

MODEL: 4U

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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!\*

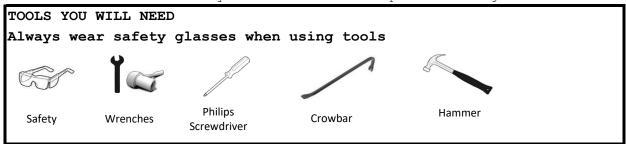


- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew arm assembly from seat. Discard arms.
- 4. Unscrew control from seat and unscrew seat pan from seat wood. Discard seat.
- 5. Unscrew the back from the control. Discard back assembly.
- 6. While holding gaslift, hammer on control to separate control and gaslift.
- 7. Recycle seat pan, control, and gaslift.
- 4U Mesh (780) Shown, all other models similar
- \*Based on standard models. Material weights may vary by configuration.



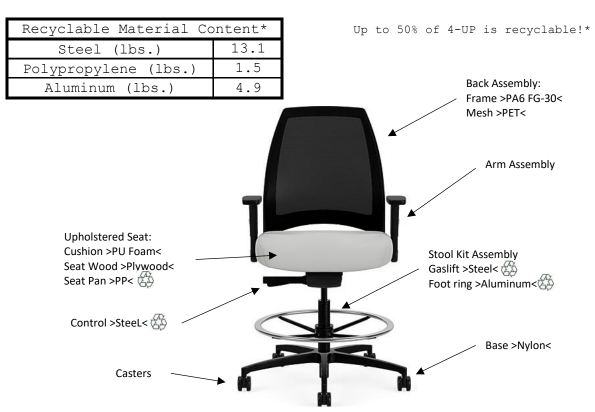
MODEL: 4-UP

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



#### Recycling information

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



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew arm assembly from seat. Discard arms.
- 4. Unscrew control from seat and unscrew seat pan from seat wood. Discard seat.
- 5. Unscrew the back from the control. Discard back assembly.
- 6. While holding gaslift, hammer on control to separate control and gaslift.
- 7. Remove foot ring from gaslift.
- 8. Recycle seat pan, control, foot ring, and gaslift.

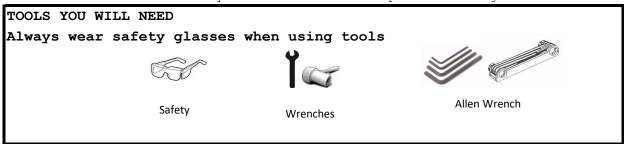
Model 782T Shown, all other models similar

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



MODEL: AMALFI

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

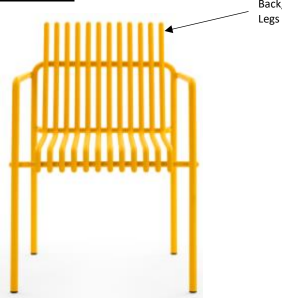


### Recycling information

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

Recyclable Material Content*	
Steel (lbs.)	19.6
Polypropylene (lbs.)	
Aluminum (lbs.)	

Up to 99% of Amalfi is recyclable!\*



Back, Seat, Arms, and Legs >Steel<

3

1. Recycle all Amalfi components.

Model MAL25 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: ASTRO

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



#### Recycling information

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

Recyclable Material Co	ontent*
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.



MODEL: BRISBANE

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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 and the back support cover. Discard back assembly.
- 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.



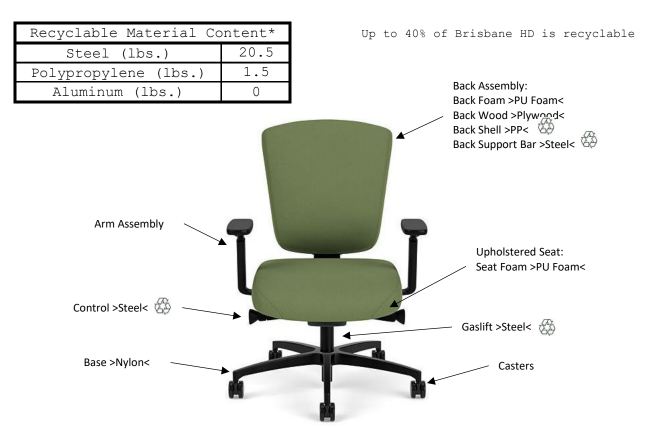
MODEL: BRISBANE HD

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



#### Recycling information

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



- 1. Pry back shell from back assembly. Unscrew back support bar from back assembly.
- 2. Unscrew back support bar from control. 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, and back support bar.

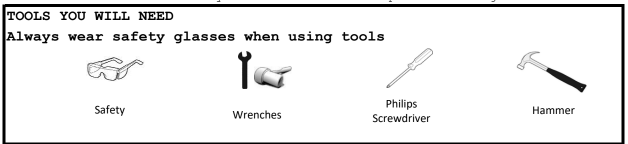
Brisbane HD Mid Back (1303) Shown, all other models similar

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



MODEL: CARMEL

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



#### Recycling information

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

Recyclable Material Content*	
Steel (lbs.)	19.6
Polypropylene (lbs.)	0
Aluminum (lbs.)	0

Up to 41% of Carmel is recyclable!\*



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Remove arm assembly from seat. Discard arm assembly.
- 4. Unscrew control from seat. Discard back and seat assembly.
- 5. Holding gaslift up, hammer on control to separate it from gaslift. Recycled gaslift and control.

Model 6903 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: CHICO BENCH

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

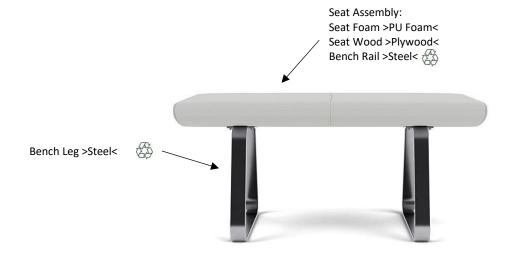


#### Recycling information

End of Life Recovery Options Matrix at www.viaseating.com or 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

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: CHICO CHAIR

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.

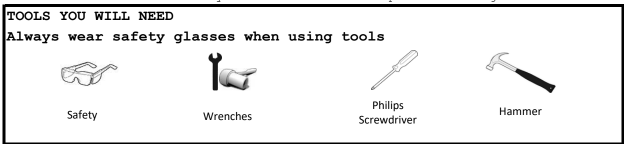
Model 945 Shown, all other configurations similar

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



MODEL: CHICO OTTOMAN

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: COLEURI

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

#### TOOLS YOU WILL NEED

Always wear safety glasses when using tools



Safety 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 or 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 Coleurí 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.

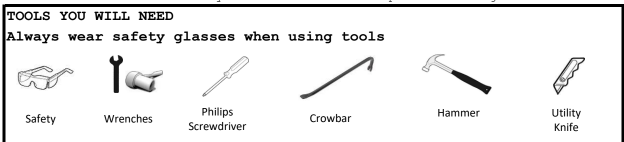
Model 510 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: COMET

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 3. Pull on casters by the stem to remove from base. Discard casters and base.
- 4. Unscrew the control form the shell.
- 5. Holding gaslift up, hammer on control to separate from gaslift.
- 6. Using utility knife, carefully cut away foam from internal structure. Discard foam.
- 7. Using a crow bar, remove shell wood from internal structure. Discard shell wood.
- 8. Recycle gaslift, control, and internal structure.

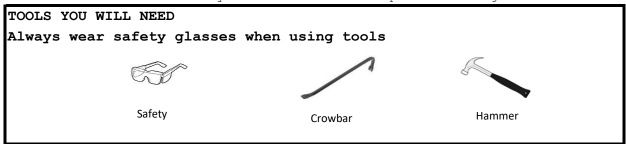
Model 925 Shown, all other configurations similar

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



MODEL: CORTINA

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

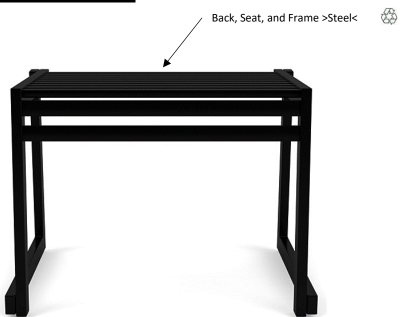


### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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!\*



1. Recycle frame, back, and seat.

Model D220 Shown, all other models similar

 $<sup>{}^{\</sup>star}\textsc{Based}$  on standard models. Material weights may vary by configuration.



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

MODEL: DYCE

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.

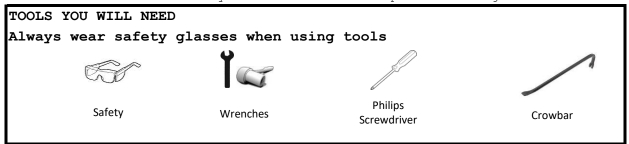
Model 5301 Shown, all other models similar

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



MODEL: ECLIPSE

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



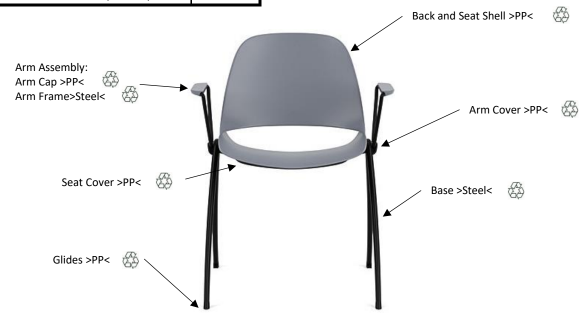
#### Recycling information

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

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

Up to 99% of Eclipse is recyclable!\*

15



- 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.

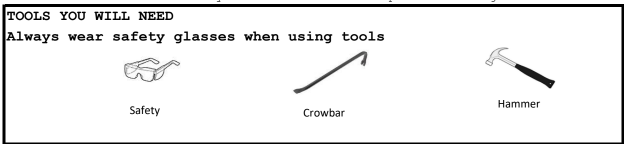
Model 640 Shown, all other models similar

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



MODEL: ECLIPSE WIRED

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

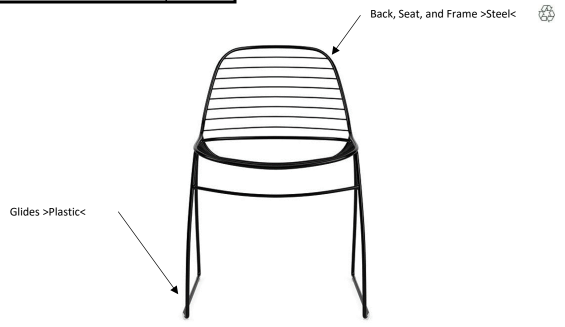


#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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

www.viaseating.com Customer Service: 800-433-6614 rev 4/23/2024

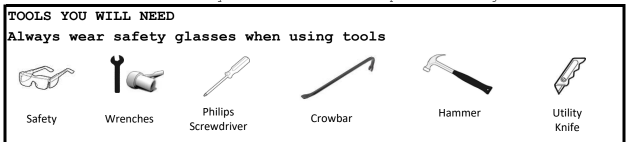
16

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: EDGE

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



#### Recycling information

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



- 1. Remove seat cushion and discard.
- 2. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 3. Pull on casters by the stem to remove from base. Discard casters and base.
- 4. Unscrew the control form the shell.
- 5. Holding gaslift up, hammer on control to separate from gaslift.
- 6. Using utility knife, carefully cut away foam from internal structure. Discard foam.
- 7. Using a crow bar, remove shell wood from internal structure. Discard shell wood.
- 8. 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.



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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 the control
- 2. Unscrew the control and arm assembly from seat assembly. Discard arms.
- 3. Pry back support cover from the back frame and unscrew back support bar from frame. Discard back frame and mesh.
- 4. Unscrew the seat pan from the seat wood. Discard the seat assembly.
- 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 cover. Model 401 Shown, all other models similar
- \*Based on standard models. Material weights may vary by configuration.



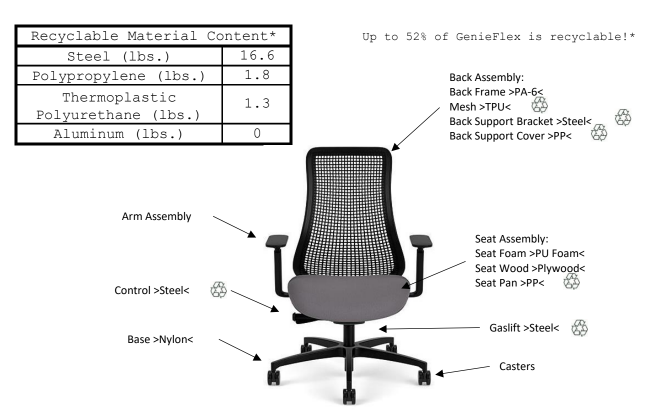
MODEL: GENIE FLEX

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



#### Recycling information

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



- 1. Flip chair over and unscrew back support bar from the control
- 2. Unscrew the control and arm assembly from seat assembly. Discard arms.
- 3. Pry back support cover from the back frame and unscrew back support bracket from frame. Pull the mesh from the frame and discard the back frame.
- 4. Unscrew the seat pan from the seat wood. Discard the seat assembly.
- 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 bracket, 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.



#### Recycling information

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

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

Up to 58% of Jete is recyclable!\*



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew the control and arm assembly from seat.
- 4. Carefully using a utility knife, cut foam away from internal structure. Discard foam.
- 5. Holding gaslift up, hammer on control to separate.
- 6. Recycle arms, internal structure, control, and gaslift.

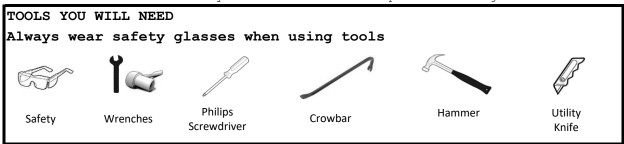
Jete Shown, all other models similar

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



MODEL: Joí

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



#### Recycling information

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

Recyclable Material Content*	
Steel (lbs.)	0.24
Polypropylene (lbs.)	
Aluminum (lbs.)	

Up to 3% of Joi is recyclable!\*



- 1. Carefully lay chair down.
- 2. Remove screw at the bottom of the outer seat pan. Remove the seat assembly.
- 3. Unscrew the bolts on the inside of the legs to remove the foot ring.
- 4. Remove the legs from the outer seat.
- 5. Recycle hardware. Discard all other components.

Model 530 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: LINATE

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



#### Recycling information

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

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

Up to 30% of Linate is recyclable!\*



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Remove arm assembly from seat. Discard arm assembly.
- 4. Unscrew control from seat. Discard back and seat assembly.
- 5. Holding gaslift up, hammer on control to separate it from gaslift. Recycled gaslift and control.

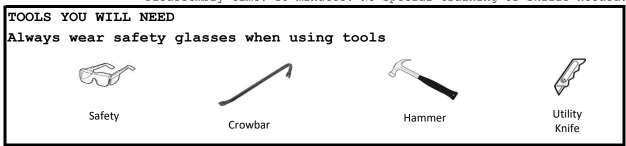
Model 5501 Shown, all other models similar

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



MODEL: LUNA

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.

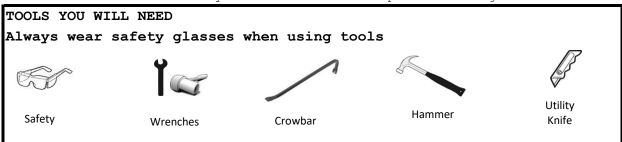
Model 926 Shown, all other configurations similar

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



MODEL: METEOR

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



#### Recycling information

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



- 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: MOON TABLE

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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!\*



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

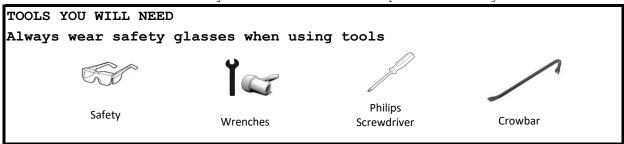
Model D425 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: MUIR

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

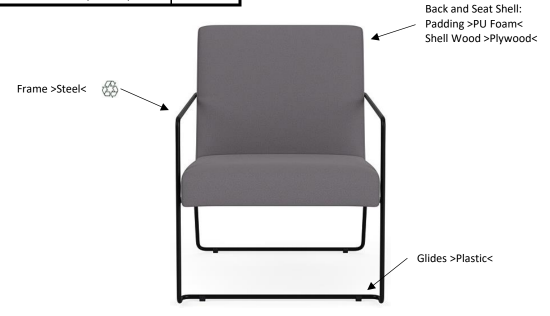


#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.

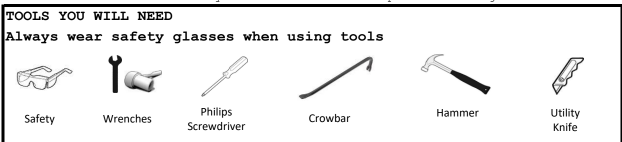
Model 937 Shown, all other configurations similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: NEBULA

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



#### Recycling information

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

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

Up to 56% of Nebula is recyclable!\*

27



- 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.

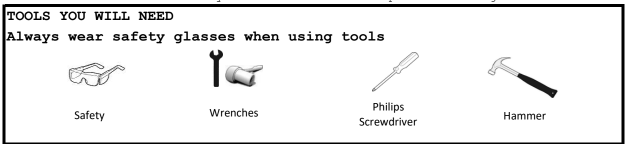
Model 935 Shown, all other configurations similar

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



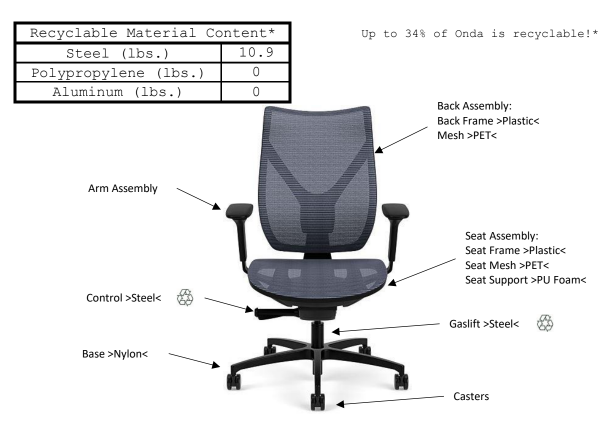
MODEL: ONDA

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



#### Recycling information

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



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Remove arm assembly from seat. Discard arm assembly.
- 4. Unscrew control from seat and unscrew back support bar from control. Discard back and seat assembly.
- 5. Holding gaslift up, hammer on control to separate it from gaslift. Recycled gaslift and control.

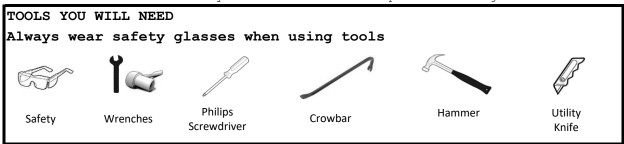
Model 201 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: ORBIT

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



#### Recycling information

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



- 1. Remove seat cushion and discard.
- 2. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 3. Pull on casters by the stem to remove from base. Discard casters and base.
- 4. Unscrew the control form the shell.
- 5. Holding gaslift up, hammer on control to separate from gaslift.
- 6. Using utility knife, carefully cut away foam from internal structure. Discard foam.
- 7. Using a crow bar, remove shell wood from internal structure. Discard shell wood.
- 8. Recycle gaslift, control, and internal structure.

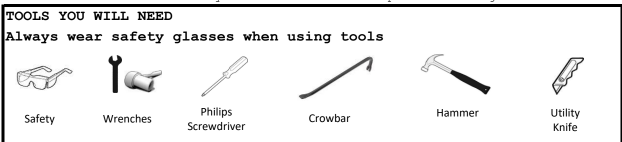
Model 928 Shown, all other configurations similar

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



MODEL: OSLO

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew the jbar from the control and unscrew the arm assembly from seat. Discard arms.
- 4. Carefully using a utility knife, cut foam away from internal structure from the back assembly. Discard foam.
- 5. Holding gaslift up, hammer on control to separate.
- 6. Recycle back support bar, internal structure, control, and gaslift.

Model 7101 Shown, all other models similar

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



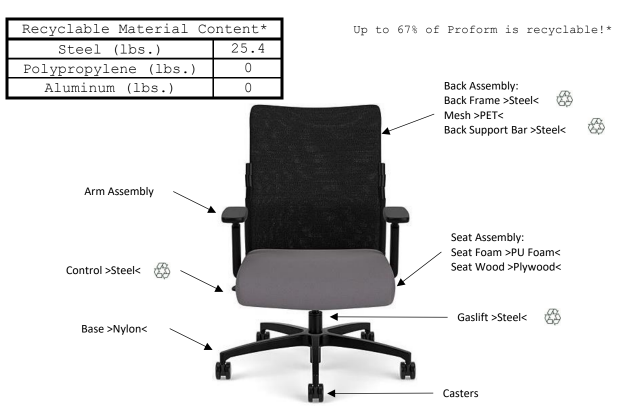
MODEL: PROFORM

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



#### Recycling information

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



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew arm assembly and control from seat. Discard arms and seat.
- 4. Unscrew the back support bar from control.
- 5. Pull mesh from back frame and unscrew the back support bar from the back frame. Discard mesh.
- 6. While holding gaslift, hammer on control to separate control and gaslift.
- 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.

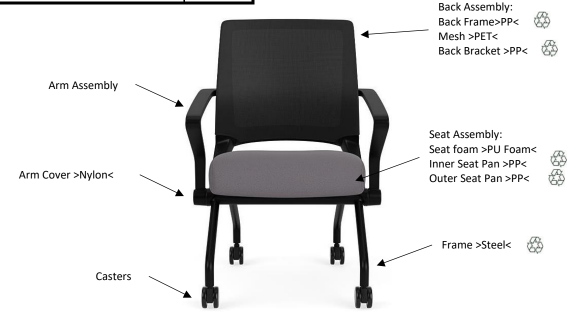


#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.



MODEL: RISE

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



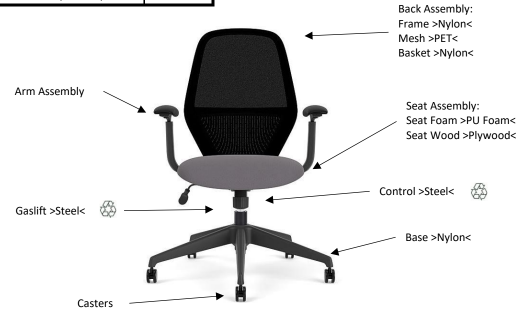
#### Recycling information

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

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

Up to 36% of Rise is recyclable!\*

33



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew arm assembly from seat. Discard arms.
- 4. Unscrew control from seat. Discard seat.
- 5. Unscrew the back from the control. Discard back assembly.
- 6. While holding gaslift, hammer on control to separate control and gaslift.
- 7. Recycle control and gaslift.

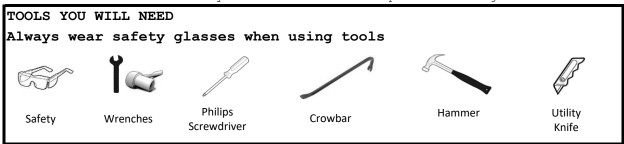
Model 220 Shown, all other models similar

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



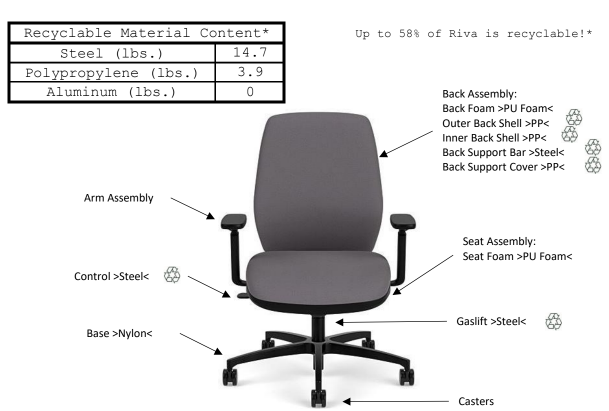
MODEL: RIVA

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



#### Recycling information

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



- 1. Pry back shell from back assembly. Unscrew back support bar from back assembly.
- 2. Unscrew back support bar from control and the back support cover. Discard back assembly.
- 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.

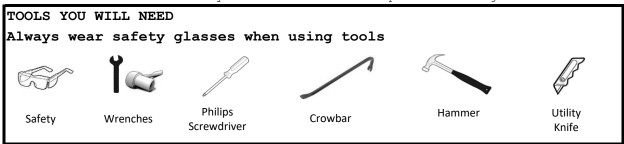
Model 3403 Shown, all other models similar

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



MODEL: RUN II

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



#### Recycling information

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

Recyclable Material Content*		
Steel (lbs.)	12.8	
Polypropylene (lbs.)	0	
Aluminum (lbs.)	0	

Up to 36% of Run II is recyclable!\*

35



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew arm assembly from seat. Discard arms.
- 4. Unscrew control from seat. Discard seat.
- 5. Unscrew the back from the control. Discard back assembly.
- 6. While holding gaslift, hammer on control to separate control and gaslift.
- 7. Recycle control, and gaslift.

Model 971 Shown, all other models similar

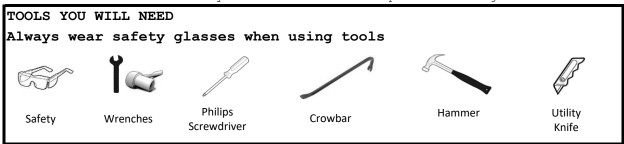
\*Based on standard models. Material weights may vary by configuration.



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

MODEL: SIENNA

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



#### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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!\*

36



- 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.

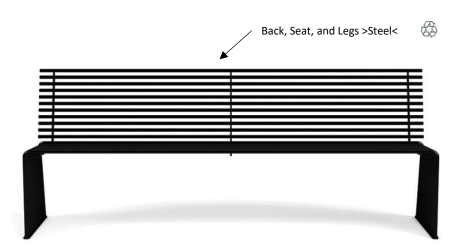


### Recycling information

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

Recyclable Material Co	ntent*
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.

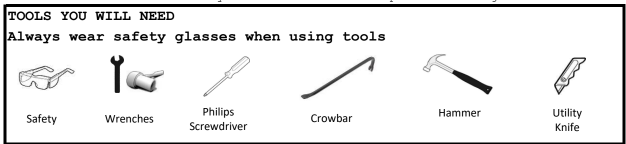
Model XBS20 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: SPEC STOOL

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



#### Recycling information

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

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

Up to 44% 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 assembl
- 3. Holding gaslift up, hammer on control to separate it from gaslift.
- 4. Recycle control and gaslift.

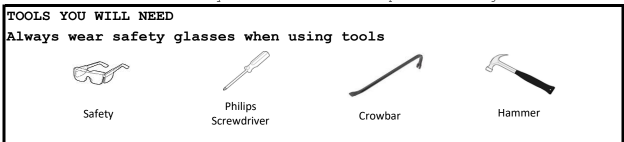
Model 1416 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: SPLASH

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

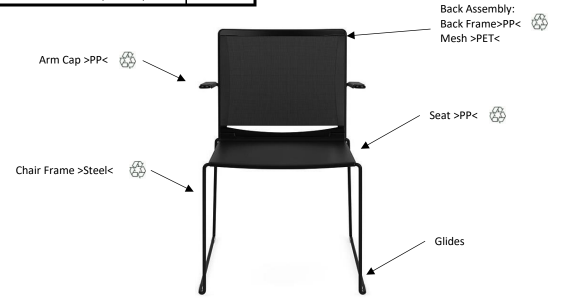


### Recycling information

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

Recyclable Material Co	ntent*
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.

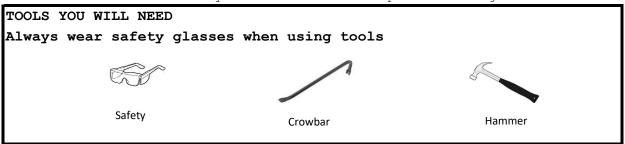
Model 802 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: SPLASH AIR

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

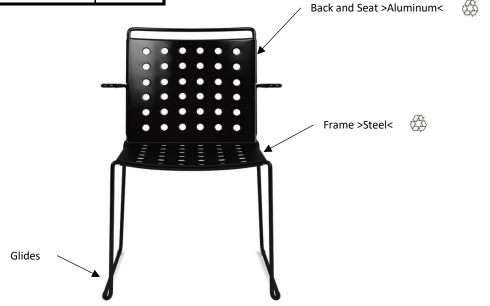


### Recycling information

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

Recyclable Material Co	ntent*
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.

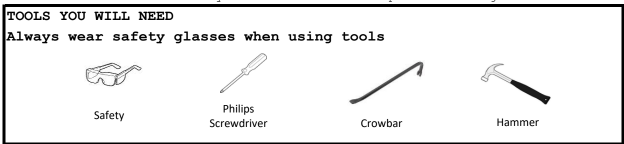
Model 820 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



MODEL: SUTRO

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



#### Recycling information

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

Recyclable Material Co	ntent*
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 Char over and unscrew seat from frame.
- 4. Pull back up from frame.
- 5. Recycle back, seat, and frame.

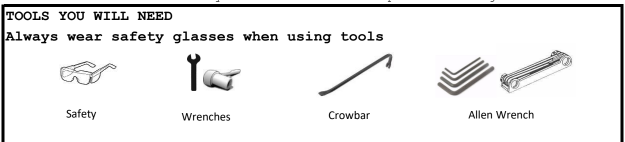
Model 602 Shown, all other models similar

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



MODEL: TAHOE

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

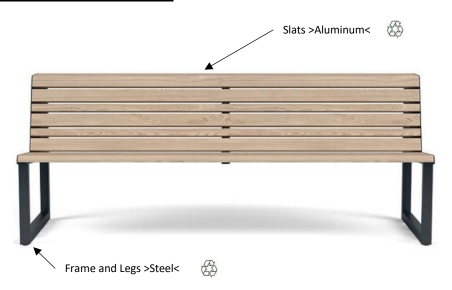


### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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.

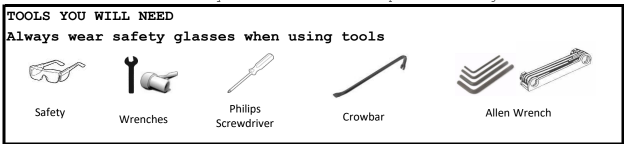
Model TBN15 Shown, all other models similar

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



#### MODEL: TAHOE WITH MIAMI SUNSHADE

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

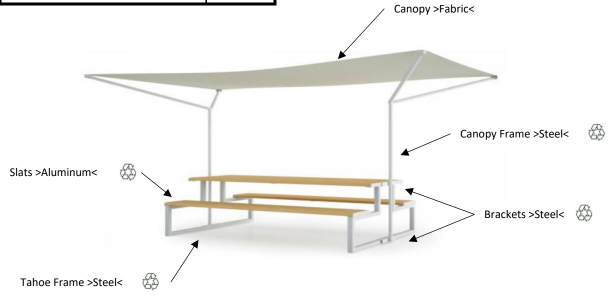


#### Recycling information

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

Recyclable Material Co	ntent*
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

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



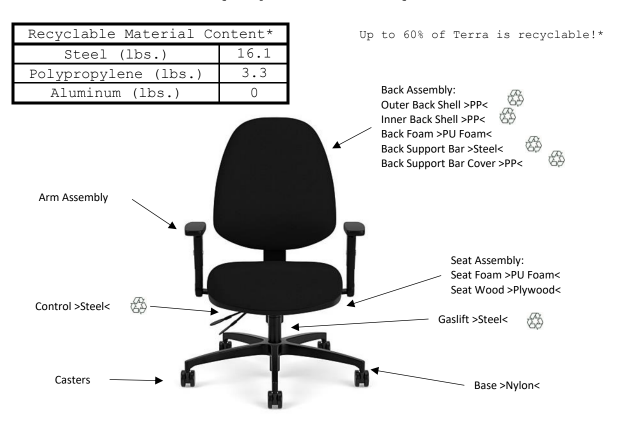
MODEL: TERRA

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



#### Recycling information

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



- 1. Pry back shell from back assembly. Unscrew back support bar from back assembly.
- 2. Unscrew back support bar from control and the back support cover. 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.

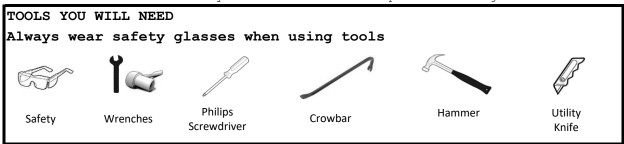
Model 124 Shown, all other models similar

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



MODEL: VERO

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



#### Recycling information

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

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

Up to 54% of Vero is recyclable!\*



- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew the jbar from the control and unscrew the arm assembly from seat. Discard  $\alpha$ rms.
- 4. Carefully using a utility knife, cut foam away from internal structure from the back assembly. Discard foam.
- 5. Holding gaslift up, hammer on control to separate.
- 6. Recycle back support bar, internal structure, control, and gaslift.
- \*Based on standard models. Material weights may vary by configuration.



MODEL: VISTA II

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

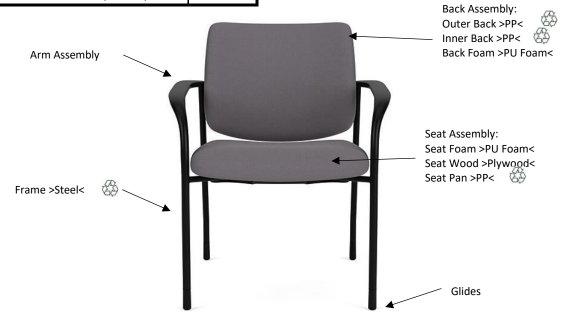


#### Recycling information

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

Recyclable Material Co	ntent*
Steel (lbs.)	10.1
Polypropylene (lbs.)	4.7
Aluminum (lbs.)	0

Up to 39% 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.

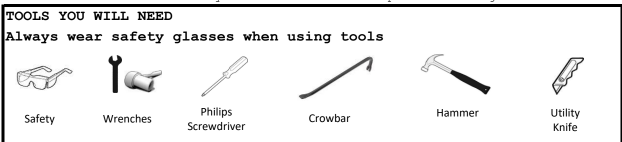
Model 302 Shown, all other models similar

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



MODEL: VOOOM

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



#### Recycling information

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



- 1. Carefully lay chair down and unscrew control from shell.
- 2. Holding control up, hammer on base to separate the base from the gaslift.
- 3. Holding up gaslift, hammer on control to separate.
- 4. Discard shell and back and seat assembly.
- 5. Recycle control, gaslift, and base.

Model 275 Shown, all other models similar

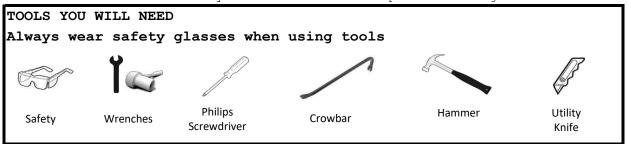
<sup>\*</sup>Based on standard models. Material weights may vary by configuration.



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

MODEL: VOSS

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



#### Recycling information

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

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

Up to 62% of Voss is recyclable!\*

48

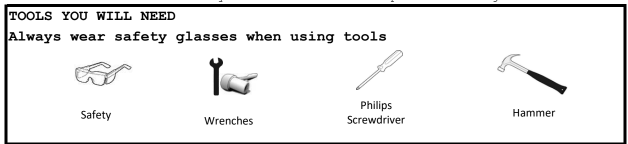


- 1. Supporting chair by base, lightly hammer on the bottom edge of the gaslift to free from the base.
- 2. Pull on casters by the stem to remove from base. Discard casters and base.
- 3. Unscrew the jbar from the control and unscrew the arm assembly from seat. Discard  $\alpha$ rms.
- 4. Carefully using a utility knife, cut foam away from internal structure from the back assembly. Discard foam.
- 5. Holding gaslift up, hammer on control to separate.
- 6. Recycle back support bar, internal structure, control, and gaslift.
- \*Based on standard models. Material weights may vary by configuration.



MODEL: ZEE

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



### Recycling information

Indicates a part is recyclable. For material recycling information refer to Via End of Life Recovery Options Matrix at www.viaseating.com or 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

<sup>\*</sup>Based on standard models. Material weights may vary by configuration.