Recycle surface and legs.

Model D425 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: MUIR

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenche



Phillips Screwdrive



Crowbar

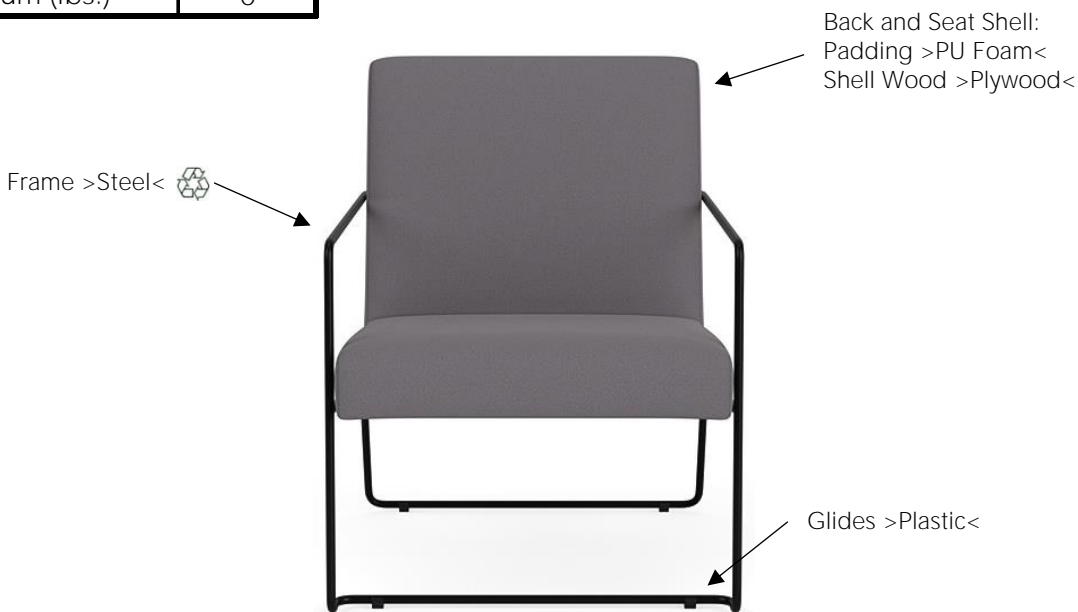
## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	21.8
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 49% of Muir is recyclable!\*



1. Flip chair over and remove glides from frame. Discard glides.
2. Unscrew frame from the bottom of the seat.
3. Discard back and seat shell. Recycle frame.

Model 937 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: NEBULA

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information




Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.


Recyclable Material Content*	
Steel (lbs.)	51.3
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 56% of Nebula is recyclable!\*

Cushion:  
Padding >PU Foam<  
Cushion Frame >Plywood<

Upholstered Shell:  
Padding >PU Foam<  
Internal Structure >Steel<   
Shell Wood >Plywood<



Frame >Steel< 

1. Remove cushion and discard.
2. Lay chair on back. Unscrew base from bottom of shell.
3. Carefully use utility knife to cut and pull away foam from internal structure. Discard foam.
4. Pry plywood from internal structure. Discard plywood.
5. Recycle the frame and internal structure.

Model 935 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.



# Disassembly & Recycling Instructions

MODEL: ONDA

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips  
Screwdriver



Hammer

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	10.9
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 34% of Onda is recyclable!\*



1. Flip chair over and unscrew arms from seat. Discard arms.
2. Unscrew control from seat. Unscrew back support bar from control. Discard back and seat assembly.
3. Holding up control, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding up gaslift, hammer on control to separate it from gaslift.
5. Recycle control and gaslift.

Model 201 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: ORBIT

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	16.1
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 43% of Orbit is recyclable!\*



1. Remove cushion and discard.
2. Flip chair over and unscrew control from upholstered shell.
3. Holding control up, hammer on base to separate from gaslift. Discard base and casters.
4. Holding up gaslift, hammer on control to separate from gaslift.
5. Using a utility knife, carefully remove foam from internal structure. Discard foam.
6. Pry seat wood from internal structure. Discard seat wood.
7. Recycle control, gaslift, and internal structure.

Model 928 Shown, all other configurations similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: OSLO

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	31.7
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 65% of Oslo is recyclable!\*



1. Flip chair over and unscrew back support bar from control. Unscrew control from seat assembly.
2. Unscrew arm assembly from seat. Discard arms and seat.
3. Using a utility knife, cut upholstery and foam from back of back assembly. Discard upholstery and foam.
4. Unscrew back support bar from back assembly. Remove foam from internal structure and discard foam.
5. Holding control up, hammer on base to separate from gaslift. Discard base and casters.
6. Holding gaslift up, hammer on control to separate.
7. Recycle control, gaslift, back support bar, and internal structure.

Model 7101 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: PROFORM

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	25.4
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 67% of Proform is recyclable!\*



1. Flip chair over and unscrew back support bar from control. Unscrew control from seat assembly.
2. Unscrew arm assembly from seat. Discard arms and seat assembly.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate.
5. Pull mesh from back frame. Discard mesh.
6. Unscrew back support bar from back frame.
7. Recycle control, gaslift, back frame, and back support bar.

Model 151 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: RESET

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	9.7
Polypropylene (lbs.)	10.1
Aluminum (lbs.)	0

Up to 71% of Reset is recyclable!\*



1. Remove arm covers. Unscrew arms and back assembly from frame. Unscrew arms from back frame. Discard arms.
2. Pry mesh from back frame. Unscrew back frame from back bracket. Discard mesh.
3. Flip chair over and unscrew seat assembly from frame. Pry the seat pans from the seat foam. Discard seat foam.
4. Pull casters from frame. Discard casters.
5. Recycle the back frame, back brackets, inner and outer seat pan, and frame.

Model 350 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: RISE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	9.7
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 36% of Rise is recyclable!\*



1. Flip chair over and unscrew arms from seat. Discard arms.
2. Unscrew the back frame from the control. Discard the back assembly.
3. Unscrew the control from the seat. Discard the seat.
4. Holding the control up, hammer on the base to separate it from the gaslift.
5. Holding the gaslift up, hammer on the control to separate it from the gaslift.
6. Take the base and pull the casters out of the base to remove them. Discard the base and casters.
7. Recycle the gaslift and control.

Model 220 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: RIVA

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	14.7
Polypropylene (lbs.)	3.9
Aluminum (lbs.)	0

Up to 58% of Riva is recyclable!\*



1. Flip chair over and unscrew arms from seat. Discard arms.
2. Unscrew back support bar from control. Unscrew control from seat. Discard seat.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate it from gaslift.
5. Pry outer back shell from back assembly. Unscrew back support bar from inner back shell.
6. Pry back foam from inner back shell. Discard back foam. Unscrew back support cover from back support bar.
7. Recycle the control, gaslift, inner and outer back shell, back support bar, and back support covers.

Model 3403 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: RUN II

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	12.3
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 39% of Run II is recyclable!\*



1. Flip chair over and unscrew arms from seat. Discard arms.
2. Unscrew back assembly from control. Unscrew control from seat. Discard seat assembly and back assembly.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate it from gaslift.
5. Recycle gaslift and control.

Model 971 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.



# Disassembly & Recycling Instructions

\*\*\*Sienna has been discontinued\*\*\*

MODEL: SIENNA

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	21.1
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 40% of Sienna is recyclable!\*

Arm Assembly:  
Arm Foam >PU Foam<  
Internal Structure >Steel<  
Arm Wood >Plywood<  
Arm Bracket >Steel<

Back Assembly:  
Back Foam >PU Foam<  
Internal Structure >Steel<

Seat Assembly:  
Seat Foam >PU Foam<  
Internal Structure >Steel<

Feet >Wood<



1. Turn chair over. Unscrew brackets connecting upholstered components.
2. Pull feet from arm assembly. Discard feet.
3. Carefully use a utility knife to cut and pull away foam from internal structure. Discard foam.
4. Pry arm wood from internal arm structure. Discard arm wood.
5. Recycle brackets and internal structures.

Model 95-RSL Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: SIERRA

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

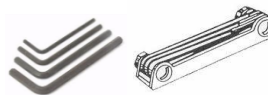
Always wear safety glasses when using tools



Safety glasses



Wrenches



Allen Wrench

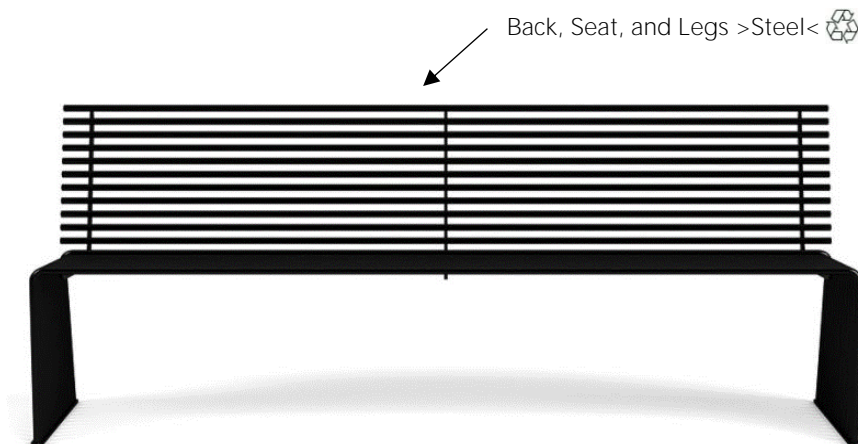
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	113.9
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 99% of Sierra is recyclable!\*



1. Using Allen key and wrench, remove bolts and nuts along components.
2. Recycle all Sierra components.

Model XBS20 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: SPEC STOOL

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	6.7
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 38% of Spec Stool is recyclable!\*



1. Holding chair up, hammer on base to separate it from gaslift. Discard base and casters.
2. Turn chair upside down and unscrew control from seat assembly. Discard seat assembly.
3. Holding gaslift up, hammer on control to separate it from gaslift.
4. Recycle control and gaslift.

Model 1416 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: SPLASH

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Philips Screwdriver



Crowbar



Hammer

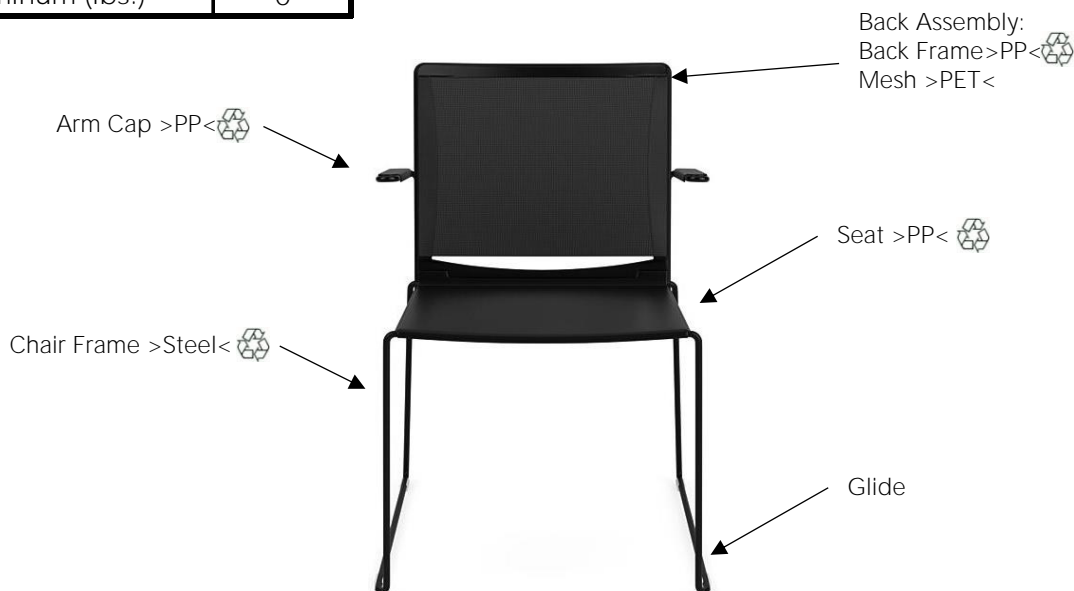
## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	9.8
Polypropylene (lbs.)	1
Aluminum (lbs.)	0

Up to 84% of Splash is recyclable!\*



1. Remove glides from frame and discard.
2. Unsnap seat, arm caps, and back frame from chair frame.
3. Remove mesh from back frame. Discard mesh.
4. Recycle chair frame, arm caps, seat, and back frame.

Model 802 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: SPLASHAIR

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Crowbar



Hammer

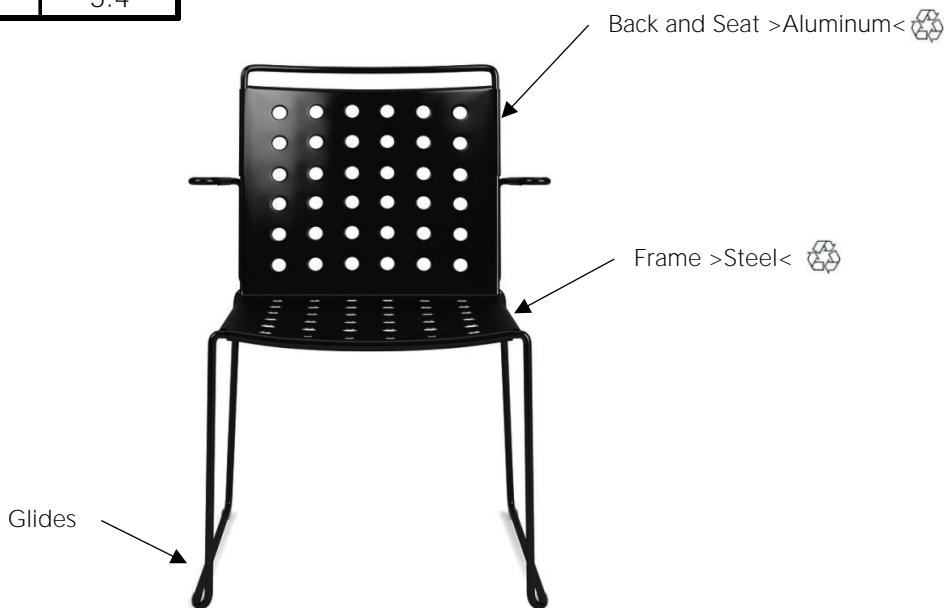
## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	9
Polypropylene (lbs.)	0
Aluminum (lbs.)	5.4

Up to 99% of SplashAir is recyclable!\*



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

Model 820 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: SUTRO

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	6.1
Polypropylene (lbs.)	3.6
Aluminum (lbs.)	0

Up to 98% of Sutro is recyclable!\*



1. Pull glides from frame. Discard glides.
2. Remove arms from frame with hammer. Discard arms.
3. Flip Chair over and unscrew seat from frame.
4. Pull back up from frame.
5. Recycle back, seat, and frame.

Model 602 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

MODEL: TAHOE

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



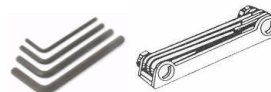
Safety glasses



Wrenches



Crowbar



Allen Wrench

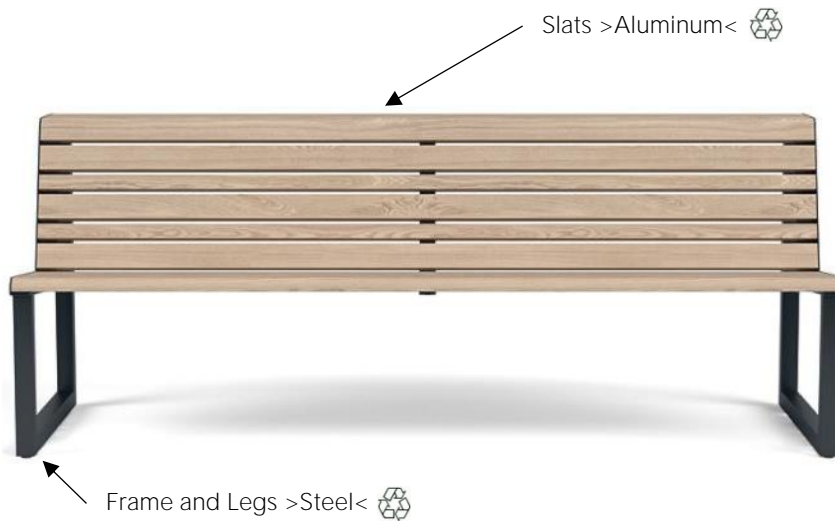
## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	78.8
Polypropylene (lbs.)	0
Aluminum (lbs.)	63.1

Up to 99% of Tahoe is recyclable!\*



1. Remove bolts from slats that are connected to frame and legs.
2. Recycle slats, frame, and legs.

Model TBN15 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

## MODEL: TAHOE WITH MIAMI SUNSHADE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



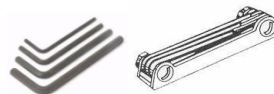
Wrenches



Phillips Screwdriver



Crowbar



Allen Wrench

### Recycling information

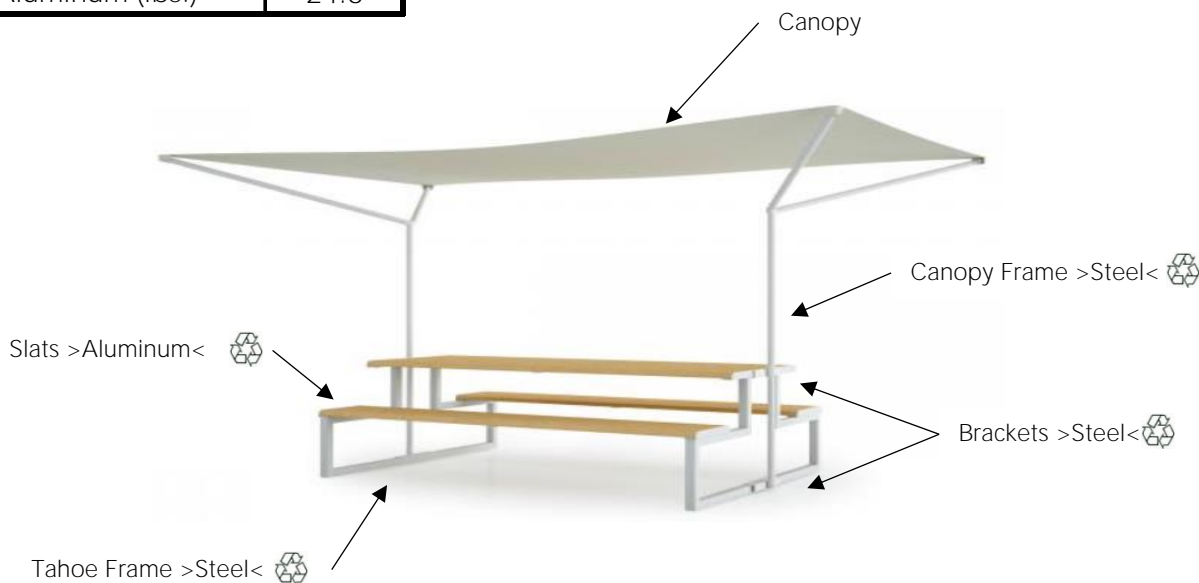


Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

#### Recyclable Material Content\*

Steel (lbs.)	137.6
Polypropylene (lbs.)	0
Aluminum (lbs.)	24.6

Up to 96% of Tahoe with Miami Sunshade is recyclable!\*



1. Remove canopy from canopy frame. Discard canopy.
2. Use a screwdriver and Allen wrench to remove brackets from Tahoe Frame.
3. Remove canopy frame from Tahoe frame.
4. Remove bolts from slats and Tahoe frame.
5. Recycle the brackets, canopy frame, slats, and Tahoe frame.

Model TPN15-2-N-DSS1 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.



## MODEL: TERRA

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

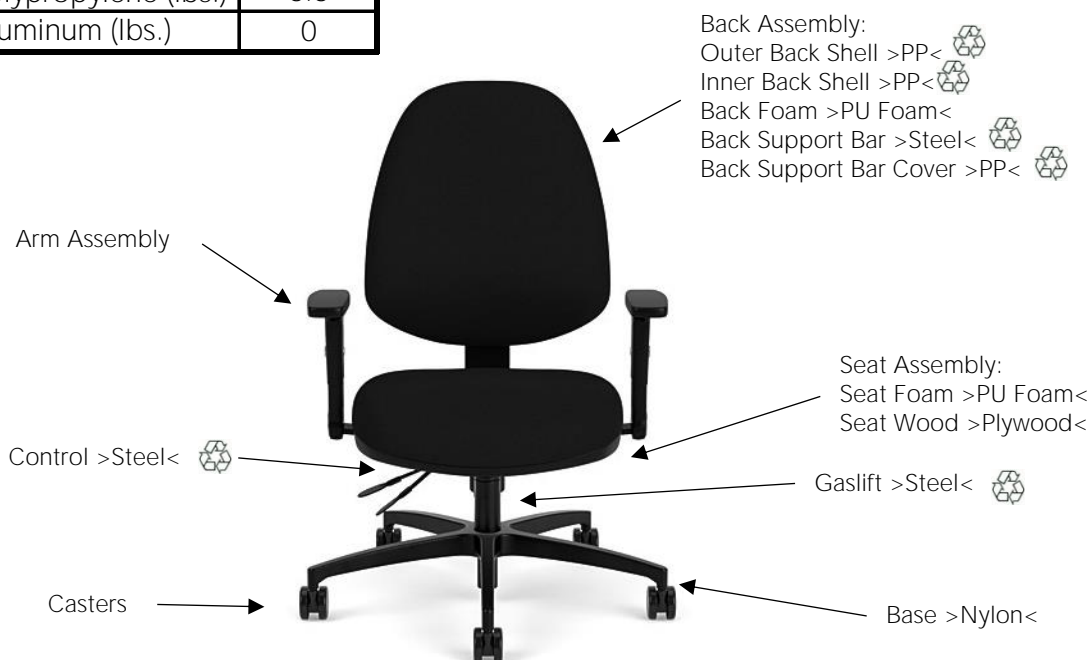
### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	16.1
Polypropylene (lbs.)	3.3
Aluminum (lbs.)	0

Up to 60% of Terra is recyclable!\*



1. Flip chair over and unscrew arm assembly from seat assembly. Discard arms.
2. Unscrew back assembly from control. Unscrew control from seat assembly. Discard seat assembly.
3. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
4. Holding gaslift up, hammer on control to separate.
5. Pry outer back shell from back assembly. Unscrew back support bar from inner back shell.
6. Pry inner back shell from back foam. Discard foam.
7. Unscrew back support bar cover from back support bar.
8. Recycle gaslift, control, back support bar & cover, and inner and outer back shell.

Model 124 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: VERO

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Crowbar



Hammer



Utility Knife

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	21.8
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 54% of Vero is recyclable!\*



1. Flip chair over and unscrew arm assembly from seat assembly. Discard arms.
2. Unscrew back assembly from control. Unscrew control from seat assembly. Discard seat assembly.
3. Carefully use a utility knife to remove upholstery from back of back assembly.
4. Unscrew back support bar from back assembly. Remove foam from internal structure. Discard foam.
5. Holding control up, hammer on base to separate it from gaslift. Discard base and casters.
6. Holding gaslift up, hammer on control to separate.
7. Recycle control, gaslift, internal structure, and back support bar.

Model 873 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: VISTA II

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

#### Recyclable Material Content\*

Steel (lbs.)	9.6
Polypropylene (lbs.)	3.3
Aluminum (lbs.)	0

Up to 66% of Vista II is recyclable!\*



1. Pry arm assembly from frame and pull arms out. Discard arms.
2. Unscrew back assembly from frame. Pry back foam from inner back. Discard foam.
3. Unscrew inner back from outer back.
4. Flip chair over. Unscrew seat pan from seat assembly. Unscrew seat assembly from frame. Discard seat assembly.
5. Pull glides from frame. Discard glides.
6. Recycle frame, seat pan, inner back, and outer back.

Model 302 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

# Disassembly & Recycling Instructions

\*\*\*Voss has been discontinued\*\*\*

MODEL: VOSS

Disassembly time: 15 minutes. No special training or skills needed.

## TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Phillips Screwdriver



Crowbar



Hammer



Utility Knife

## Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	27
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 62% of Voss is recyclable!\*



1. Flip chair over. Unscrew arm assembly from seat assembly. Discard arms.
2. Unscrew back support bar from control. Unscrew control from seat assembly. Discard seat assembly.
3. Carefully use a utility knife to cut away upholstery and foam from back of the back assembly. Discard upholstery.
4. Unscrew back support bar from back assembly. Cut away foam from internal structure. Discard foam.
5. Holding control up, hammer on base to separate it from the gaslift. Discard base and casters.
6. Holding gaslift up, hammer on control to separate it from gaslift.
7. Recycle control, gaslift, back support bar, and internal structure.

Model 2V27 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.

## MODEL: ZEE

Disassembly time: 15 minutes. No special training or skills needed.

### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety glasses



Wrenches



Philips Screwdriver



Hammer

### Recycling information



Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at [www.viaseating.com](http://www.viaseating.com) or [www.recyclingmarkets.net](http://www.recyclingmarkets.net) for recycling infrastructure in your area.

Recyclable Material Content*	
Steel (lbs.)	5.1
Polypropylene (lbs.)	4.7
Aluminum (lbs.)	0

Up to 93% of Zee is recyclable!\*



1. Flip chair over. Unscrew shell from frame.
2. Pull glides out of frame. Discard glides.
3. Recycle shell and frame.

Model 731 Shown, all other models similar

\*Based on standard models. Material weights may vary by configuration.