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# TM8360R TM8362R

## ATTENTION

Please unpack and assemble in an area away from children's activities. Remove all tools and excess materials from work area after assembly of unit is complete. Dispose of pallet and packaging materials in an environmentally friendly manner. If any parts are missing or damaged, please call Stevens for immediate parts replacement (1-800-350-3270). When ordering parts, give the Model Number and Color of the unit.



### CAUTION – CHOKING HAZARD

Adult assembly required due to presence of small parts and sharp edges.

### IMPORTANT!

*Assembly must be securely attached to building structure with anchoring devices of appropriate type, size and quantity in accordance with applicable codes and accepted installation practices.*

**NOTE: ASSEMBLY INSTRUCTIONS REFERENCE ILLUSTRATIONS AND PART NUMBERS FOR THE TM8362R.**



**TM8360R  
 Single Wall Vanity**

			Parts List	
ITEM	QTY	PART #		DESCRIPTION
1	1	41XX-1500	End R	
2	1	71XX-0655	Back	
3	1	82XX-0248	Front	
4	1	41XX-1499	End L	
5	1	61XX-0637	Rail Support	
6	1	82XX-0249	Access Panel	
7	4	0261-4069000000	Brkt Angle 32mm 27x47x42 w/ Riv	
8	8	0261-0207000000	Screw Euro PhPn NI 6.3x 14.5mm	
9	4	0861-0370000000	Screw Mach HxDc NI 1/4-20x1.58	
10	8	0861-0203000000	Screw Conn HxDc Ni 7mmx 50mm	
11	4	0861-0429000000	Screw Tapp PhFI Zinc #8 X 2.00	
12	1	0660-2708000000	Sink Sng CDE3122SPW 21x31 Wht	
13	1	0661-0164000000	Plbg Strainer Flat D70-101 ADA	
14	1	0661-1259000000	Fauc PEER P241LF Lav 4"	



**TM8362R  
 Double Wall Vanity**

			Parts List	
ITEM	QTY	PART #		DESCRIPTION
1	1	41XX-1499	End L	
2	1	41XX-1500	End R	
3	1	71XX-0656	Back	
4	1	82XX-0250	Front	
5	1	61XX-0638	Rail Support1	
6	1	82XX-0251	Access Panel	
7	1	61XX-0639	Rail Support2	
8	2	0661-1259000000	Fauc PEER P241LF Lav 4"	
9	2	0661-0164000000	Plbg Strainer Flat D70-101 ADA	
10	5	0861-0429000000	Screw Tapp PhFI Zinc #8 X 2.00	
11	9	0861-0203000000	Screw Conn HxDc Ni 7mmx 50mm	
12	4	0261-4069000000	Brkt Angle 32mm 27x47x42 w/ Riv	
13	8	0261-0207000000	Screw Euro PhPn NI 6.3x 14.5mm	
14	4	0861-0370000000	Screw Mach HxDc NI 1/4-20x1.58	
15	1	0861-0205000000	Screw Conn HxFI ZN 7mmx 50mm	
16	1	0660-2709000000	Sink Dbl DDE4922SPW 21x49 Wht	



# TM8360R – TM8362R

## STEP-BY-STEP ASSEMBLY

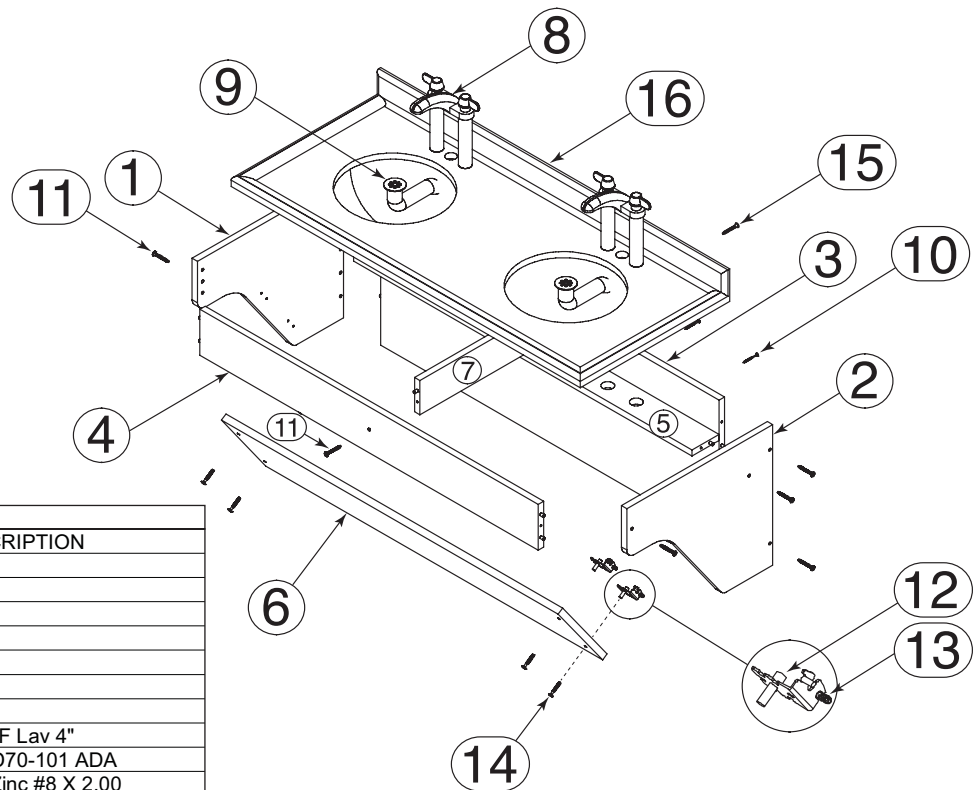
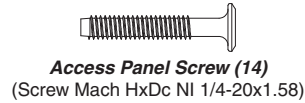
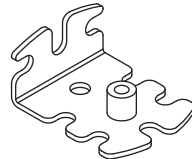
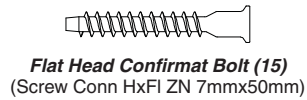
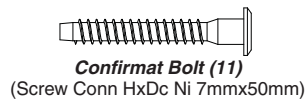
ILLUSTRATIONS AND PART NUMBERS ARE FOR TM8362R.  
 BASIC ASSEMBLY INSTRUCTIONS ARE THE SAME FOR BOTH MODELS.  
 2-PERSON ASSEMBLY RECOMMENDED.

### IMPORTANT!

*Be sure to keep all parts supported during assembly to avoid damage.  
 Do not over-tighten screws or it will damage the pre-drilled holes;  
 snug fit is adequate.*

### HARDWARE / TOOLS INCLUDED

(Phillips screwdriver required but not included.)



TM8362R Parts List			
ITEM	QTY	PART #	DESCRIPTION
1	1	41XX-1499	End L
2	1	41XX-1500	End R
3	1	71XX-0656	Back
4	1	82XX-0250	Front
5	1	61XX-0638	Rail Support1
6	1	82XX-0251	Access Panel
7	1	61XX-0639	Rail Support2
8	2	0661-1259000000	Fauc PEER P241LF Lav 4"
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16	1	0660-2709000000	Sink Dbl DDE4922SPW 21x49 Wht

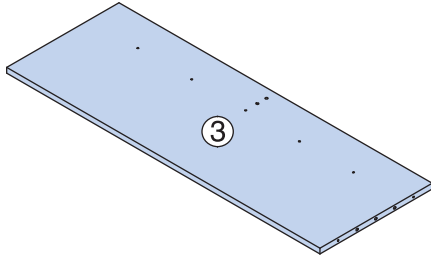


**STEP-BY-STEP ASSEMBLY**

**FOR TM8362R ONLY (STEPS 1-6):**

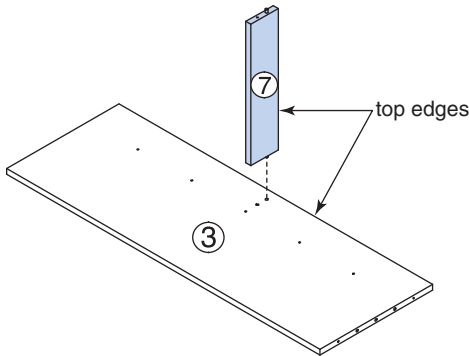
**STEP 1**

Lay **Back (3)** flat on floor, with side having the most holes facing up.



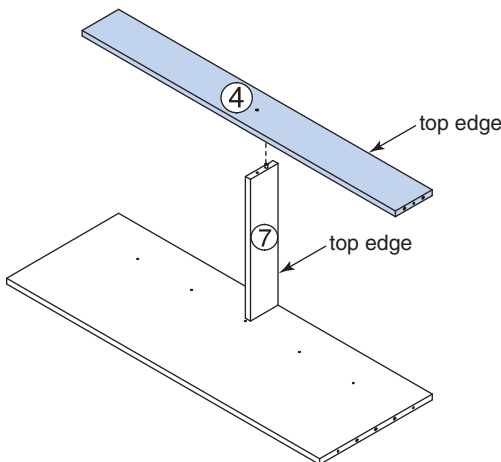
**STEP 2**

Insert dowel on one end of **Rail Support2 (7)** into upper hole on face of **Back (3)**. Top edges must align. Press firmly into place.



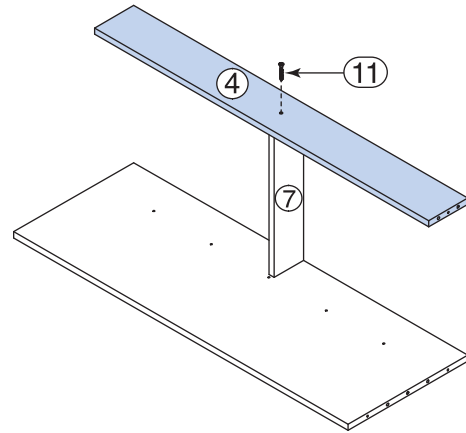
**STEP 3**

Position **Front (4)** on top of assembly, so dowel on **Rail Support2 (7)** aligns with upper hole on **Front (4)**. Top edges must align. Press firmly into place.



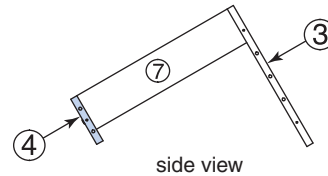
**STEP 4**

Secure **Front (4)** to **Rail Support2 (7)** with one **Confirmat Bolt (11)**.



**STEP 5**

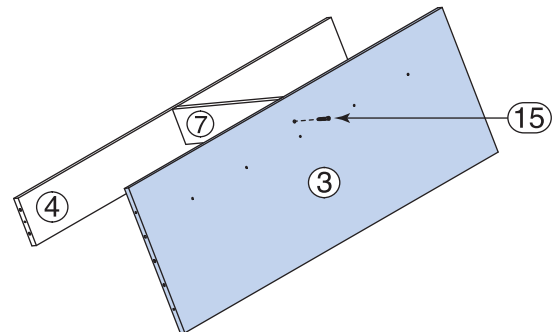
Carefully position and support assembly with **Front (4)** tilted down toward floor.



**STEP 6**

Secure **Back (3)** to **Rail Support2 (7)** with **Flat Head Confirmat Bolt (15)**. This will be referred to as the **Support Assembly** in **Step 9**. Set aside.

**NOTE: TM8360R does not have a Rail Support2 or Support Assembly. The Rail Support and Front are inserted separately into the Ends in the following Steps.**

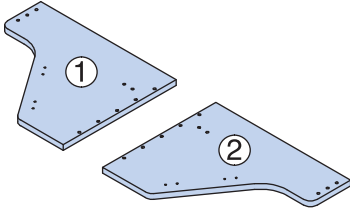




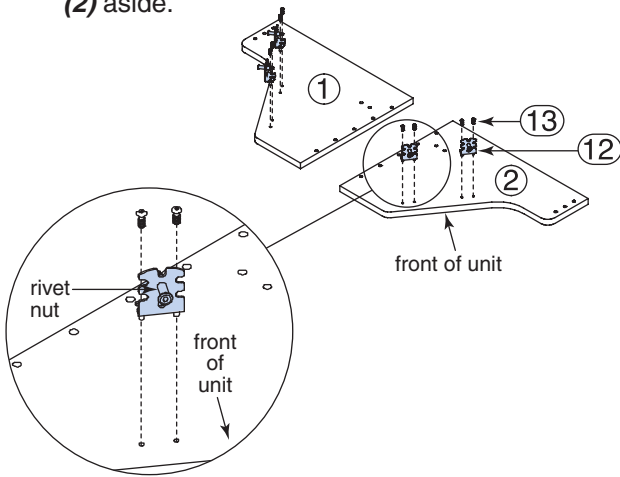
# STEP-BY-STEP ASSEMBLY

FOR BOTH MODELS (STEPS 7-20):

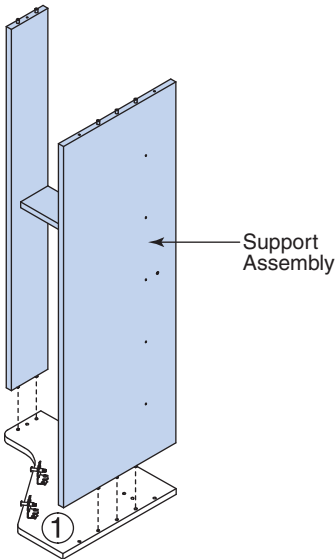
**STEP 7** Lay both **Ends (1 & 2)** flat on floor, with side having the most holes facing up.



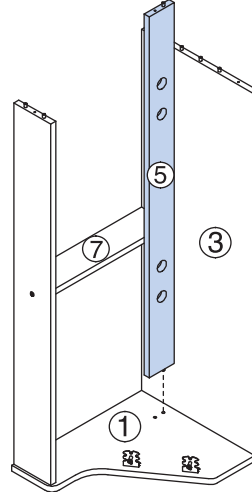
**STEP 8** Attach two **Brackets (12)** to each **End (1 & 2)** with two **Bracket Screws (13)** each. Make sure **Brackets (12)** are oriented with larger end of rivet nut facing front of unit, as shown. Set **Right End (2)** aside.



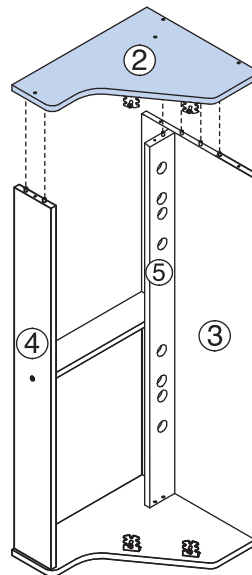
**STEP 9** Insert dowels on **Support Assembly** from **Step 6** into holes on **Left End (1)**. NOTE: For TM8360R, Front and Back parts are inserted individually. Press firmly into place.



**STEP 10** Insert dowel on end of **Rail Support1 (5)** into remaining hole on **Left End (1)**. **Rail Support1 (5)** will be against both the **Back (3)** and **Rail Support2 (7)**. Press firmly into place.



**STEP 11** Position **Right End (2)** on top of assembly, so dowels on **Front (4)**, **Back (3)** and **Rail Support1 (5)** align with holes on **Right End (2)**. Press firmly into place.

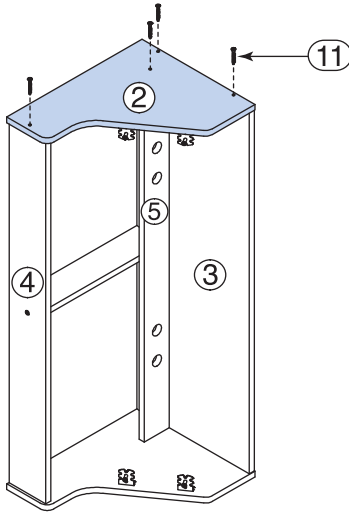




**STEP-BY-STEP ASSEMBLY**

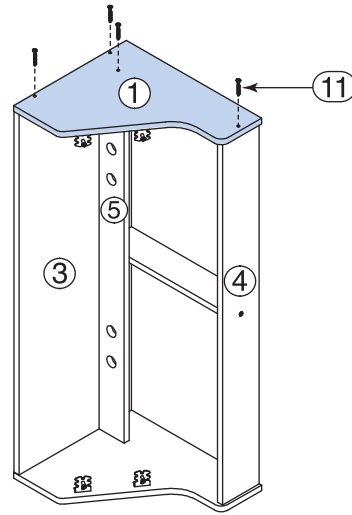
**STEP 12**

Secure **Right End (2)** to **Front (4)**, **Back (3)** and **Rail Support1 (5)** with four **Confirmat Bolts (11)**.



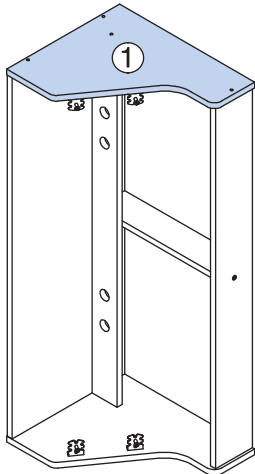
**STEP 14**

Repeat **Step 12** to secure **Left End (1)** to **Front (4)**, **Back (3)** and **Rail Support1 (5)**.



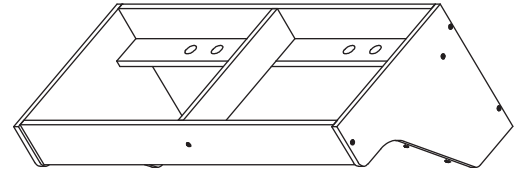
**STEP 13**

Carefully turn assembly over, so **Left End (1)** is facing up.



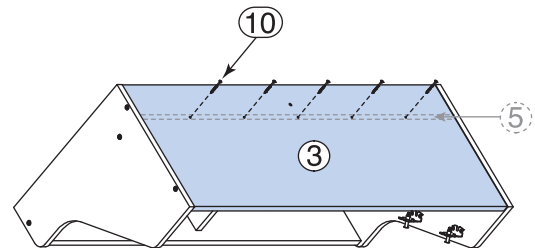
**STEP 15**

Carefully position assembly upright, with front tilted down toward floor.



**STEP 16**

Secure **Back (3)** to **Rail Support1 (5)** with five **Back Screws (10)**. (Phillips screwdriver not included.) **IMPORTANT! Make sure Back Screws are centered on and inserted straight into Rail Support. This is necessary to prevent Back Screws from protruding through and damaging Rail Support surfaces.**

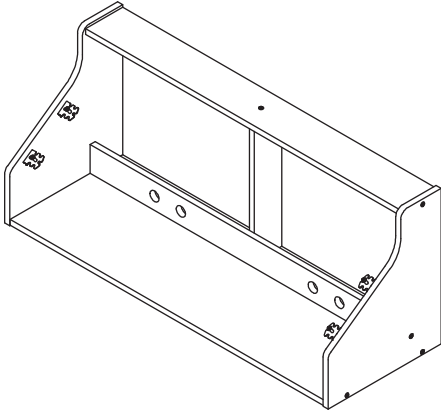




**STEP-BY-STEP ASSEMBLY**

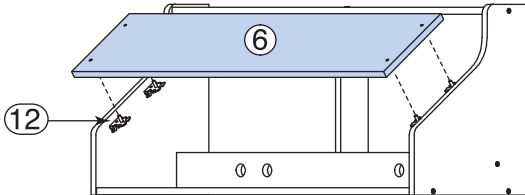
**STEP  
17**

Carefully position assembly with back flat on floor.



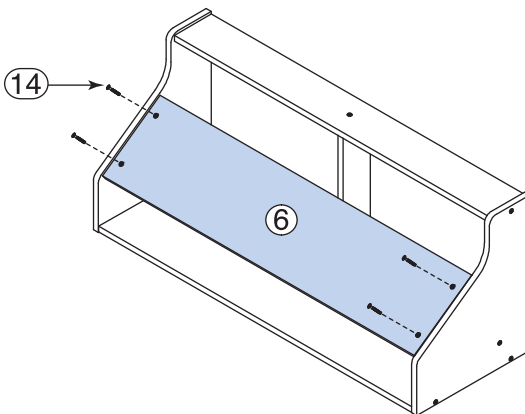
**STEP  
18**

Align holes in **Access Panel (6)** with rivet nuts on **Brackets (12)**. Press firmly into place.



**STEP  
19**

Attach **Access Panel (6)** to **Brackets (12)** with four **Access Panel Screws (14)**. NOTE: **Access Panel** can be removed as needed for plumbing access.



**STEP  
20**

Ensure that all joints, bolts and screws are tight.

*This completes the assembly of the cabinet.*

**Installation of Sinks (7), Faucets (8) and Strainers (9) to be performed by licensed plumber.**