# **stylex**

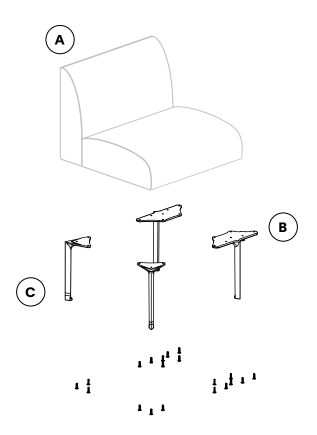


**DISASSEMBLY & RECYCLING MANUAL** 

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## DISASSEMBLY & RECYCLING MANUAL

PART KEY: ELEVATED

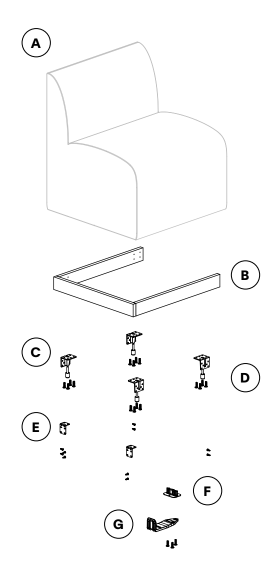


PART	QTY	MATERIAL
A. Seat Unit	1	Plywood, PU Foam, Nylon, PET
B. Mid Leg	2*	Aluminum
C. End Leg	2*	Aluminum

<sup>\*</sup>Depends on unit type

## DISASSEMBLY & RECYCLING MANUAL

PART KEY: PLINTH

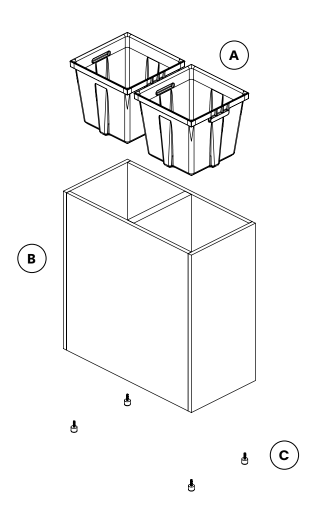


QTY	MATERIAL
1	Plywood, PU Foam, Nylon, PET
1	MDF, Laminate
4*	Aluminum
4*	Steel, TPU
2*	Steel
1	Aluminum
1	Polypropylene
	1 1 4* 4* 2*

<sup>\*</sup>Depends on unit type

## DISASSEMBLY & RECYCLING MANUAL

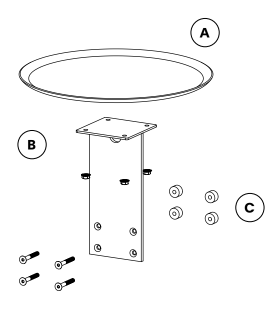
PART KEY: PLANTER



PART	QTY	MATERIAL
A. Liner	1 or 2	Polypropylene
B. Planter	1	Flakeboard, Laminate
C. Glide	4	Steel, Polypropylene

## DISASSEMBLY & RECYCLING MANUAL

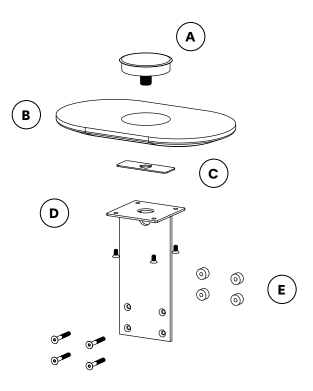
PART KEY: ROUND TRAY



PART	QTY	MATERIAL
А. Тор	1	Steel
B. Weldment	1	Steel
C. Spacer	4	Plastic

## DISASSEMBLY & RECYCLING MANUAL

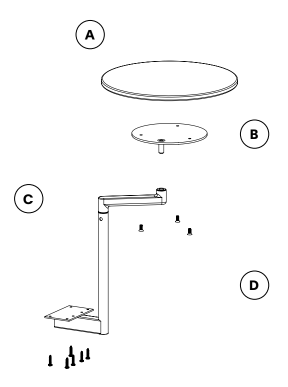
PART KEY: WIRELESS CHARGING TRAY



PART	QTY	MATERIAL
A. Wireless Charging Pad	1	Plastic
В. Тор	1	Solid Wood
C. Backing Plate	1	Steel
D. Weldment	1	Steel
E. Spacer	4	Plastic

## DISASSEMBLY & RECYCLING MANUAL

PART KEY: TABLET ARM

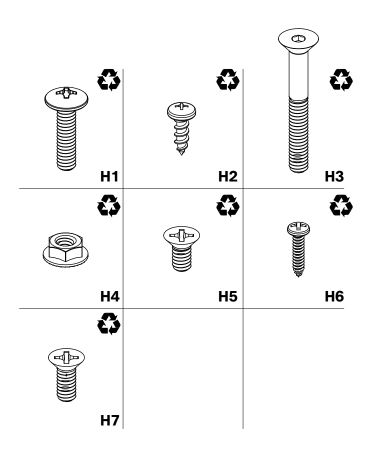


PART	QTY	MATERIAL
А. Тор	1	Solid Wood
B. Top Mounting Plate*	1	Steel
C. Swivel Arm*	1	Aluminum
D. Upright*	1	Steel

<sup>\*</sup>Showing Undermount, Dual Swivel Arm for reference. See **pg 14** and **pg 15** for more details.

#### **DISASSEMBLY & RECYCLING MANUAL**

HARDWARE KEY



PART	QTY	MATERIAL
H1. Leg Screw*	3 or 6	Steel
H2. Wood Screw*	4-6	Steel
H3. Flat Head Screw	4	Steel
H4. Nut	4	Steel
H5. Flat Head Screw	4	Steel
H6. Wood Screw*	6	Steel
H7. Flat Head Screw	3	Steel
	•	

<sup>\*</sup>Depends on Unit Type

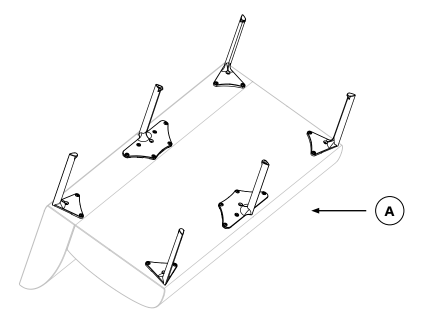
### **Recommended Tools:**

Safety Glasses #2 and #3 Phillips Screwdriver or Driver Bits 5/32" Allen Wrench 7/16" Wrench or Socket Wrench Mallet

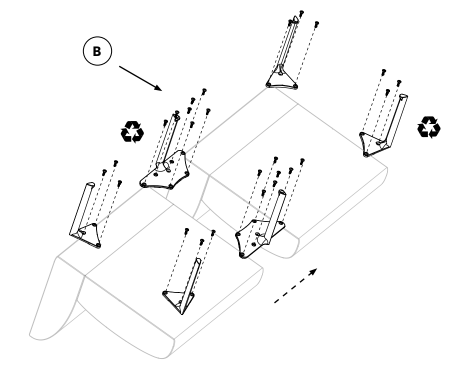


## DISASSEMBLY: SEAT & LEGS

**A.** Flip the seating unit over to locate legs.



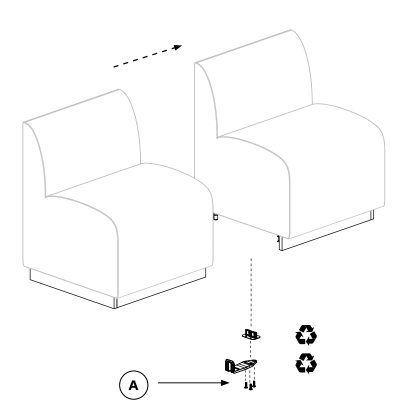
**B.** Using a Phillips screwdriver or driver, remove the screws attaching the legs to the bottom of the unit.



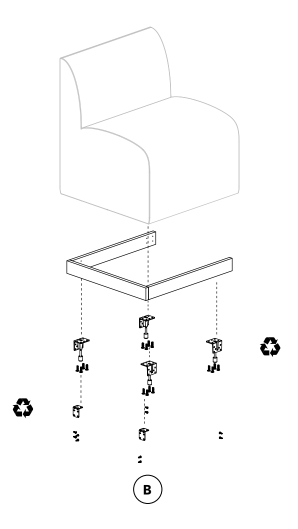


#### DISASSEMBLY: SEAT & PLINTH

A. Ungang the units from each other and place them on their back. Using a Phillips screwdriver or driver, remove all screws connecting the ganging bracket to the bottom of the seat.



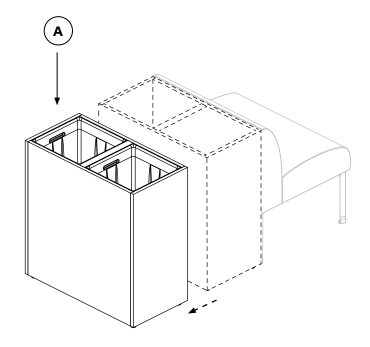
**B.** Using a Phillips screwdriver, remove all screws connecting. Remove all screws connecting the plinth to the leg brackets. Remove the glides from the leg brackets dispose the plinth and glides. Remove all screws connecting the remaining brackets to the unit and recycle components and hardware.



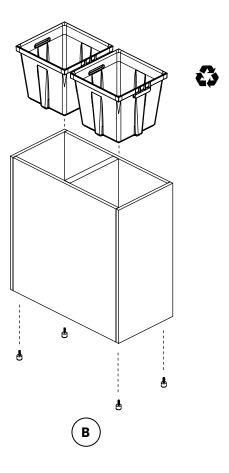


### DISASSEMBLY: PLANTER

**A.** Move the planters away from the seating unit.



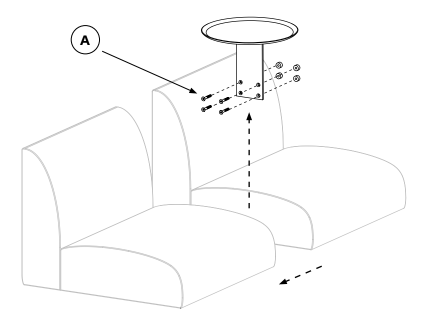
**B.** Take out the planter liners and recycle them. Dispose the planters and glides.



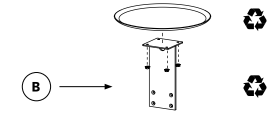


### DISASSEMBLY: ROUND TRAY

**A.** Using a 5/32 Allen wrench, remove the 4 screws connecting the round tray to the side of the seat unit.



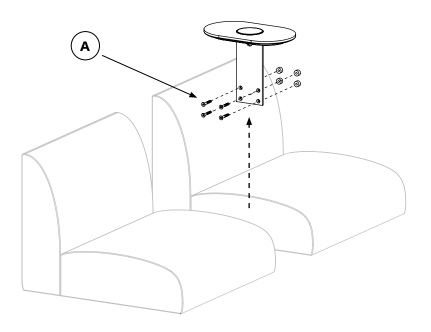
**B.** Using a 7/16 Wrench or socket wrench, remove the 4 nuts connecting the upright weldment to the round top.



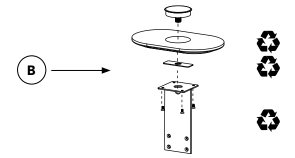


#### DISASSEMBLY: WIRELESS CHARGING TRAY

**A.** Using a 5/32 Allen wrench, remove the 4 screws connecting the round tray to the side of the seat unit.



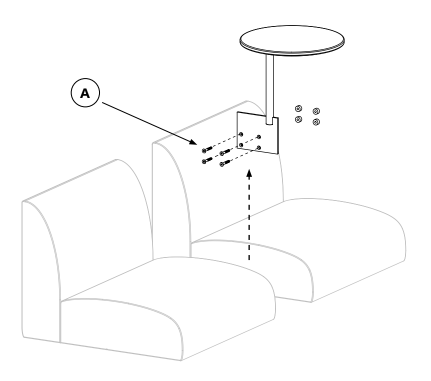
**B.** Flip the wireless charging tray upside down. Using a 5/32 Allen wrench, remove the 4 screws connecting the top to the weldment. Unthread the panel nut from the stem of the wireless charging pad and remove it from the top.



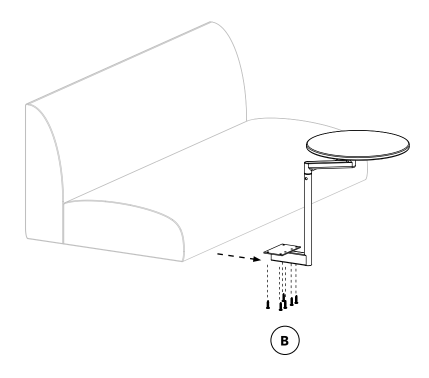


#### DISASSEMBLY: TABLET ARM

**A.** For mid seat mount units, use a 5/32 Allen wrench to remove the 4 screws connecting the tablet arm to the side of the seat unit. Dispose the spacers.



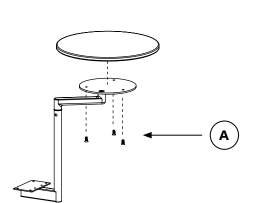
**B.** For undermount units, use a Phillips screwdriver or driver to remove the 6 screws connecting the tablet arm to the underside of the seat unit.



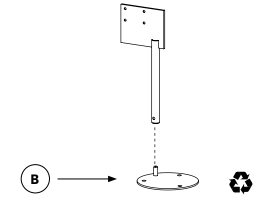


#### DISASSEMBLY: TABLET ARM

**A.** Using a Phillips screwdriver or driver, remove the three screws underneath the top.



**B.** For single swivel units, flip the remaining assembly upside down and strike the mounting plate with a mallet until it separates from the upright.



C. For dual swivel units, begin by removing the mounting plate through a back-and-forth rotation until it detaches from the swivel arm. Then, extract the swivel arm by lifting and gently rocking it side to side. If needed, use a mallet to apply force for plate separation. Verify if the plastic bushing accompanies the detachment; if so, recycle the upright, otherwise, push the plastic bushing through to ensure it falls out from the bottom. Once completed, proceed with recycling.

