Open hardware kit and verify all components are present. Kit will include one wrench [4], eight M16 spring washers [5], eight M16 hex nuts [6], four leveling feet [7], twelve M6-12 torx head screws [8], eight M16 flat washers [9], and four M6 flange nuts [10].

Gather frame kit and ensure following components are present: four universal vertical frame posts [1], one cabinet hardware kit [2], and two top/base frames [3].

Position vertical frames as shown. Ensure two of the vertical frames are positioned with clips and M6-12 screw holes on the right side and the other two vertical frames are positioned with clips and M6-12 screw holes on the left.
Position one base/top frame on one end as shown ensuring side panel slots on frame face in as shown. Slide threaded end of vertical frames through designated holes on base/top frame as shown ensuring clips face out, M6-12 screw hole on vertical frame aligns with designated screw hole on Base/Top, and edge of vertical frame is flush against edge of Base/Top frame.

Ensure threaded end of vertical frames are through designated holes on base/top frame. Slide one washer over threaded end as shown. Place one spring washer on threaded end and secure with one M16 hex nut.

Using T30 Torx screwdriver, install one M6-12 screw into each designated hole on frame as indicated ensuring screw is secure and edges of frame are flush.

NOTE: Torque screws to 77-83 in-lbs of torque.

NOTE: Tighten nuts loosely by hand.

Align second Base/Top frame with remaining end of vertical frame and repeat steps 1-4 to 1-6.

Align remaining vertical frames with designated holes on Base/Top frame as shown ensuring clips on vertical frames point out. Repeat steps 1-5 to 1-6 ensuring frames are secure.
NOTE: Torque screws between 65-70 in-lbs [7.34 - 7.91 N-m].

Using a ratchet, tighten each M16 hexagonal nut on frame as indicated ensuring nuts are secure and vertical frames remain perpendicular with base/top frames.

**NOTE:** Torque screws between 65-70 in-lbs [7.34 - 7.91 N-m].

1-9
Using a ratchet, tighten each M16 hexagonal nut on frame as indicated ensuring nuts are secure and vertical frames remain perpendicular with base/top frames.

**NOTE:** Torque screws between 65-70 in-lbs [7.34 - 7.91 N-m].

1-10 Install four leveling feet into threaded ends of vertical frame on bottom of base.

If installing castors, please follow steps 1-11 and 1-12. If not, please proceed to step 1-13.

1-11 Gather Castor kit and ensure following components are present: four universal mounting plates [11], one hardware kit [12], and four castor assemblies [13].

1-12 Install four universal mounting plates using 8 M6 Torx head screws. Attach Castors to the four pems using four M6 Flange Nuts for each castor.

**NOTE:** Torque screws to 77-83 in-lbs of torque.
1-13 Gather **four** top panel mounting brackets [14].

1-14 Align hole on bracket with stud on top pane ensuring bracket is oriented accordingly. Using a socket wrench, install **one** flange nut to secure bracket as shown.

**NOTE**: Tighten nuts loose.

1-15 Using T30 Torx screwdriver, install **four** M6-12 screws approximately halfway into designated holes on top end of frame as shown. Install into hole on Top frame closest to corner.
Align cover/brackets subassembly to frame by aligning notch on each bracket to designated screw on frame as shown. Tighten screw and flange nut.

**NOTE:** Torque screws and flange nuts to 35-40 in-lbs of torque.

Carefully raise cabinet to standing position.

**NOTE:** TWO operators are required to lift and move the frame. Do not attempt to move frame alone.

Gather two designated centerbrackets [15].

Align hole on each end of bracket with designated hole on vertical frame. Install one M6-12 torx screw into each hole ensuring bracket is secure on frame.

**NOTE:** Do not tighten screws. Repeat for bracket on opposite side.
1-20 Gather 12 mounting rail brackets [16]. Install mounting rail bracket in the location shown. Ensure the brackets fit into guides on frames as shown.

1-21 Push bracket all the way to the front or rear of the cabinet to the desired depth and screw in each mounting rail bracket as shown.

**NOTE:** Torque each screw to 35-40 in-lbs of torque.

1-22 Install remaining 11 mounting rail brackets in the locations shown.

1-23 Note difference between left and right vertical mounting rails. Gather left [17L] mounting rail kit and right mounting rail kit [17R].

**NOTE:** There are two mounting rails in each package. Left mounting rail will have a blue stripe on package label and right mounting rails will have a red stripe on package label.

1-24 Align tabs on mounting rail bracket with holes on mounting rails for all locations.

1-25 Screw in torx screws in 6 locations on each rail to lock rail in place.

**NOTE:** Torque each screw to 35-40 in-lbs of torque.

1-26 Repeat step 1-25 for all 4 mounting rails.

1-27 Tighten torx screw on each end of center bracket to vertical rails.

**NOTE:** Torque each screw to 77-83 in-lbs of torque.

1-23A Verify if rail clamps are present. If they are present, they must be removed. In three spots on each rail, remove torx screws (in green) and set aside for use in step 1-25. Discard both clamp pieces (circled in red).
**V800 Cabinet Assembly - Side Panel Assembly**

**NOTE:**
If side panels are not required, skip to Section 3 (Door Assembly)

2-1 Note difference between bottom panel and top panel. Top panel has key lock installed and bottom panel has center bumper.

2-2 Gather one designated bottom side panel [18] and two bumpers [19].

2-3 Place bottom panel on bench with center bumper facing up. Install bumpers into designated holes on panel as shown. Ensure bumpers are secure.

**NOTE:** If bumpers are already installed, skip this step

2-4 Gather two bumpers. Insert one bumper into designed hole on each frame as shown ensuring bumper is secure and in the correct location.
2-7 Gather one designated top side panel (20) and two bumpers.

2-5 Align tabs on bottom edge of bottom panel with designated slots on bottom of frame and insert tab into slots.

2-8 Place top panel on bench with bottom of lock facing up. Install bumpers into designated holes on panel as shown. Ensure bumpers are secure.

2-6 Bring bottom panel up and lock slots on each end of panel with bottom tab on each side of frame. Ensure bottom panel is locked onto frame and is secure.

2-9 Align slots on each side of top panel with top tabs on frame. Position tabs on top panel behind edge of bottom panel as shown and push panel up against frame.

2-10 Using key (21) lock top panel onto frame as shown ensuring panel is secure on frame. Remove key and set aside.

NOTE: Repeat 2-1 to 2-10 if second set of panels is required.
Gather one full-size front door with SIEMON branding plate [22], four closed end caps [23], three M6x12 torx head screws [24], two black plastic cup washers [25], two M6 taper screws [26], two door hinges [27], two door hinge pins [28] and one door latch bracket [29].

3F-1 Install one M6 taper screw into each indicated hole on latch/post as shown. Ensure latch is secure to frame of cabinet and is in correct location.

3F-2 Position door latch on right side in front end of cabinet as shown ensuring holes on latch align with designated holes on vertical frame post.

3F-3 NOTE: Torque each screw to 35-40 in-lbs of torque.

3F-4 Place one closed end cap onto short end of each door hinge pin.

3F-5 Affix one black cup washer onto end of door hinge. Slide door hinge pin through hinge ensuring short end of pin is away from cup washer on hinge as shown.

NOTE: Front end of cabinet frame is indicated by arch on top panel. Ensure front door is installed on proper side.
Slide hinge pin through designated hole on edge of the bottom of the door ensuring short end of pin faces towards top of door. Secure pin by inserting one closed end cap on bottom end of pin as shown.

**NOTE:** Nylon bushing must rest against edge of hinge pin holder on door frame.

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Slide hinge pin through designated hole on edge of the top of the door ensuring short end of pin faces towards top of door. Affix one nylon bushing onto end of remaining door hinge and slide hinge onto bottom of pin. Secure pin by inserting one closed end cap on bottom end of pin as shown.

**NOTE:** Nylon bushing must rest against edge of hinge pin holder on door frame.
**Slide ends of hinges through hinge slots on cabinet frame ensuring screw hole on hinge aligns with designated hole on frame. Install one M6x12 Torx Head Screw through each indicated hole as shown ensuing hinges are secured to frame.**

**Gather one ground wire [32], one star washers [30] and one M6-12 torx screw [31]. Connect ground wire to the frame as shown to door.**

**NOTE: Torque each screw to 35-40 in-lbs of torque using configuration 2 on power screwdriver S-0819.**

**Gather four door hinges [35] and four M6-12 torx head screws [36]. Assemble hinges to frame as shown.**

**NOTE: Torque each screw to 35-40 in-lbs of torque using configuration 2 on power screwdriver S-0819.**

**Gather one split door set [37] and four closed end caps [38]. Left hand door is identified with lip while right hand door contains locking mechanism. Assemble both doors to frame as shown.**
Gather two ground wire [41], two star washers [39] and two M6-12 torx screws [40]. Connect ground wire to the frame as shown to both doors.

NOTE: Torque each screw to 35-40 in-lbs of torque.

Note: Stabilizing brackets are included for the purpose of securing a cabinet to a pallet for transport only and can be recycled or discarded if not required.