

Fixture Assembly Guidebook

Thank you for choosing Cantaloupe for your fixture needs!

Cantaloupe fixtures come disassembled in order to save you on shipping costs. Most fixtures are easily set up with a two person team, and this guide will help you understand how each piece fits together for easy assembly. If you have questions, please contact our team at 715.386.2233.

Each piece of your fixture is labeled. Each label will give you all the information needed to complete your fixture setup. For a guide, see below.

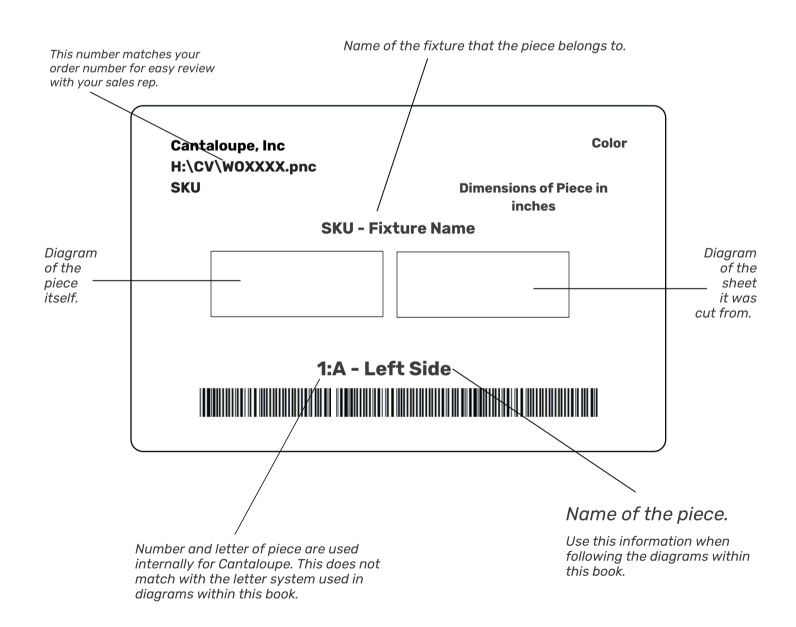
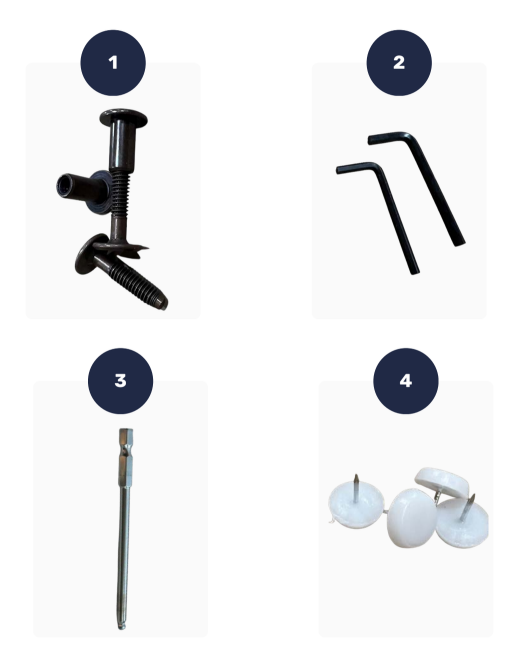


Table of Contents

Accessories	4
Single Door Cooler Surround	5
Double Door Cooler Surround	7
2' Merchandizer Fixture	9
3' Merchandizer Fixture	13
Checkout/Coffee Fixture	17
Go Plus 200 Surround	21
Tabletop (mini) Fixture	24
Go Max	27
Gondola	32
Microwave Fixture	35
Headers	38

Included Accessories

Each fixture includes the following items, however, certain fixtures may have additional pieces. Make sure to check your assembly parts bag for all your parts.

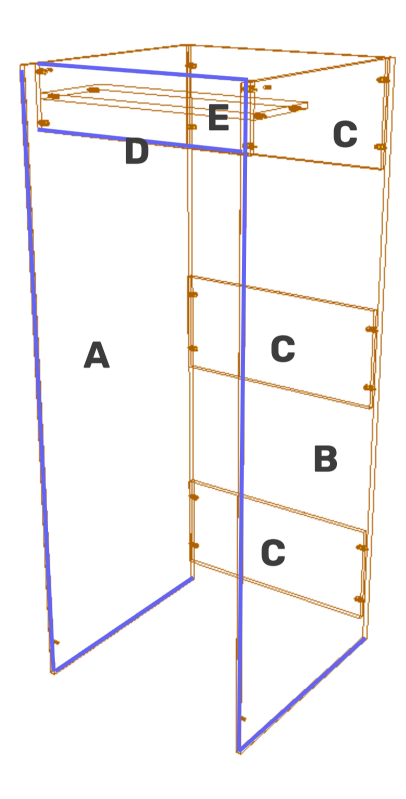


- 1. Connector Nuts & Bolts
- 2. Allen Wrenches

- 3. Cabineo Drill Bit
- 4. Fixture Feet



Single Cooler Surround



A: Left Side

B: Right Side

C: Backs (x3)

D: Ad Panel

E: Top

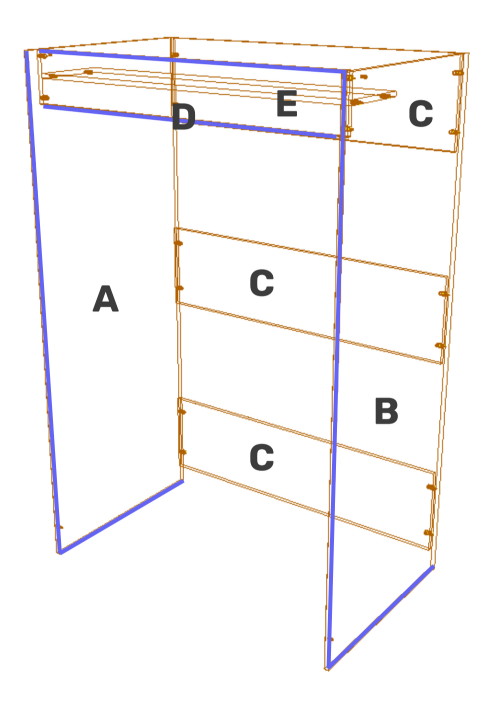


Single Cooler Surround

- Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert Cs (Backs) x3 into A (Left Side).
 - · Clips should be facing the back of the fixture.
 - Drill in the connector clips using the provided Cabineo Drill Bit
- 4. Insert E (Top) into A (Left Side).
 - Clips should be facing the bottom of the fixture. Drill the connector clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill the connector clips.
- 6. Set B (Right Side) onto the fixture, holes facing down.
 - Have person(s) hold C x 3 (Backs), E (Top), and D (Ad Panel) steady.
 - Work from the top of the fixture to the bottom to line up all holes.
 - While holding pressure down on B (Right Side), close all clips. Double check that ALL clips are closed.
- 7. Roll the fixture onto its back. Holding all piece's steady during this step.
 - Apply feet to the fixture. Mount LED lighting if provided.
- 8. Stand the fixture up and move into place.



Double Cooler Surround



A: Left Side

B: Right Side

C: Backs (x3)

D: Ad Panel

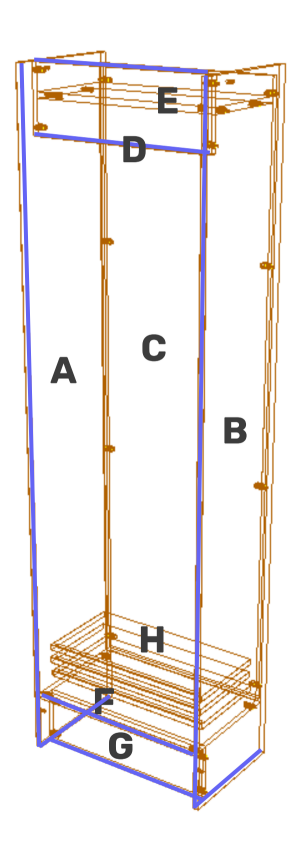
E: Top



Double Cooler Surround

- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert Cs (Backs) x3 into A (Left Side).
 - · Clips should be facing the back of the fixture.
 - · Drill in the connector clips using the provided Cabineo Drill Bit
- 4. Insert E (Top) into A (Left Side).
 - Clips should be facing the bottom of the fixture. Drill the connector clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill the connector clips.
- 6. Set B (Right Side) onto the fixture, holes facing down.
 - Have person(s) hold C x 3 (Backs), E (Top), and D (Ad Panel) steady.
 - Work from the top of the fixture to the bottom to line up all holes.
 - While holding pressure down on B (Right Side), close all clips. Double check that ALL clips are closed.
- 7. Roll the fixture onto its back. Holding all piece's steady during this step.
- Apply feet to the fixture. Mount LED lighting if provided.
- 8. Stand the fixture up and move into place.





A: Left Side

B: Right Side

C: Backs

D: Ad Panel

E: Top

F: Deck

G: Toe Kick

H: Shelf (x3)



- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert C (Back) into A (Left Side).
- Have another person hold all pieces steady while you drill in connectors.
- Use Cabineo bit provided
- Clips should be facing the back of the fixture; all clips should line up with all holes. Drill in the connecting clips.
- 4. Insert E (Top) into A (Left Side).
- Clips should be facing down. The holes should be positioned in the front left corner, and the back left corner of the fixture. Drill in the connecting clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Insert F (Deck), edge banded side facing the front of the fixture, into A (Left Side).
- Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 7. Insert G (Toe Kick), edge banded side facing down, into A (Left Side).
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 8. Set B (Right Side) onto the fixture, holes facing down.
- Have a person hold E (Top) and D (Ad Panel), while another person holds F (Deck) and G
 (Toe Kick).
- Work from the top of the fixture to the bottom line up all holes.
- While holding slight pressure down on B (Right Side), drill all clips. Double check that ALL clips are screwed in.
- 9. Rotate the fixture carefully onto its back while holding pieces steady. So, the back piece is lying flat on the floor and edge banded sides are pointing upwards.
 - · Apply feet to the fixture. Mount LED lighting if provided.



If you have a Slatwall Fixture, follow below or jump to Gridwall Fixture:

- 10. Take the shelves, groove side up, and fill the groove with a small to moderate amount of silicone. Then place plexi inserts into the groove, rounded corners facing upwards.
 - · Set aside to dry.
- 11. The slatwall is sent in two pieces, one is clearly longer than the other. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture. Be sure to leave out 3 Inserts from the top, larger slatwall, and 2 Inserts from the bottom, smaller slatwall. These open slats are where you will be screwing in the slatwall to the back piece.
- 12. While fixture is on its back, take the larger of the two slatwall pieces, and lay it on the fixture, slat side up, and flush side align with the top of the fixture.
- 13. Take the smaller slatwall piece, lay it on the fixture, slat side up, and align it with the first piece of slatwall and the deck.
- 14. Screw in 6 screws in the top piece of slatwall in-between the slats, and 4 screws into the bottom piece of slatwall in between the slats, where you have left the open slats.
- 15. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 16. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 17. Place adjustable shelf brackets into the black inserts, with hook side facing upwards. Place shelves with plexi inserts face up on shelf brackets.
- 18. Insert baskets, peg hooks, and/or acrylic bins into black inserts, with hook side facing upwards.

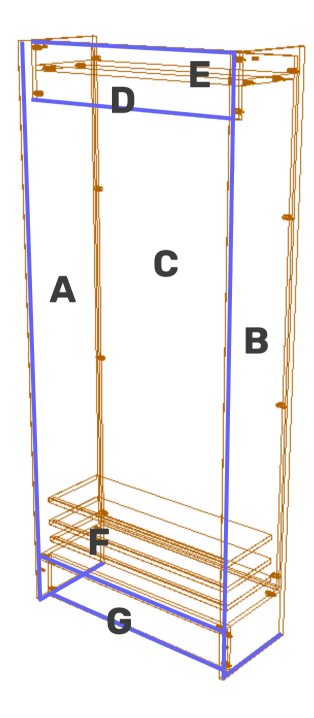
If you have a Gridwall Fixture, follow below:

19. Take the shelves, groove side up, and fill the groove with a small to moderate amount of silicone and place plexi inserts into groove, rounded corners facing upwards. Set aside to dry.



- 20. Take the 4 mounting brackets, and line each one up with the holes on the front face of the back piece. The holes are marked.
- 21. The mounting brackets should be positioned with the hook facing upwards to the top of the fixture.
- 22. The the 16 screws provided and screw in the mounting brackets to the front face of the back piece.
- 23. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 24. Hang gridwall piece onto mounting brackets, so that each bracket hook is securely holding the gridwall in place.
- 25. Hook shelf brackets securely to grid wall, place shelves with plexi inserts face up on shelf brackets.
- 26. Place baskets, and peg hooks securely into gridwall in any desired location.





A: Left Side

B: Right Side

C: Backs

D: Ad Panel

E: Top

F: Deck x3

G: Toe Kick



- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert C (Back) into A (Left Side).
- Have another person hold all pieces steady while you drill in connectors.
- · Use Cabineo bit provided
- Clips should be facing the back of the fixture; all clips should line up with all holes. Drill in the connecting clips.
- 4. Insert E (Top) into A (Left Side).
- Clips should be facing down. The holes should be positioned in the front left corner, and the back left corner of the fixture. Drill in the connecting clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Insert F (Deck), edge banded side facing the front of the fixture, into A (Left Side).
- Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 7. Insert G (Toe Kick), edge banded side facing down, into A (Left Side).
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 8. Set B (Right Side) onto the fixture, holes facing down.
 - Have a person hold E (Top) and D (Ad Panel), while another person holds F (Deck) and G
 (Toe Kick).
 - Work from the top of the fixture to the bottom line up all holes.
 - While holding slight pressure down on B (Right Side), drill all clips. Double check that ALL clips are screwed in.
- 9. Rotate the fixture carefully onto its back while holding pieces steady. So, the back piece is lying flat on the floor and edge banded sides are pointing upwards.
 - · Apply feet to the fixture. Mount LED lighting if provided.



If you have a Slatwall Fixture, follow below or jump to Gridwall Fixture:

- 10. Take the shelves, groove side up, and fill the groove with a small to moderate amount of silicone. Then place plexi inserts into the groove, rounded corners facing upwards.
- Set aside to dry.
- 11. The slatwall is sent in two pieces, one is clearly longer than the other. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture. Be sure to leave out 3 Inserts from the top, larger slatwall, and 2 Inserts from the bottom, smaller slatwall. These open slats are where you will be screwing slatwall into the back piece.
- 12. While fixture is on its back, take the larger of the two slatwall pieces and lay it on the fixture, slat side up, and align with the top of the fixture.
- 13. Take the smaller slatwall piece, lay it on the fixture, slat side up, and align it with the first piece of slatwall and the deck.
- 14. Screw in 6 screws in the top piece of slatwall in-between the slats, and 4 screws into the bottom piece of slatwall in between the slats, where you have left the open slats.
- 15. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 16. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 17. Place adjustable shelf brackets into the black inserts, with hook side facing upwards. Place shelves with plexi inserts face up on shelf brackets.
- 18. Insert baskets, peg hooks, and/or acrylic bins into black inserts, with hook side facing upwards.

If you have a Gridwall Fixture, follow below:

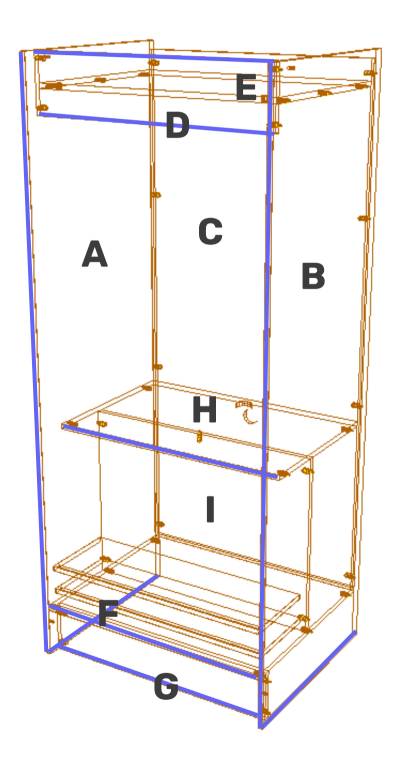
19. Take the shelves, groove side up, and fill the groove with a small to moderate amount of silicone and place plexi inserts into groove, rounded corners facing upwards. Set aside to dry.



- 20. Take the 4 mounting brackets, and line each one up with the holes on the front face of the back piece. The holes are marked.
- 21. The mounting brackets should be positioned with the hook facing upwards to the top of the fixture.
- 22. The the 16 screws provided and screw in the mounting brackets to the front face of the back piece.
- 23. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 24. Hang gridwall piece onto mounting brackets, so that each bracket hook is securely holding the gridwall in place.
- 25. Hook shelf brackets securely to grid wall, place shelves with plexi inserts face up on shelf brackets.
- 26. Place baskets, and peg hooks securely into gridwall in any desired location.



Checkout/ Coffee Fixture



A: Left Side

B: Right Side

C: Back

D: Ad Panel

E: Top

F: Deck

G: Toe Kick

H: Countertop

I: Front Back

J: Shelf x2



Checkout/Coffee Fixture

- Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert C (Back) into A (Left Side).
- · Have another person hold all pieces steady while you drill in the connectors
- Use the Cabineo bit provided
- Clips should be facing the back of the fixture; all clips should line up with all holes. Drill in the connecting clips.
- 4. Insert E (Top) into A (Left Side).
- · Clips should be facing down.
- The holes should be positioned in the front left corner, and the back left corner of the fixture. Drill in the connecting clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Insert H (Counter Top), edge banded side facing the front of the fixture.
- The Grommet hole should be closer to the back side of the fixture into A (Left Side).
- Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 7. Insert I (Front Back) into A (Left Side) and H (Counter Top).
- Clips should be facing the front of the fixture. Drill in the connecting clips.
- 8. Insert F (Deck), edge banded side facing the front of the fixture, into A (Left Side).
 - Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 9. Insert G (Toe Kick), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 10. Set B (Right Side) onto the fixture, holes facing down.
 - Work from the top of the fixture to the bottom to line up all the holes.
 - While holding pressure down on B (Right Side), drill in the connecting clips.



Checkout/ Coffee Fixture

- 11. Double check that ALL clips are closed. Carefully roll the fixture onto its back, holding fixture steady.
 - Apply feet to the fixture. Mount LED lighting if provided.

If you have a Slatwall Fixture, follow below or skip to the Gridwall section:

- 12. Take the shelves, groove side up, and fill the groove with a small to moderate amount of silicone. Then place the plexi inserts into the groove, rounded corners facing upwards. Set aside to dry.
- 13. Note that the slatwall is sent in two pieces, one larger than the other. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture.
- Be sure to leave out 2 inserts, one at the top and one at the bottom. These open slats are where you will be screwing the slatwall into the back piece.
- 14. With the fixture on its back, take the larger of the two slatwall pieces, and lay it on the fixture, slat side up, and flush slide aligned with the top of the fixture.
- 15. Take the smaller slatwall piece, lay it on the fixture with the slat side up, and align it with the first piece of slatwall and the deck.
- 16. Screw 6 screws into the top piece of slatwall inbetween the slats, and 4 screws into the bottom piece of slatwall in between the slats, where you have left the open slats.
- 17. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 18. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 19. Place adjustable shelf brackets into the black inserts, with hook side facing upwards. Place shelves with plexi inserts face up on shelf brackets.
- Insert baskets, peg hooks, and/or acrylic bins into black inserts, with hook side facing upwards.



Checkout/Coffee Fixture

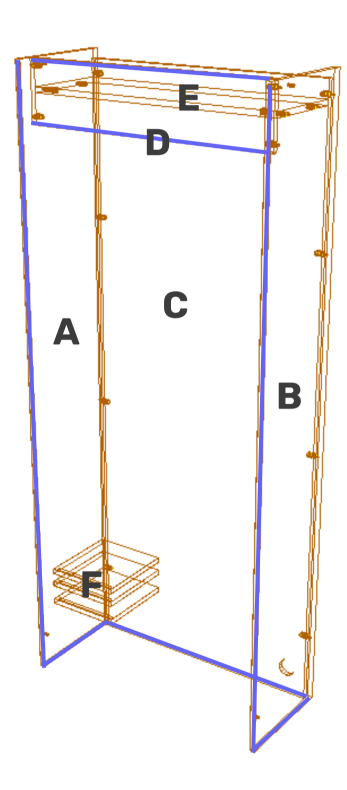
- 21. Set slat wall against back and screw in. Slide in other three inserts.
- 22. Set B (Right Side) onto the fixture, holes facing down.
- Work from the top of the fixture to the bottom to line up all holes.
- While holding pressure down on B (Right Side), screw in the connecting clips.
- 23. Double check that ALL clips are closed. Move the fixture onto its back.
- Apply feet to the fixture. Mount LED lighting if provided.
- 24. Stand the fixture up, place shelves, and move into place.

If you have a Gridwall Fixture, follow below:

- 25. Take the shelves, groove side up, fill the groove with a small to moderate amount of silicone and place plexi inserts into groove, rounded corners facing upwards. Set aside to dry.
- 26. Take the 4 mounting brackets, and line each one up with the holes on the front face of the back piece.
 - · The holes are marked
- 27. The mounting brackets should be positioned with the hook facing upwards to the top of the fixture.
- 28. Take the 16 screws provided and screw in mounting brackets to the front face of the back piece.
- 29. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 30. Hang the gridwall piece onto mounting brackets, so that each bracket hook is securely holding the gridwall in place.
- 31. Hook shelf brackets securely to grid wall, place shelves with plexi inserts face up on shelf brackets.
- 32. Place baskets, and peg hooks securely into gridwall in any desired location.



Go Plus 200 Surround



A: Left Side

B: Right Side

C: Back

D: Ad Panel

E: Top

F: Shelf x3



Go Plus 200 Surround

- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may produce breaks in the melamine.
 - Use Maleo Drill bit to screw in the black clip screw bits.
- Place glue into each shelf cut, insert plexiglass, and leave to dry.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert C (Back) into A (Left Side).
- Have another person hold all piece's steady while you drill in connectors.
- · Use the Cabineo Bit provided.
- Clips should be facing the back of the fixture; all clips should line up with all holes. Drill in the connecting clips.
- 4. Insert E (Top) into A (Left Side).
- Clips should be facing down. The holes should be positioned in the front left corner, and the back left corner of the fixture. Drill in the connecting clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Set B (Right Side) onto the fixture, holes facing down.
- Work from the top of the fixture to the bottom to line up all holes.
- Have a person hold steady E (Top) and D (Ad Panel).
- While holding pressure down on B (Right Side), close all clips. Double check that ALL clips are screwed in.
- 7. Roll the fixture onto its back. Hold the bottom front corner of B (Right Side) steady during this step.
 - Apply feet to the fixture. Mount LED lighting if provided.

If you have a Slatwall Fixture, follow below:

8. Take the shelves, groove side up, fill groove with a small to moderate amount of silicone and place plexi inserts into the groove, rounded corners facing upwards. Set aside to dry.

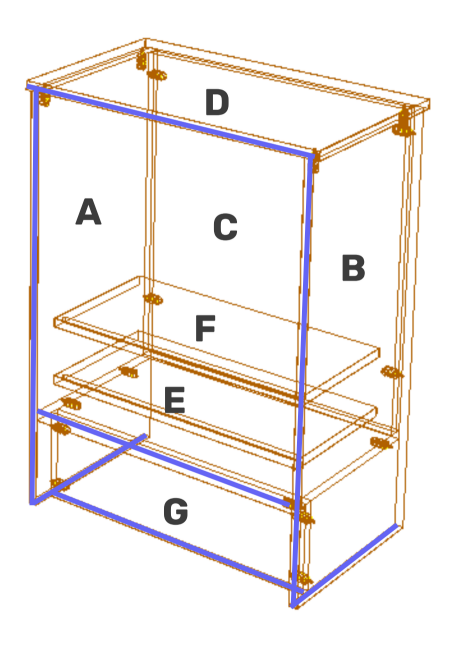


Go Plus 200 Surround

- 9. The slatwall is sent in two pieces, one is longer than the other. Slide the black inserts into the slatwall slats.
 - Place the larger groove of insert facing upwards to top of the fixture. Be sure to leave out 3
 inserts from the top, larger slatwall, and 2 Inserts from the bottom, smaller slatwall. These
 open slats are where you will be screwing in the slatwall to the back piece.
- 10. While fixture is on its back, take the larger of the two slatwall pieces and lay it on the fixture, slat side up, and flush side aligned with the top of the fixture.
- 11. Take the smaller slatwall piece, lay it on the fixture slat side up, and align it with the first piece of slatwall.
- 12. Screw in 6 screws in the top piece of slatwall in between the slats, and 4 screws into the bottom piece of slatwall in between the slats, where you have left the open slats.
- 13. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 14. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 15. Place adjustable shelf brackets into the black inserts, with hook side facing upwards.
- 16. Place shelves with plexi inserts face up on shelf brackets.



Tabletop (Mini) Fixture



A: Left Side

B: Right Side

C: Back

D: Top

E: Deck

F: Shelf x2

G: Toe Kick



Tabletop (Mini) Fixture

- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface.
 - Doing this on an uneven surface may product breaks in the melamine.
- 2. Lay B (Right Side) on the floor, holes facing up.
- 3. Insert C (Back) into B (Right Side).
- Have another person hold all piece's steady while you drill in connectors.
- Use the Cabineo Bit provided.
- The clips should be facing the back of the fixture. Drill in the connecting clips.
- 4. Insert D (Top), into A (Left Side).
 - Holes should be face down and align with the clips.
- Drill in the connecting clips.
- 5. Insert E (Deck), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Insert G (Toe Kick), edge banded side facing down, into B (Right Side)
- Clips should be facing the back of the fixture. Drill in the connecting clips.
- 7. Set A (Left Side) into C (Back), align holes and connecting clips on D (Top), E (Deck) and G (Toe Kick).
- Drill in the connecting clips.
- 8. Carefully rotate fixture on its back, supporting all pieces.
 - Double check that ALL clips are closed.

If you have a Slatwall Fixture, continue below. For Gridwall, skip to step 16:

- 9. Take the shelves, groove side up, and fill groove with a small to moderate amount of silicone and place plexi inserts into the groove, rounded corners facing upwards. Set aside to dry.
- 10. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture.
 - Be sure to leave out 3 Inserts from slatwall.
 - These open slats are where you will be screwing the slatwall into the back piece.



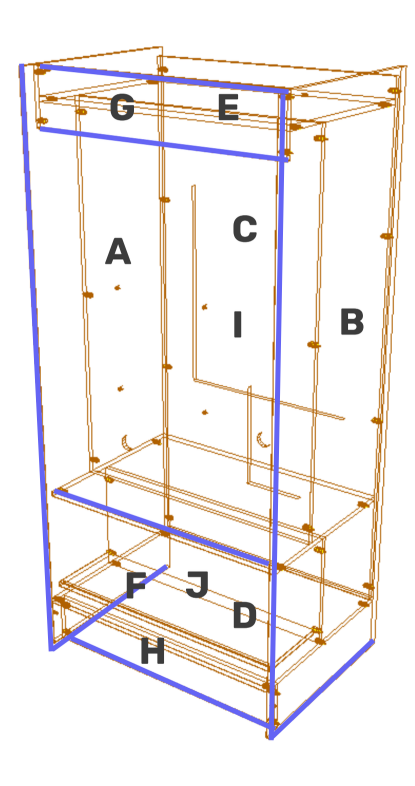
Tabletop (Mini) Fixture

- 11. While fixture is on its back, take the slatwall piece, and lay it on the fixture, slat side up flush aligned with the top and deck of the fixture.
- 12. Screw in 5 screws in the slatwall in-between the slats, where you have left them open.
- 13. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 14. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 15. Place adjustable shelf brackets into the black inserts, with hook side facing upwards. Place shelves with plexi inserts face up on shelf brackets.

If you have a Gridwall Fixture, see below:

- 16. Take the shelves, groove side up, fill the groove with a small to moderate amount of silicone and place plexi inserts into groove, rounded corners facing upwards. Set aside to dry.
- 17. Take the 4 mounting brackets and line each one up with the holes on the front face of the back piece.
- Note: The holes are pre-marked.
- 18. The mounting brackets should be positioned with the hook facing upwards to the top of the fixture.
- 19. Take the 16 screws provided and screw mounting brackets into the front face of the back piece.
- 20. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 21. Hang gridwall piece onto mounting brackets, so that each bracket hook is securely holding the gridwall in place.
- 22. Hook shelf brackets securely to grid wall, place shelves with plexi inserts face up on shelf brackets.





A: Left Side

B: Right Side

C: Back

D: Deck

E: Top

F: Shelf x1

G: Ad Panel

H: Toe Kick

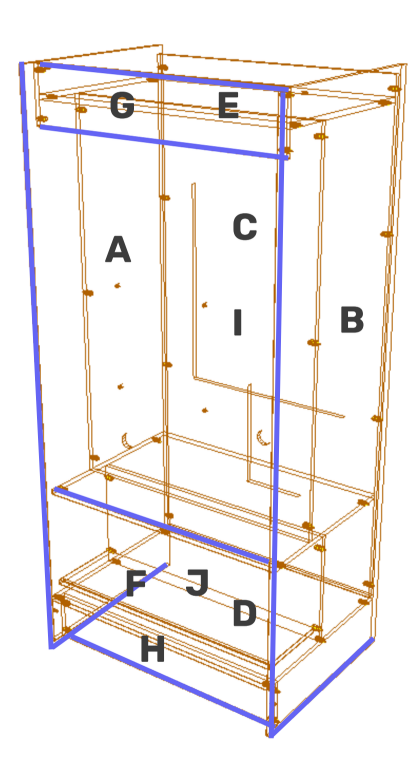
I: Front Back

J: Lower Back



- Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may product breaks in the melamine.
- 2. Lay A (left side) on the floor, holes facing up.
- 3. Insert C (back) into A (left side).
- Have another person hold all pieces steady while you drill in the connectors.
- Use the Cabineo Bit provided.
- Clips should be facing the back of the fixture. Line up the clips with the holes and use the
 drill bit to screw them into place.
- 4. Insert E (top) to A (left side).
- Make sure all the clips are facing down. Use the drill bit to screw E (top) into place.
- 5. Insert G (ad panel) to A (left side).
- Make sure all clips are facing the back of the fixture. Use the drill bit to screw G (ad panel)
 into place.
- 6. Insert I (front back) into A (left side).
 - Make sure all clips are facing out. Use the drill bit to screw I (front back) into place.
- 6. Insert H (countertop) to A (left side).
- Make sure all clips are facing down, edge banded side towards front of the fixture. Use the drill bit to screw H (countertop) into place.
- 7. Insert J (lower back) to A (left side).
- Make sure clips are facing the front of the fixture. Using the drill bit to screw J (lower back)
 into place.
- 8. Insert F (deck) to A (left side).
 - Make sure clips are facing down. Use the drill bit to screw F (deck) into place.
- 9. Insert G (toe kick) to A (left side).
 - Clips on these will be facing the back of the fixture. Use the drill bit to screw G (toe kick) into
 place.





A: Left Side

B: Right Side

C: Back

D: Deck

E: Top

F: Shelf x1

G: Ad Panel

H: Toe Kick

I: Front Back

J: Lower Back



- Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may product breaks in the melamine.
- 2. Lay A (left side) on the floor, holes facing up.
- 3. Insert C (back) into A (left side).
- Have another person hold all pieces steady while you drill in the connectors.
- Use the Cabineo Bit provided.
- Clips should be facing the back of the fixture. Line up the clips with the holes and use the
 drill bit to screw them into place.
- 4. Insert E (top) to A (left side).
- Make sure all the clips are facing down. Use the drill bit to screw E (top) into place.
- 5. Insert G (ad panel) to A (left side).
- Make sure all clips are facing the back of the fixture. Use the drill bit to screw G (ad panel)
 into place.
- 6. Insert I (front back) into A (left side).
 - Make sure all clips are facing out. Use the drill bit to screw I (front back) into place.
- 6. Insert H (countertop) to A (left side).
- Make sure all clips are facing down, edge banded side towards front of the fixture. Use the drill bit to screw H (countertop) into place.
- 7. Insert J (lower back) to A (left side).
- Make sure clips are facing the front of the fixture. Using the drill bit to screw J (lower back)
 into place.
- 8. Insert F (deck) to A (left side).
 - Make sure clips are facing down. Use the drill bit to screw F (deck) into place.
- 9. Insert G (toe kick) to A (left side).
 - Clips on these will be facing the back of the fixture. Use the drill bit to screw G (toe kick) into
 place.



- 10. Insert B (right side) onto the fixture, holes facing down.
 - Work from top of the fixture to the bottom of the fixture to line up all holes. Make sure you have another person(s) holding all pieces steady.
 - While holding pressure down on B (right side), screw in all clips.
- 11. Carefully roll the fixture onto it's back. Make sure you are supporting all pieces.
- 12. Attach the feet to the bottom of the fixture. Install accessories such as a header decal, lights, if applicable.
- :13. Take the shelf, groove side up, and fill groove with a small to moderate amount of silicone.
- 14. Place the plexi insert into the groove, rounded corners facing upwards. Set aside to dry.

If you have a Slatwall Fixture, see below or jump to Gridwall Steps:

- 15. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture.
- Be sure to leave out 2 Inserts from the slatwall. These open slats are where you will be screwing the slatwall into J (Lower Back)
- 16. Screw in 5 screws in the piece of slatwall in-between the slats.
- 17. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 18. Carefully, tip fixture up from the back side to softly land it standing upright.

If you have a Gridwall Fixture, see below or jump Kiosk Pieces:

- 19. Take 4 mounting brackets, and line up with the holes on the front face of the lower back piece.
 - The mounting brackets should be positioned with the hook facing upwards to the top of the fixture.



- 20. Take the 16 screws provided and screw in mounting brackets to the front face of the lower back piece.
- 21. Carefully, tip fixture up from the back side to softly land it standing upright.
- 22. Hang the gridwall piece onto mounting brackets
 - Each bracket hook is securely holding the gridwall in place.
- 23. Hook shelf brackets securely to grid wall, hook facing upward.
- 24. Place shelf with Plexi insert face up on shelf brackets.

Kiosk Pieces

- 19. Grab the Go Max kiosk screen and pull all cords through the boot.
- 20. Line the holes up and bolt the kiosk screen with the 10mm bolts.
- 21. Grab the access door, run all the cords through the hole, and place the access door into place.
- 22. Screw the access door into place with four Phillips head screws.
- 23. Grab the camera and pull cords through the hole provided on the top.
- 24. Screw the bracket into place. Then screw the camera into place.

Computer Components

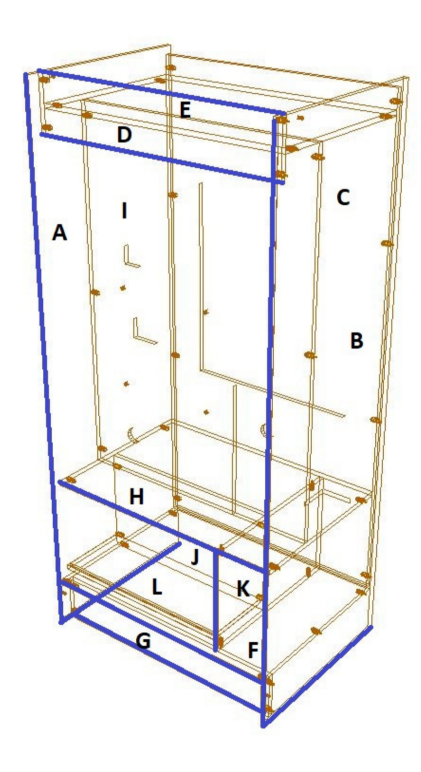
- 25. Mount the computer holding bracket onto the side next to the access door.
- 26. Slide the computer into the bracket, make sure to have the component side up.



- 27. Grab the power strip and plug in the cords. You will plug in all cords. Each cord is color coded.
 - Mount the electronic switch that will go on the bottom using 30-pound doublesided tape.
 - The power cord for the computer can also be mounted to the bottom using doublesided tape.
- 28. Before putting the back panel on, plug in the computer and components to make sure everything is working. Then, grab the back panel and screw into place.
- 29. Move the fixture into place.
 - Wire management is incredibly important for the ease of your ability to service your kiosk in the future. Wire management accessories included.



Go Max Cash Out Fixture



A: Left Side

B: Right Side

C: Back

D: Ad Panel

E: Top

F: Deck

G: Toe Kick

H: Countertop

I: Front Back

J: Lower Back

K: Partition

L: Shelf



Go Max Cash Out Fixture

- Lay out all fixture pieces onto a COMPLETELY FLAT surface. Doing this on an uneven surface may product breaks in the melamine.
- 2. Lay A (left side) on the floor, holes facing up.
- 3. Insert C (back) into A (left side).
- Have another person hold all pieces steady while you drill in the connectors.
- Use the Cabineo Bit provided.
- Clips should be facing the back of the fixture. Line up the clips with the holes and use the
 drill bit to screw them into place.
- 4. Insert E (top) to A (left side).
- Make sure all the clips are facing down. Use the drill bit to screw E (top) into place.
- 5. Insert G (toe kick) to A (left side).
- Make sure all clips are facing the back of the fixture. Use the drill bit to screw G (ad panel)
 into place.
- 6. Insert I (front back) into A (left side).
 - Make sure all clips are facing out. Use the drill bit to screw I (front back) into place.
- 6. Insert H (countertop) to A (left side).
- Make sure all clips are facing down, edge banded side towards front of the fixture. Use the drill bit to screw H (countertop) into place.
- 7. Insert K (partition) into H (countertop)
- · Edge banding facing to front of fixture
- Clips facing down towards A (left side).
- Use drill bit to screw K (partition) into H (countertop)
- 8. Insert J (lower back) to A (left side).
- Make sure clips are facing the front of the fixture. Using the drill bit to screw J (lower back)
 into place.
- 9. Insert F (deck) to A (left side).
 - Make sure clips are facing down. Use the drill bit to screw F (deck) into place.



- 10. Insert G (toe kick) to A (left side).
 - Clips on these will be facing the back of the fixture. Use the drill bit to screw G (toe kick) into place.
- 11. Insert B (right side) onto the fixture, holes facing down.
 - Work from top of the fixture to the bottom of the fixture to line up all holes. Make sure you have another person(s) holding all pieces steady.
 - While holding pressure down on B (right side), screw in all clips.
- 12. Carefully roll the fixture onto it's back. Make sure you are supporting all pieces.
- 13. Attach the feet to the bottom of the fixture. Install accessories such as a header decal, lights, if applicable.

If you have a Slatwall Fixture, see below or jump to Gridwall Steps:

- 14. Take the shelf, groove side up, and fill groove with a small to moderate amount of silicone.
- 15. Place the plexi insert into the groove, rounded corners facing upwards. Set aside to dry.
- 16. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture.
 - Be sure to leave out 2 Inserts from the slatwall. These open slats are where you will be screwing the slatwall into J (Lower Back)
- 17. Screw in 5 screws in the piece of slatwall in-between the slats.
- 18. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 19. Carefully, tip fixture up from the back side to softly land it standing upright.
 - Place adjustable shelf brackets into the black inserts, with hook side facing upwards.
 - Place shelf with Plexi insert face up on the shelf brackets...



Kiosk Pieces

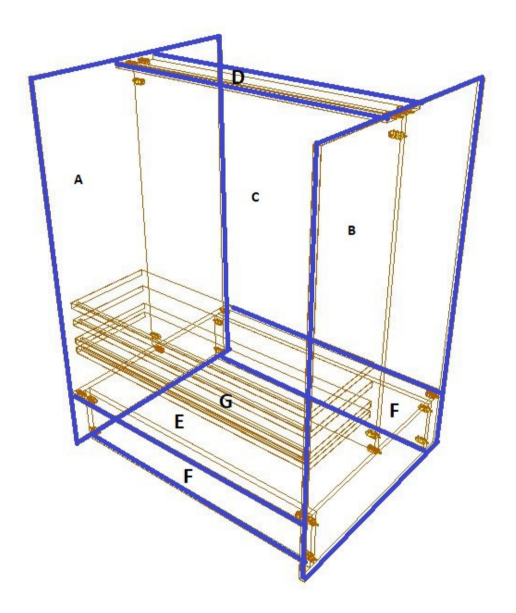
- 20. Grab the Go Max kiosk screen and pull all cords through the boot.
- 21. Line the holes up and bolt the kiosk screen with the 10mm bolts.
- 22. Grab the access door, run all the cords through the hole, and place the access door into place.
- 23. Screw the access door into place with four Phillips head screws.
- 24. Grab the camera and pull cords through the hole provided on the top.
- 25. Screw the bracket into place. Then screw the camera into place.

Computer Components

- 26. Mount the computer holding bracket onto the side next to the access door.
- 27. Slide the computer into the bracket, make sure to have the component side up.
- 28. Grab the power strip and plug in the cords. You will plug in all cords. Each cord is color coded.
 - Mount the electronic switch that will go on the bottom using 30-pound doublesided tape.
 - The power cord for the computer can also be mounted to the bottom using doublesided tape.
- 28. Before putting the back panel on, plug in the computer and components to make sure everything is working. Then, grab the back panel and screw into place.
- 29. Move the fixture into place.
 - Wire management is incredibly important for the ease of your ability to service your kiosk in the future. Wire management accessories included.



Gondola Fixture



A: Left Side

B: Right Side

C: Back

D: Top

E: Deck

F: Toe Kick (x2)

G: Shelf (x4)



Gondola Fixture

- 1. Lay out all fixture pieces onto a completely flat surface.
 - Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (Left Side) on the floor, holes facing up.
- 3. Insert C (Back) into A (Left Side).
 - Clips should be facing the front of the fixture. Drill in the connecting clips.
- 4. Insert D (Top) into A (Left Side).
- Clips should be facing down. Drill in the connecting clips.
- 5. Insert E (Deck), edge banded side facing the front and back of the fixture, into A (Left Side).
 - Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 6. Insert F (Toe Kick), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 7. Insert F (Toe Kick), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 8. Set B (Right Side) onto the fixture, holes facing down.
- Have a person hold steady D (Top) and C (Back), while another person holds steady E (Deck) and F (Toe Kick) x 2.
- Work from the top of the fixture to the bottom to line up all holes.
- While holding slight pressure down on B (Right Side), drill all clips.
- · Double check that ALL clips are screwed in.
- 9. Rotate the fixture carefully onto its back while holding pieces steady. So the back piece is lying flat on the floor and edge banded sides are pointing upwards.
 - · Apply feet to the fixture. Mount LED lighting if provided.



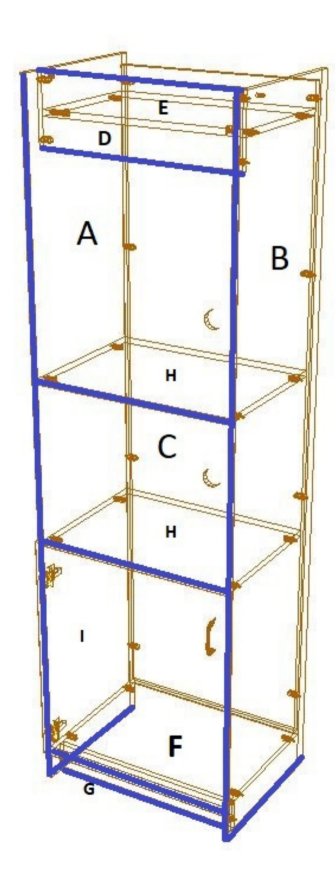
Gondola Fixture

If you have a Slatwall Fixture, see below or jump to step 16:

- 10. Take the shelves, groove side up, fill groove with a small to moderate amount of silicone and place plexi inserts into the groove, rounded corners facing upwards. Set aside to dry.
- 11. The slatwall is sent in two pieces. Slide the black inserts into the slatwall slats, the larger groove of insert facing upwards to top of the fixture.
 - Be sure to leave out 4 Inserts on each slatwall. These open slats are where you will be screwing in the slatwall to the back piece.
- 12. While fixture is on its back, take a slatwall piece, and lay it on the fixture, slat side up, and flush side align with the Top and Deck of the fixture.
- 13. Screw in 5 screws in the piece of slatwall in between the slats, where you have left the open slats.
- 14. Finish snapping black inserts into remaining open slats, with the larger groove of insert facing upwards to top of the fixture.
- 15. Rotate the fixture carefully so the other side of the back is facing up while holding pieces steady, to install the other piece of slatwall on the other side of the fixture.
- 16. Repeat steps 12-14 until complete. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 17. Place adjustable shelf brackets into the black inserts, with hook side facing upwards. Place shelves with plexi inserts face up on shelf brackets.
- 18. Insert baskets, peg hooks, and/or acrylic bins into black inserts, with hook side facing upwards.



Microwave Fixture



A: Left Side

B: Right Side

C: Back

D: Ad Panel

E: Top

F: Deck

G: Toe Kick

H: Fixed Shelf (2)

I: Door



Microwave Fixture

- 1. Lay out all fixture pieces onto a completely flat surface.
 - Doing this on an uneven surface may produce breaks in the melamine.
- 2. Lay A (left side) on the floor, holes facing up.
- 3. Insert C (back) into A (left side)
 - Have another person hold all piece's steady while you drill in connectors.
 - Use Cabineo Bit provided.
 - Clips should be facing the back of the fixture; all clips should line up with all holes.
 Drill in the connecting clips.
- 4. Insert E (Top) into A (Left Side).
 - · Clips should be facing down.
 - The holes should be positioned in the front left corner, and the back left corner of the fixture.
 - Drill in the connecting clips.
- 5. Insert D (Ad Panel), edge banded side facing down, into A (Left Side).
 - Clips should be facing the back of the fixture. Drill in the connecting clips.
- 6. Insert H (Fixed Shelf), edge banded side facing the front of the fixture, into A (Left Side).
- Clips should be facing the bottom of the fixture. Drill in the connecting clips.
- 7. Set B (Right Side) onto the fixture, holes facing down.
 - Work from the top of the fixture to the bottom to line up all holes.
 - While holding down on B (Right Side), drill in the connecting clips.
- Double check that ALL clips are closed. Then apply feet to the fixture and mount LED lighting if provided.
- Using a Rubber Mallet, pound the hinge clip into A (Left Side), and pound the Hinge into I (Door).



Microwave Fixture

- 10. Gently roll the fixture onto its back.
 - Doing this on an uneven surface may produce breaks in the melamine.
- 11. Carefully, tip fixture up from the back side to softly land it standing upright, and carefully move into place.
- 12. Connect I (Door) Hinge into A (Left Side) Hinge Plate.
 - Use Phillips Screwdriver to adjust the door hinge to desired location.
- 13. Align door handle with holes. Hold handle firmly, and drill on door handle.



Headers

Vinyl Headers

All vinyl stickers are a low tac removable material. Simply peel the back off and place. Adjust as many times as necessary.





Composite Headers

Composite headers will have double-sided tape provided. Simply stick tap on the back of the composite and place.



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