



# Please Call First!

**IF PARTS ARE MISSING,  
DO NOT RETURN TO STORE**

**To order missing or replacement parts, please call**

**Toll Free: 1 (866) 943-3418    [www.vergeproducts.com](http://www.vergeproducts.com)**

**Business Hours: M-F 8am-5pm PST**

08.08 C

## **TV STAND WITH UNIVERSAL FLAT PANEL BRACKET**

Assembly Instructions

Model #VTRACMT44

UPC #4-00000-00069-5



**PLEASE READ & KEEP  
FOR FUTURE REFERENCE**

**LOT # \_\_\_\_\_**

**Date of Purchase \_\_\_\_\_**



Toll Free: 1 (866) 943-3418    [www.vergeproducts.com](http://www.vergeproducts.com)

# IMPORTANT INFORMATION

THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION.  
PLEASE READ AND KEEP FOR FUTURE REFERENCE.

## **CAUTION**

This TV Stand is intended for use only with the products and maximum weights indicated. Use with other products or products heavier than maximum weights indicated may result in instability causing possible injury.

**Model: VTRACMT44**

Distributed by:

Circuit City Stores, Inc.

9950 Mayland Drive

Richmond, VA 23233

Manufactured in: China

Manufacture Date: 06.15.08

Universal Bracket  
Accommodates Most:

**50in.**

Flat Panel  
(127cm)

TV Stand Top Surface  
Accommodates Most:

**46in.**

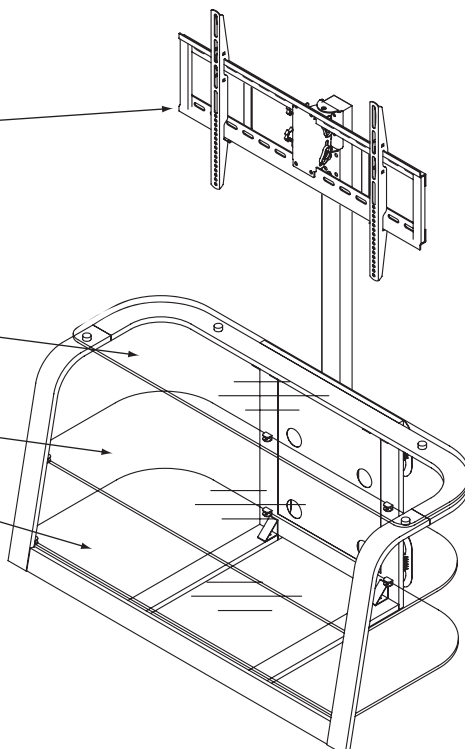
Flat Panel  
(116.8cm)

### Maximum Load Weights:

Flat Panel Bracket:  
150lb/68kg

Top Surface:  
125lb/56.6kg

Component Shelves:  
40lb/18.1kg



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# **IMPORTANT INFORMATION**

**THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION.  
PLEASE READ AND KEEP FOR FUTURE REFERENCE.**

## **SAFETY FIRST**

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- ! When moving TV Stand, remove TV first.  
Do NOT move TV Stand with a TV on top.
- ! To avoid injury, assemble TV Stand in final location. Moving the stand after it is assembled is not recommended.
- ! Ensure that all parts and hardware are located before assembly.
- ! A drill and Phillips or Flat Head screwdriver may be necessary to complete assembly (not included).

## **ANTI-TIP HARDWARE**

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This product is sold with anti-tip hardware and it is suggested that the product be used with this hardware attached. Danger from tipping may result if the hardware is not attached to both the wall and the TV Stand. Circuit City is not responsible for any personal injury or damage to stand, television, components, or household effects resulting from improper use of this product.

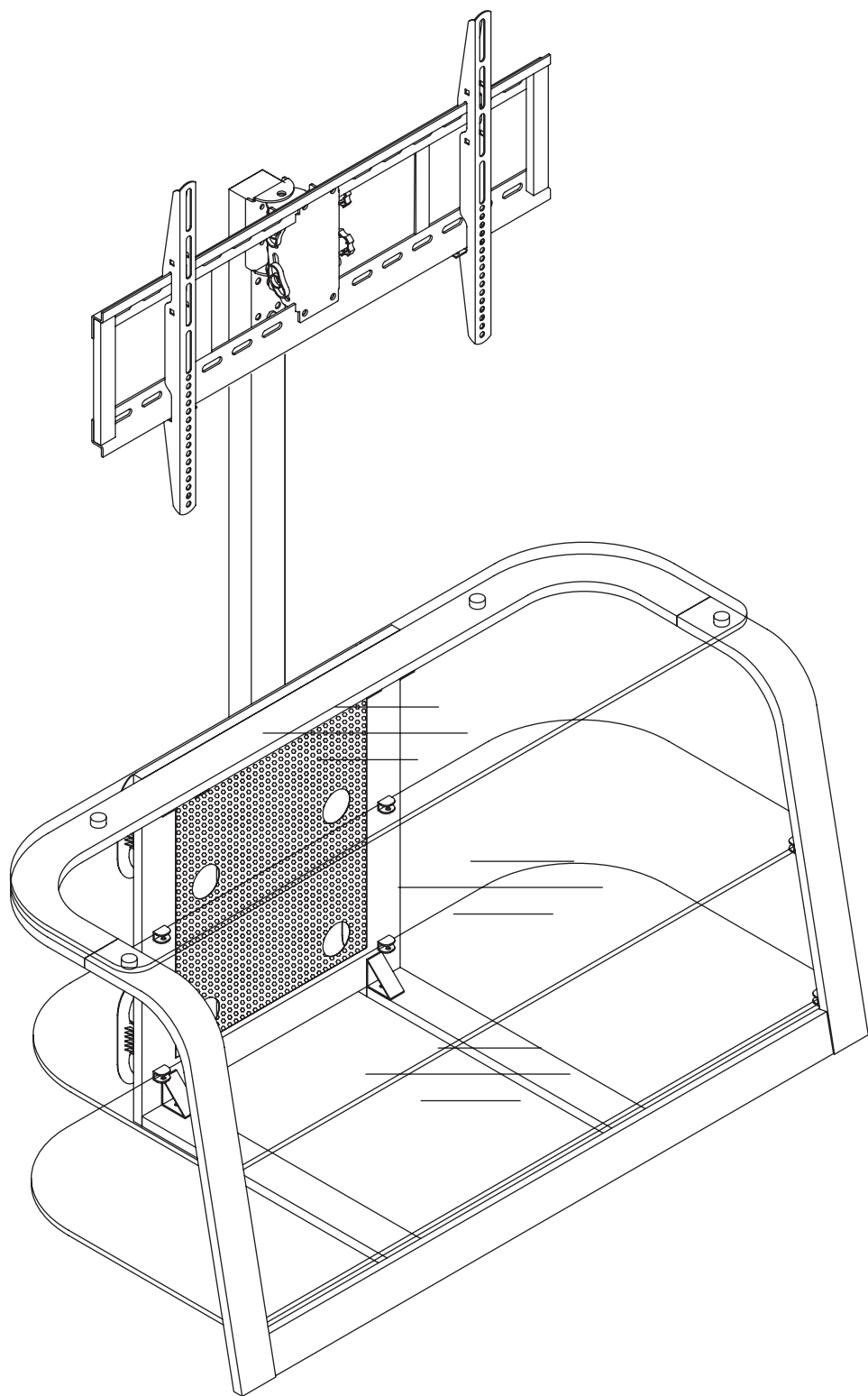
## **ASSEMBLY**

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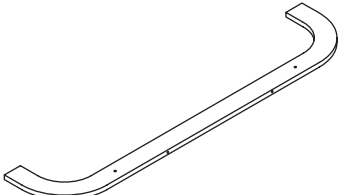
DO NOT fully tighten all bolts until assembly is complete. This will help all parts to assemble properly.



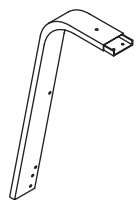
# ASSEMBLY OVERVIEW



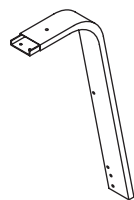
# PARTS IDENTIFICATION



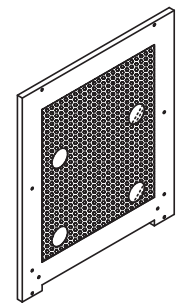
(A) Top Shelf Support (1)  
T00750



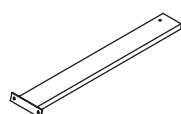
(B) Right Leg (1)  
T00752



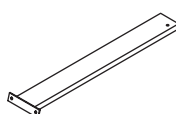
(C) Left Leg (1)  
T00751



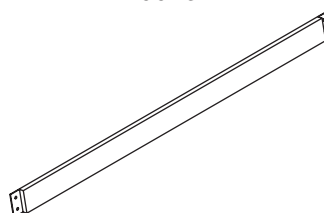
(D) Backboard (1)  
T00753



(E) Right Bottom  
Support (1)  
T00755



(F) Left Bottom  
Support (1)  
T00754



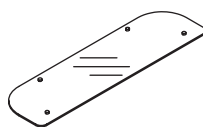
(G) Front Bottom  
Support (1)  
T00756



(H) L-Bracket  
Support (2)  
T00757



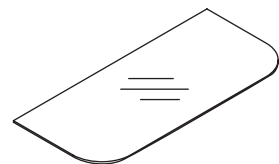
(I) Corner Bracket  
Support (2)  
T00758



(J) Top Glass  
Shelf (1)  
T00759



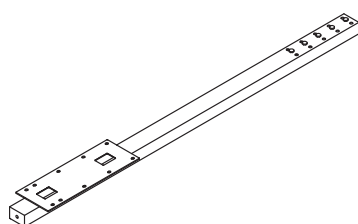
(K) Middle Glass  
Shelf (1)  
T00760



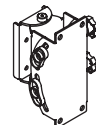
(L) Bottom Glass  
Shelf (1)  
T00761



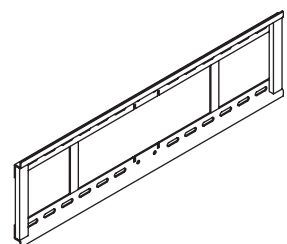
(M) Medium Cleat (4)  
H00381



(N) Post with  
Integrated Backboard (1)  
T00911



(O) Pivot Bracket (1)  
T00763



(P) Wide TV Bracket (1)  
T00764



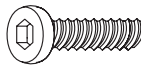
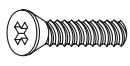
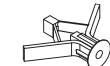
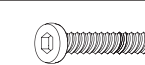
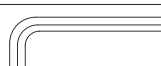
(Q) Left Vertical Bracket (1)  
T00765



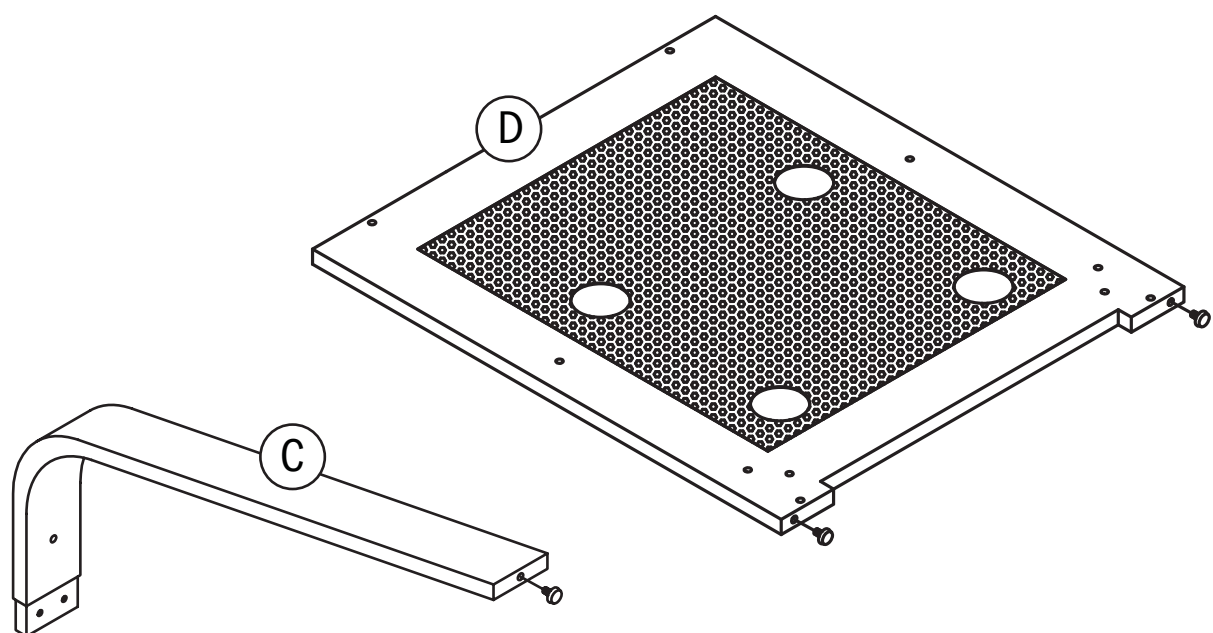
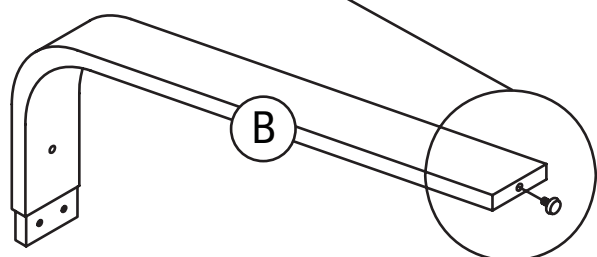
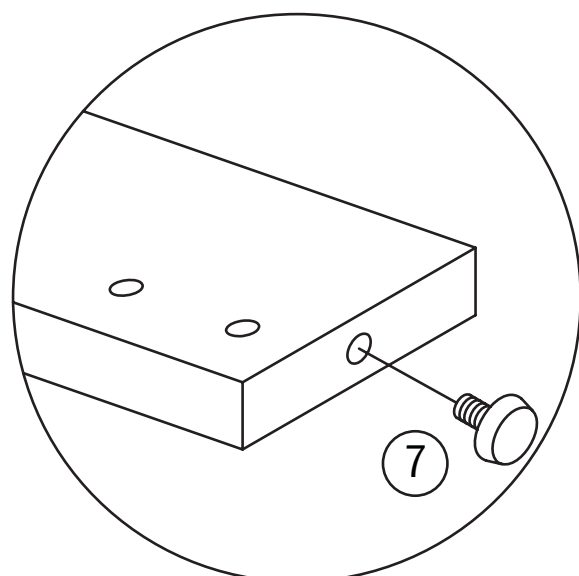
(R) Right Vertical Bracket (1)  
T0766

# HARDWARE IDENTIFICATION

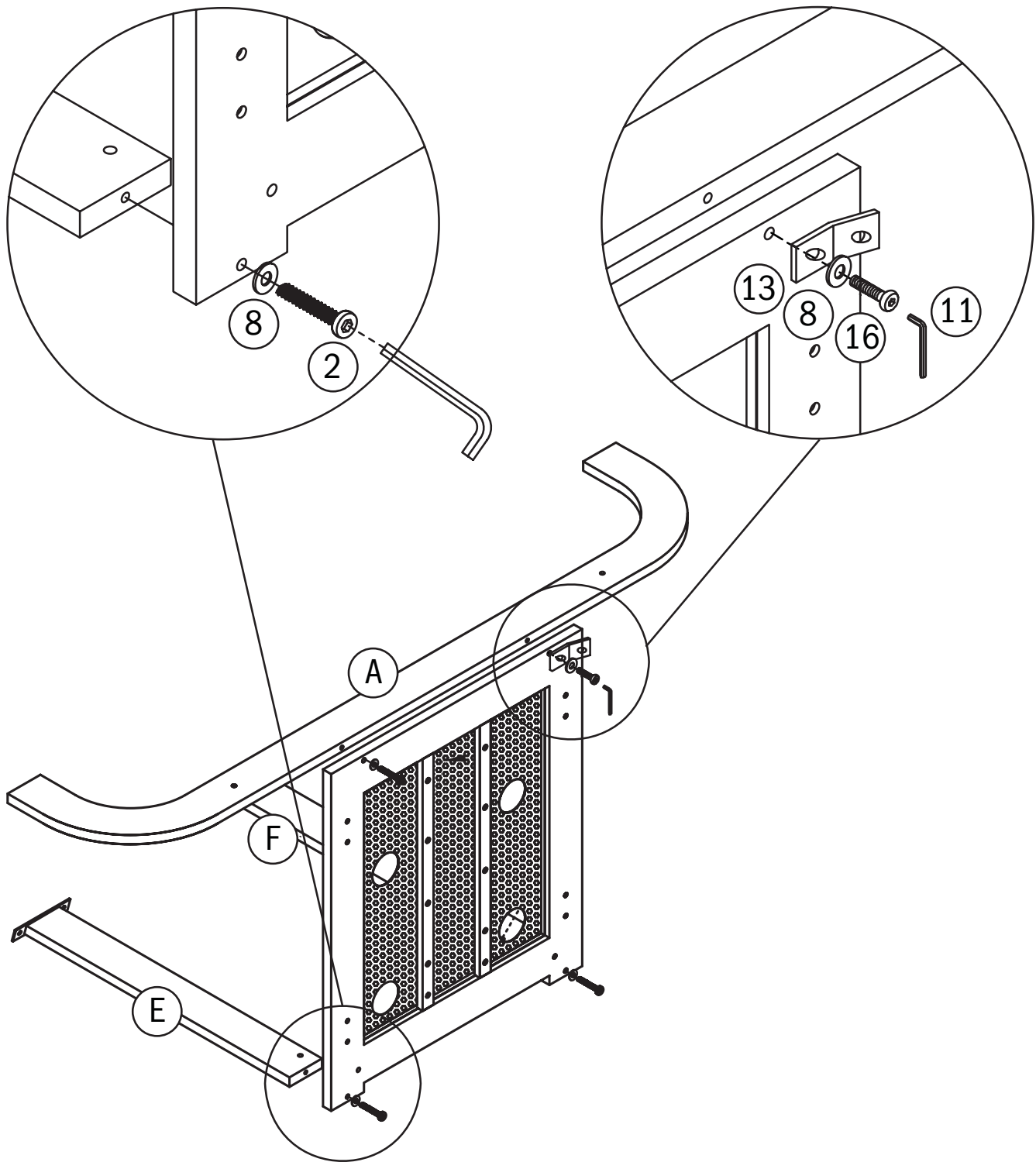
Assembly requires a Phillips or Flat Head screwdriver (not included).

① Hex Bolt	$\frac{1}{4}$ " x $\frac{1}{2}$ "	Qty. (30)		H00481
② Hex Bolt	$\frac{1}{4}$ " x $\frac{7}{8}$ "	(10)		H00494
③ Phillips Screw	$\frac{3}{16}$ " x $\frac{1}{2}$ "	(8)		H00495
④ Shelf Screw	M8 x 10mm	(8)		H00496
⑤ Shelf Clip	22 x 18 x 13mm	(8)		H00497
⑥ Phillips Screw	$\frac{5}{32}$ " x $\frac{5}{8}$ "	(8)		H00498
⑦ Foot	M $\frac{1}{4}$ " x 23mm	(4)		H00499
⑧ Washer	$\varnothing$ 16 x $\varnothing$ 7 x 1mm	(46)		H00012
⑨ Hex Bolt	$\frac{1}{4}$ " x 2"	(4)		H00054
⑩ Post Foot	$\varnothing$ 50 x 26mm	(1)		H00500
⑪ Allen Key Wrench	4 x 4 x 60mm	(1)		H00005
⑫ Wall Anchor	53 x 31 x 15mm	(1)		H00141
⑬ L-Joint Wall Bracket	13 x 16 x 1.4mm	(2)		H00142
⑭ Phillips Screw	M4 x 38mm	(1)		H00501
⑮ Loop	270mm	(1)		H00021
⑯ Hex Bolt	$\frac{1}{4}$ " x $1\frac{1}{4}$ "	(2)		H00044
⑰ Allen Key Wrench	5 x 5 x 85mm	(1)		H00006

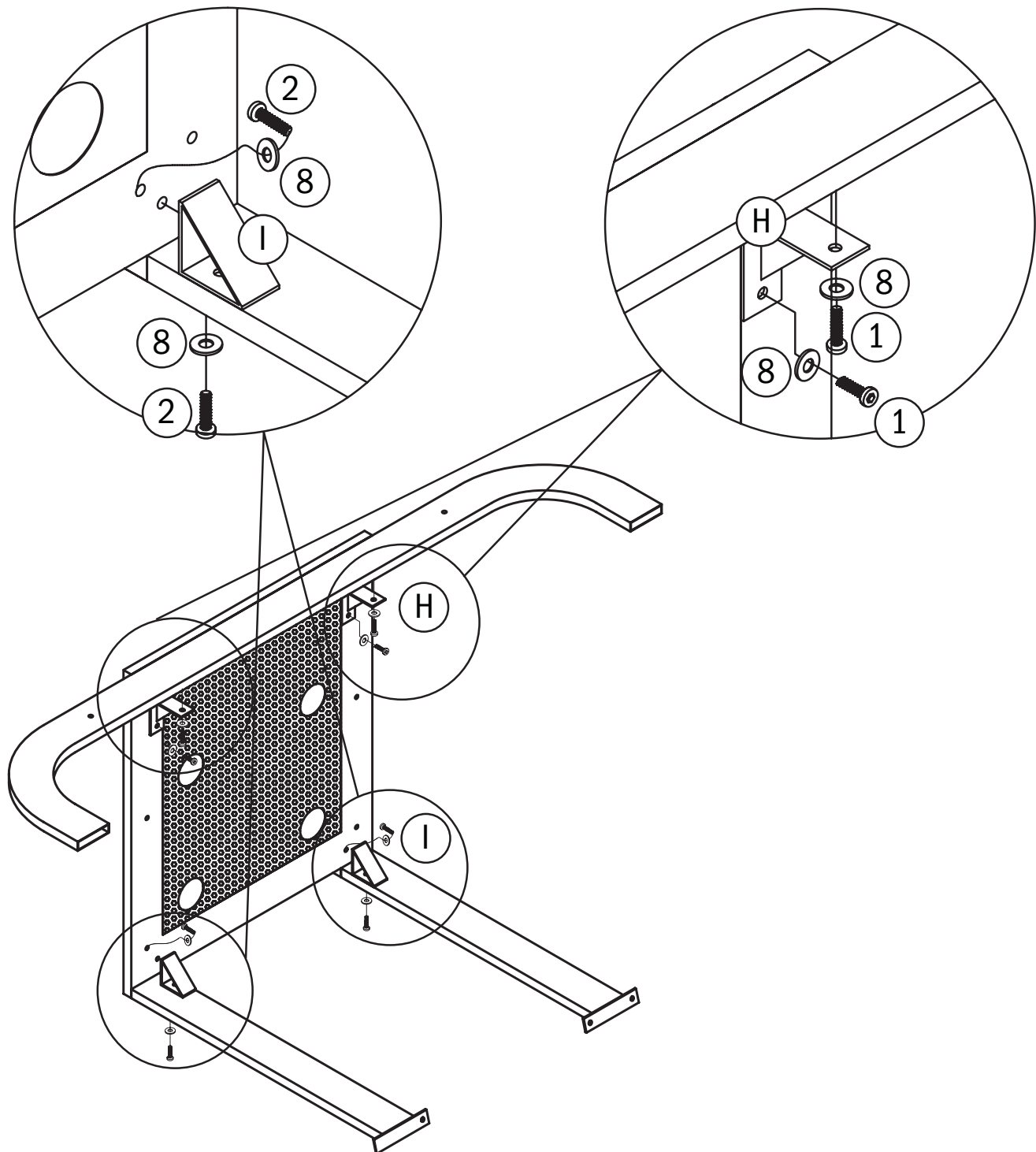
# STEP 1: ASSEMBLE FEET



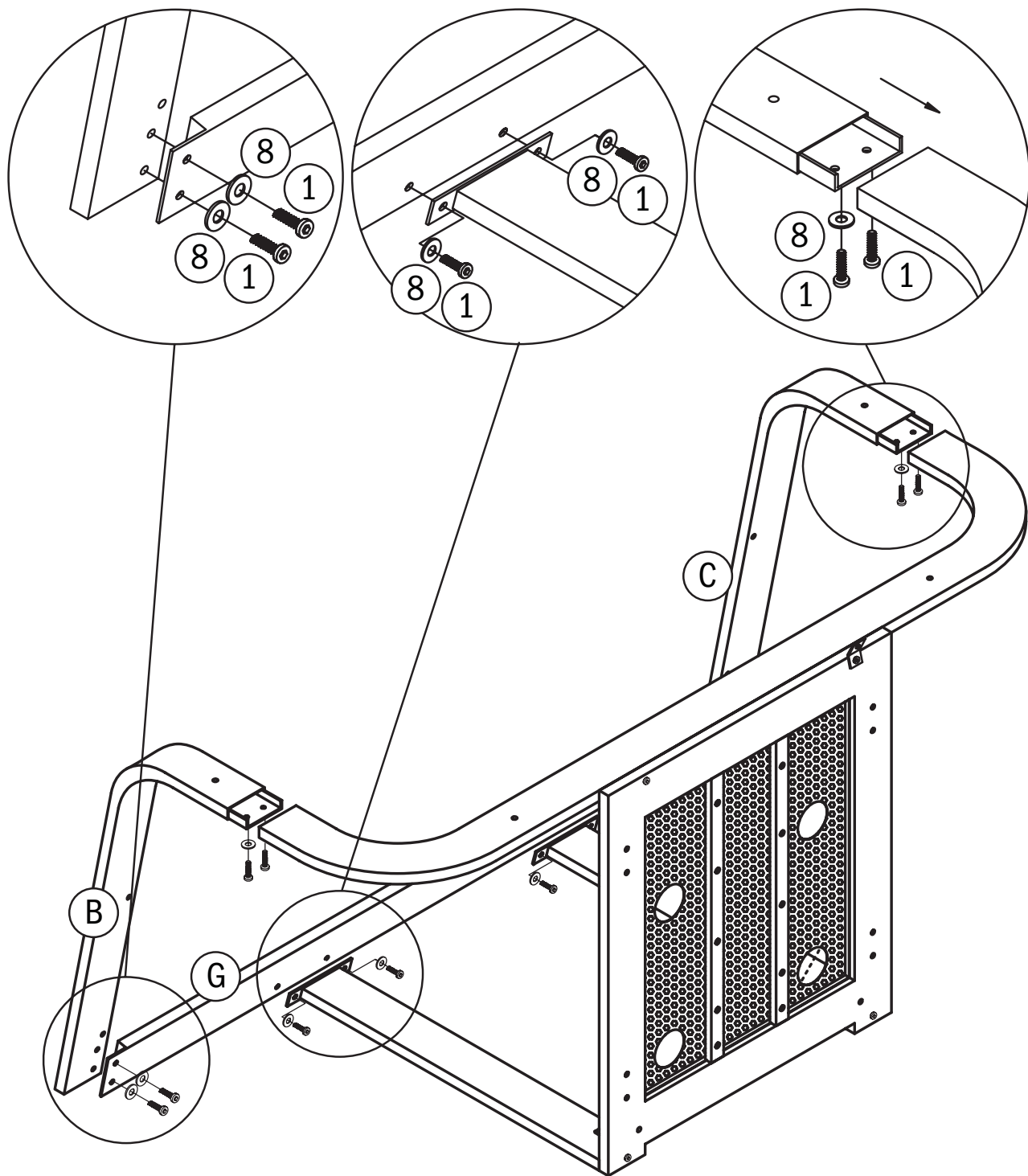
# STEP 2: ASSEMBLE SUPPORTS TO BACKBOARD AND ATTACH WALL MOUNTING HARDWARE



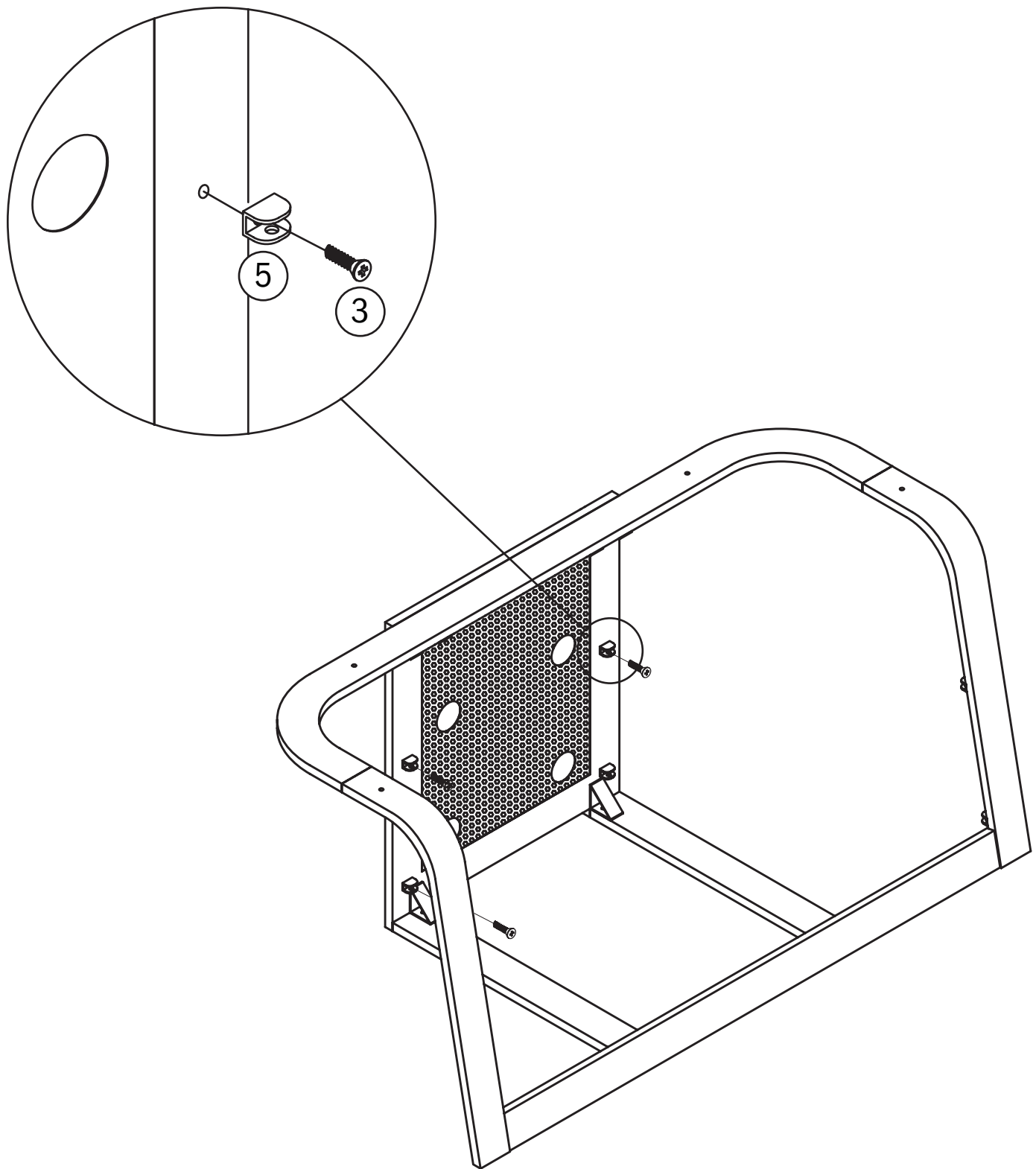
# STEP 3: SECURE FRAME WITH CORNER BRACKETS AND L-BRACKETS



# STEP 4: ATTACH LEGS AND FRONT BOTTOM SUPPORT TO FRAME

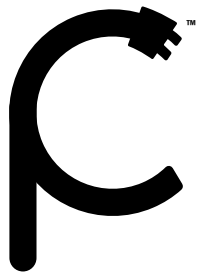


# STEP 5: ASSEMBLE SHELF CLIPS







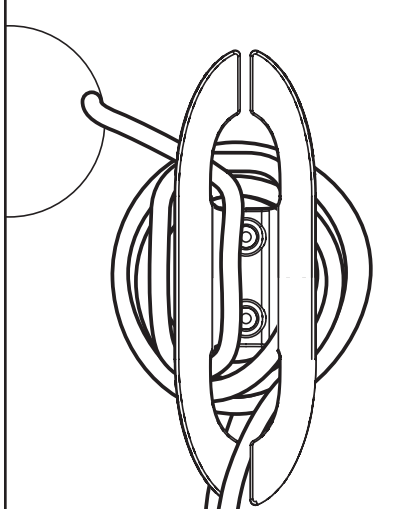


CABLE PRO

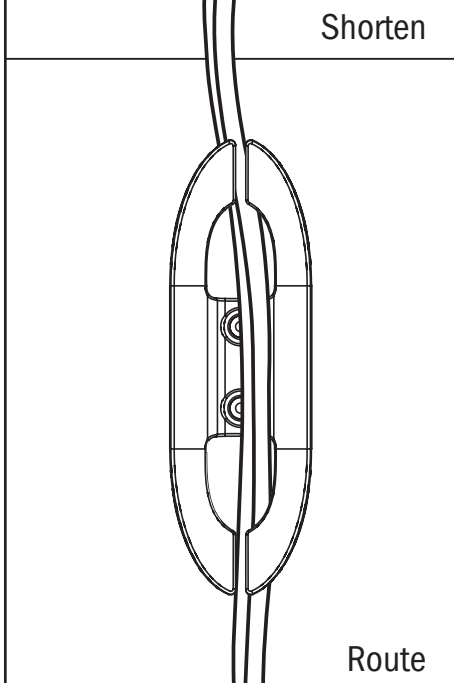
# Cable Pro™ Advanced Cable Control™



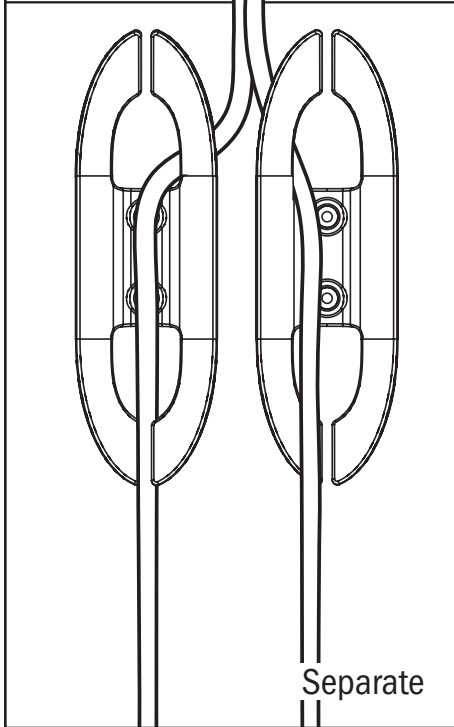
Patent# D569, 711



Shorten



Route



Separate

# Cable Pro™

## Advanced Cable Control™

Cable Pro's Advanced Cable Control mounts directly to the back of your TV stand. Multiple cleats of different sizes and custom placement enable you to shorten, separate and route both single and bundled cables. Open, flexible design accommodates any cable diameter and when used in multiples, creates a system for routing cables through channels, between components and to power sources without the usual tangled mess or annoying signal interference.



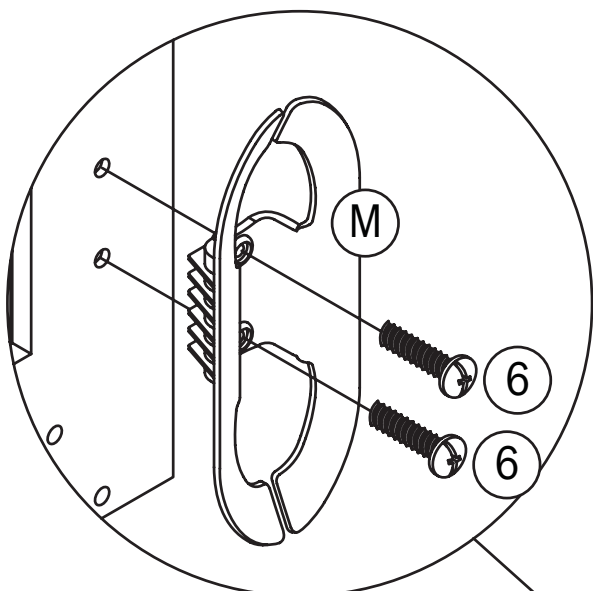
Designed and Manufactured by:  
**SLAM BRANDS, INC**  
2260 152nd Ave NE  
Redmond, WA 98052  
[www.slambrands.com](http://www.slambrands.com)  
MADE IN CHINA



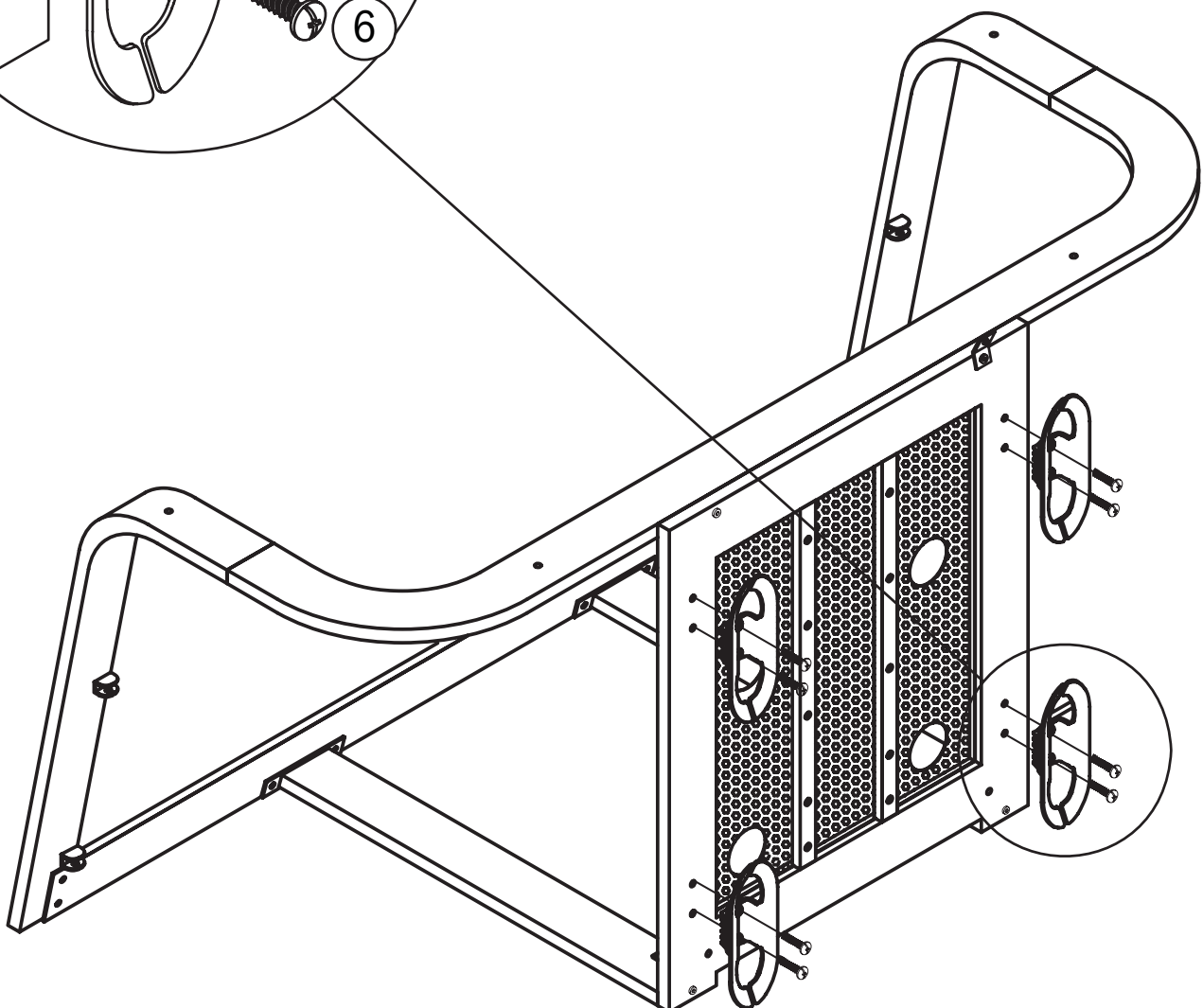
CABLE PRO

# STEP 6: ATTACH ADVANCED CABLE CONTROL

A drill or screwdriver is necessary to complete assembly (not included).



Use Phillips Screw ⑥  
on all Cable Pro™ parts M  
as shown



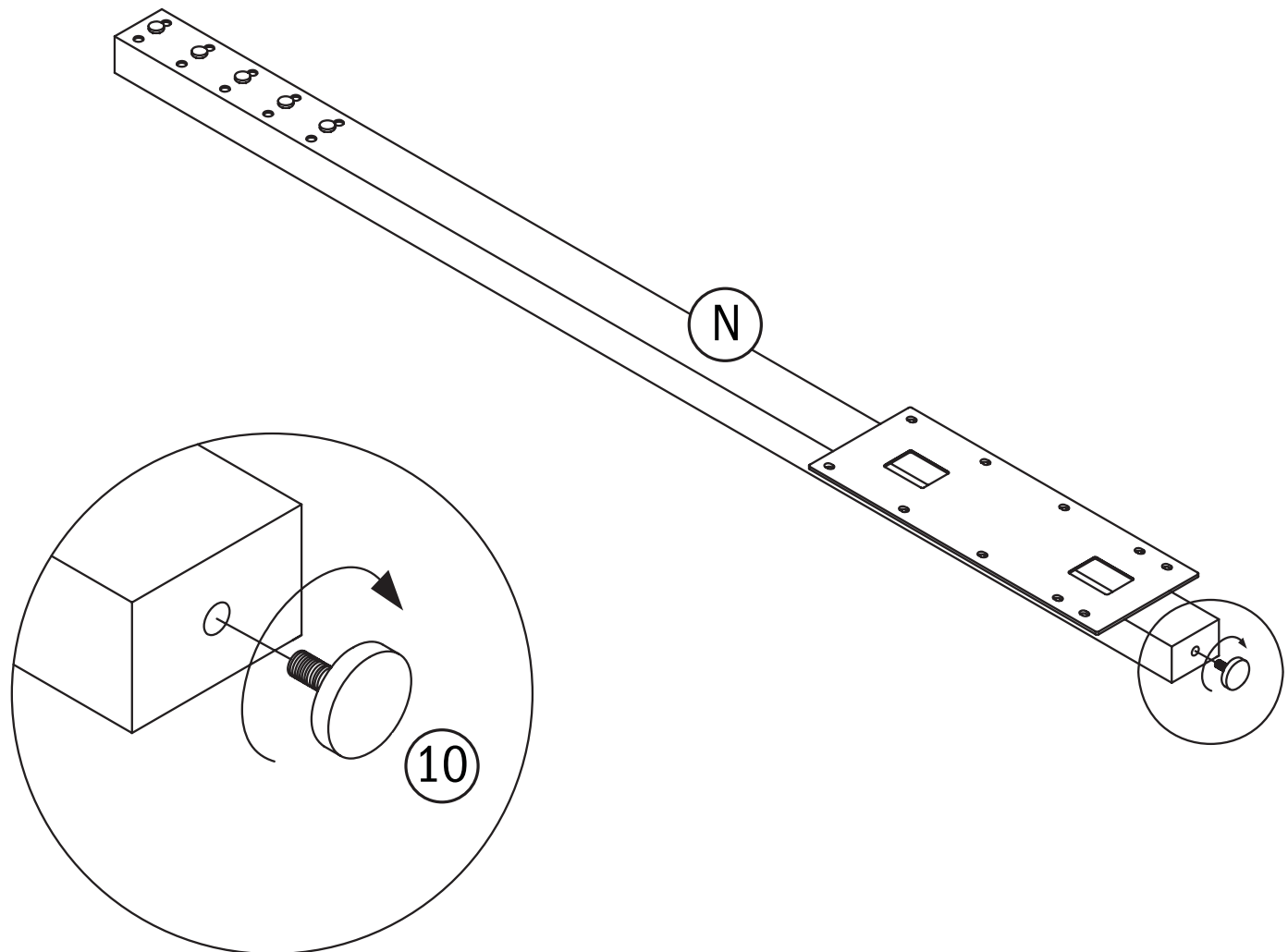


**STOP**

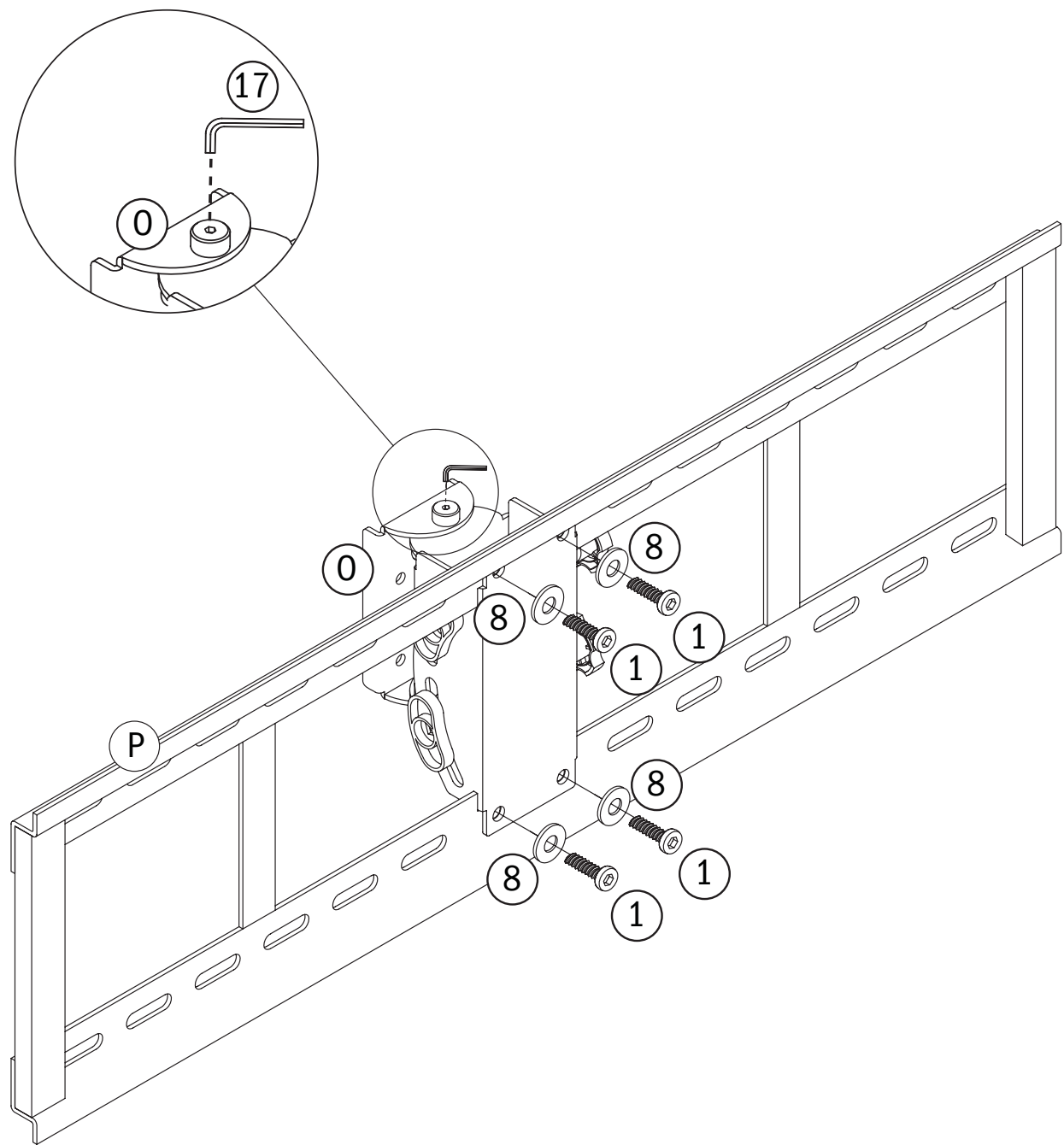
If mounting TV to post with bracket,  
continue to STEP 7.

If mounting TV to wall,  
skip ahead to STEP 12.

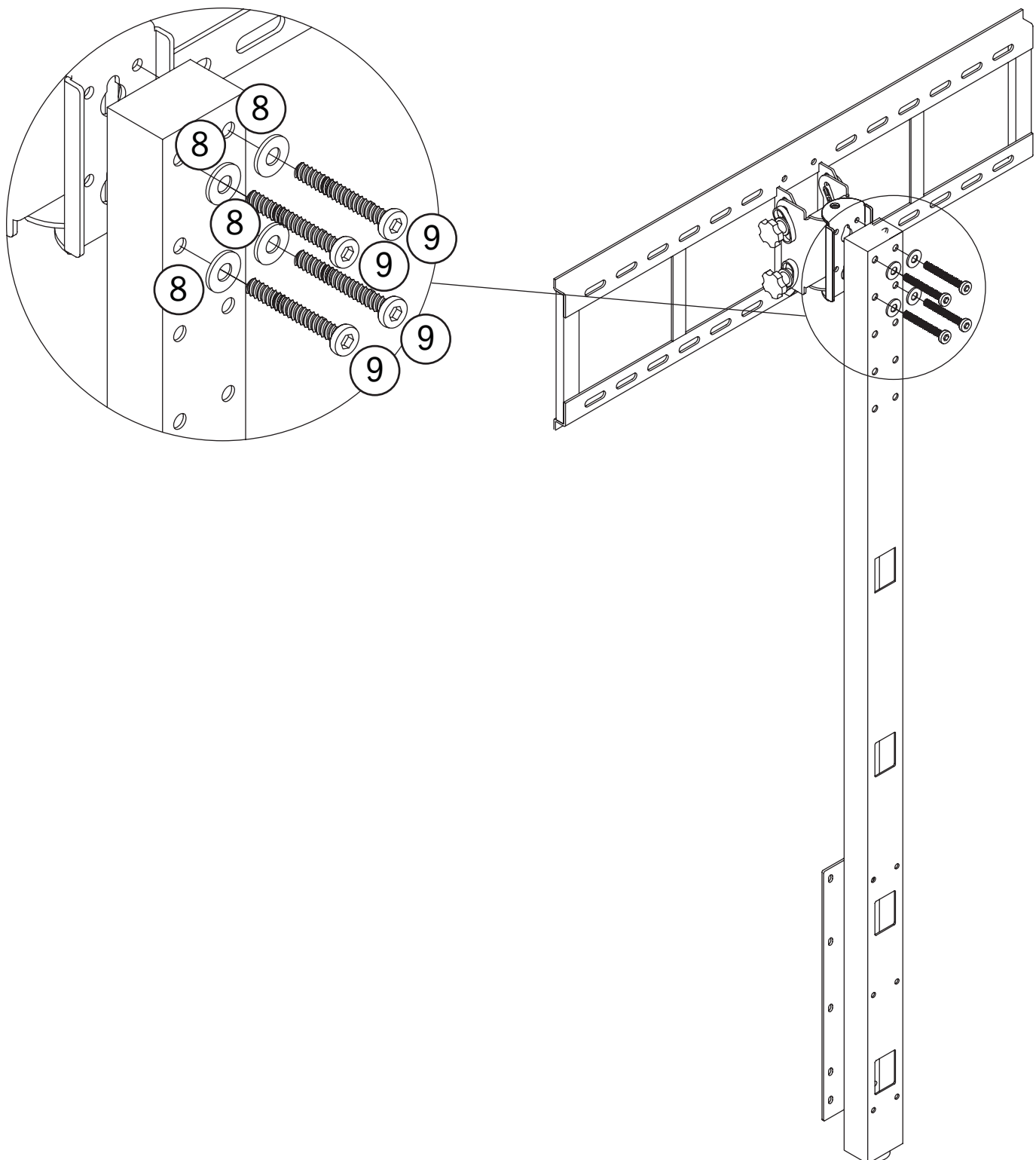
# STEP 7: ATTACH POST FOOT TO POST WITH INTEGRATED BACKBOARD



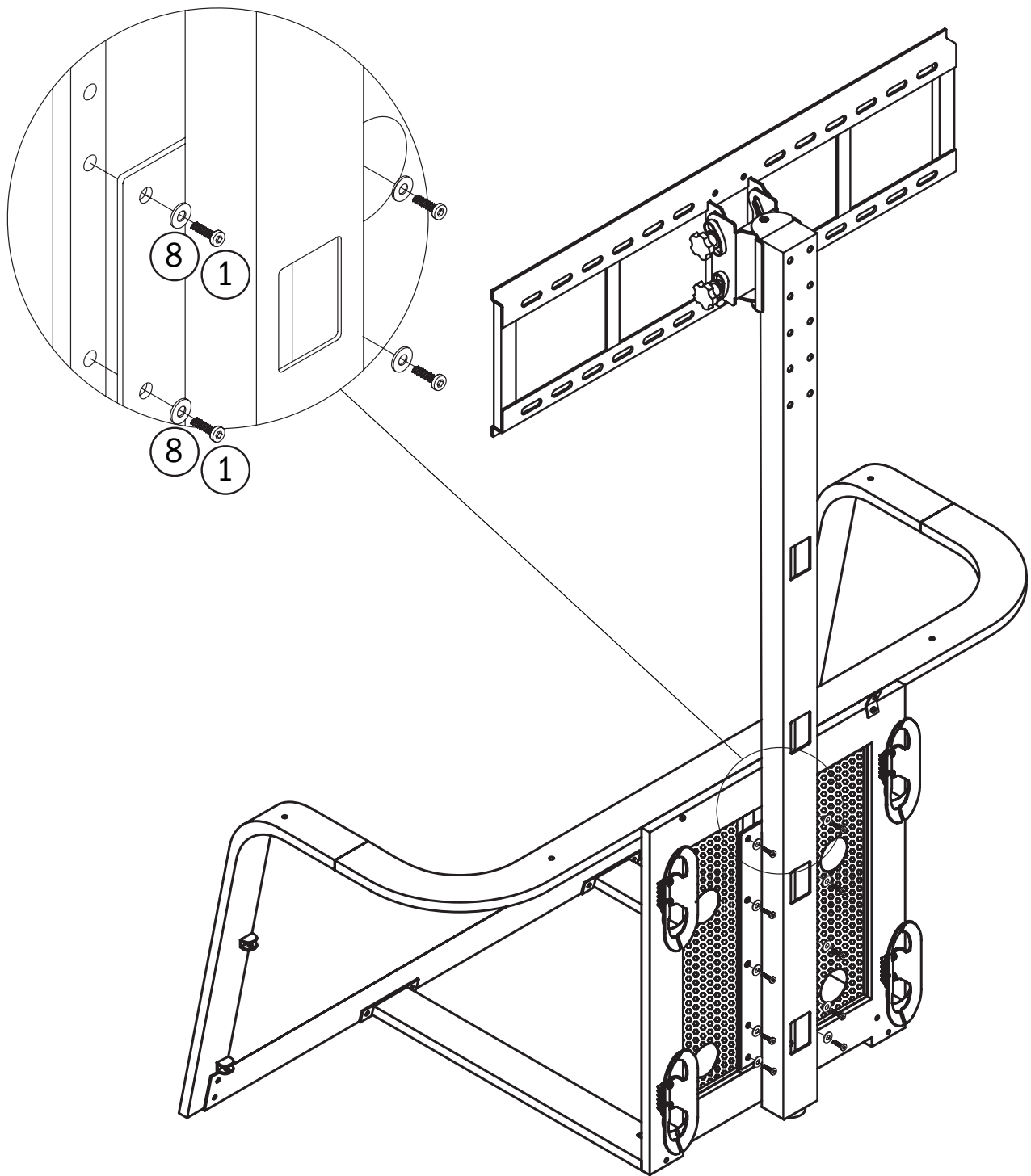
# STEP 8: ATTACH AND TIGHTEN WIDE TV BRACKET TO PIVOT BRACKET



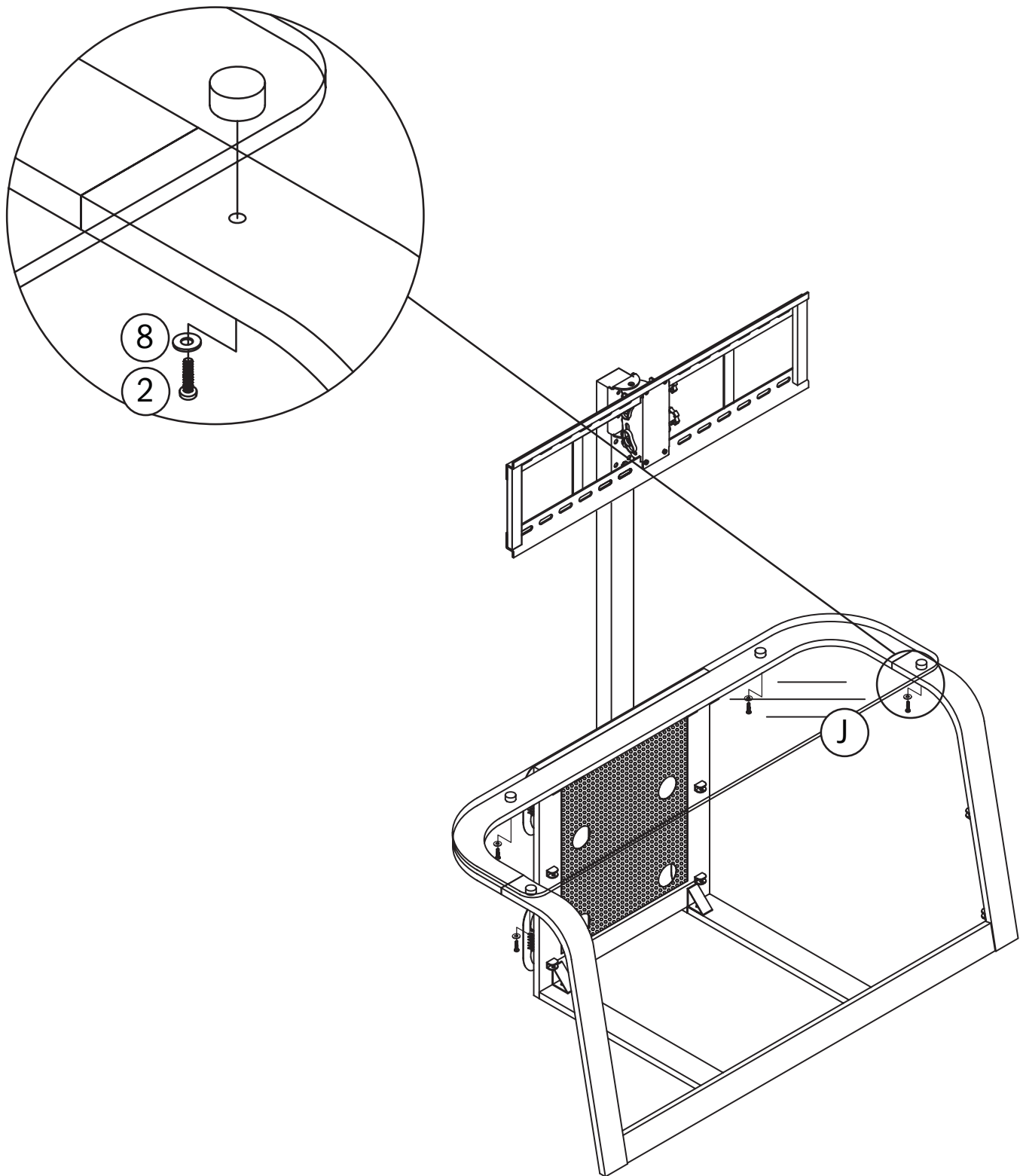
# STEP 9: ATTACH PIVOT BRACKET TO POST WITH INTEGRATED BACKBOARD



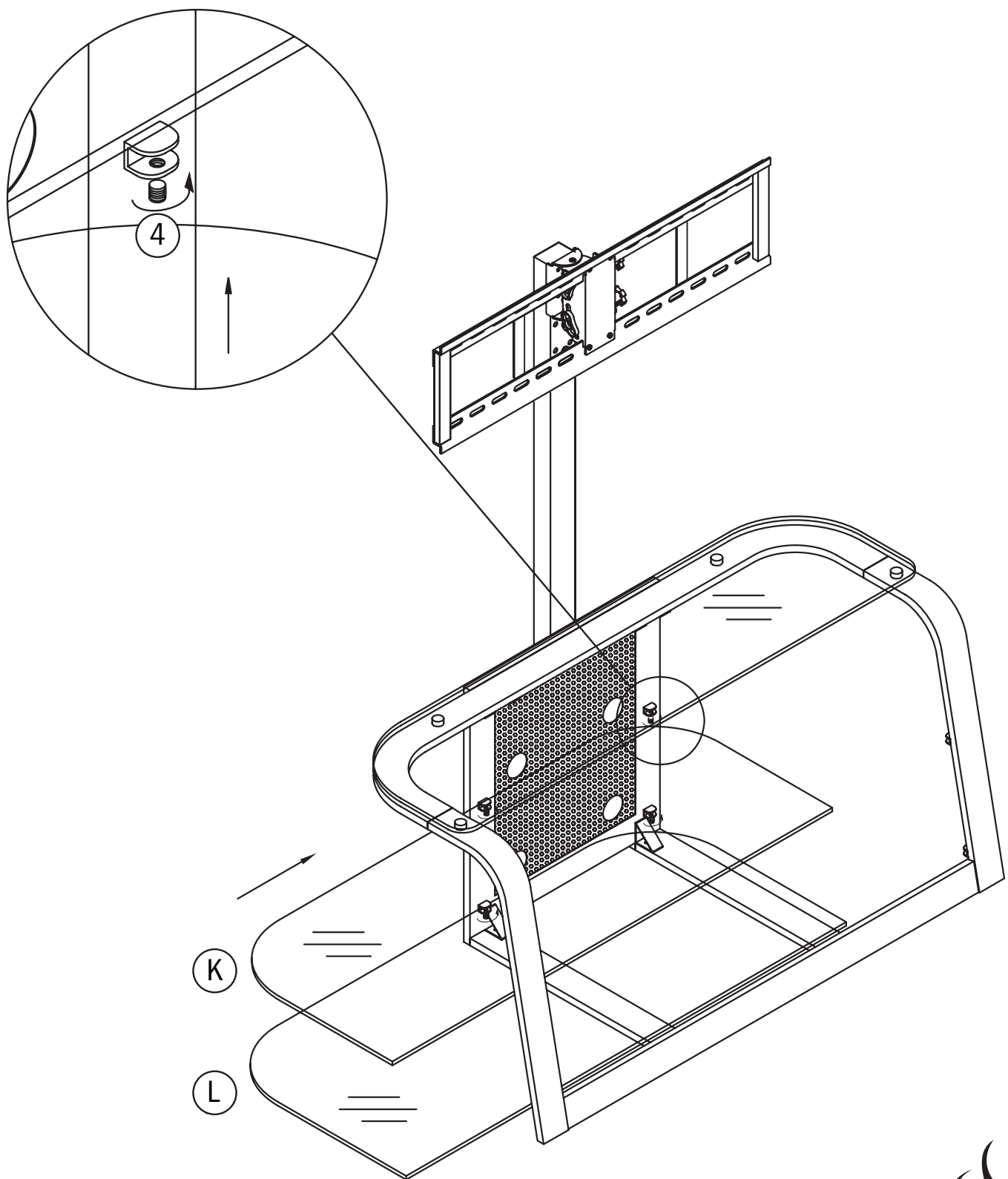
# STEP 10: CONNECT TV MOUNTING SYSTEM TO THE TV STAND



# STEP 11: INSTALL TOP GLASS SHELF



# STEP 12: INSTALL MIDDLE AND BOTTOM GLASS SHELVES





# TV MOUNT TO BRACKET IMPORTANT INFORMATION

Read carefully before assembling TV Stand. Keep these instructions for further use.

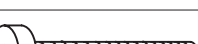
## SAFETY FIRST

- ! Warning: Some televisions may require two people to lift. Circuit City is not responsible for personal injury or product damage.
- ! Always make sure your television is unplugged before threading any bolt into its back panel.
- ! **Warning: Laying a television on its glass surface may cause permanent damage. Do not lay your television face down. Prop your television against a wall or other solid surface.**
- ! To avoid injury, assemble TV Stand in final location. Moving the stand after it is assembled is not recommended.

# SELECT MOUNTING HARDWARE

To determine the correct hardware diameter (M4, M5, M6 or M8) for your television, use the Phillips Bolts shown below to carefully thread each bolt size (by hand) into the inserts on the back of the television until you find one that fits. DO NOT force the bolt into the insert. **You will use this Bolt Package to mount your TV in the next steps. Put aside all other Bolt Packages that do not fit your TV — they will not be used.** If you are unable to find a bolt that fits, please consult your television manual for information regarding recommended bolt size.

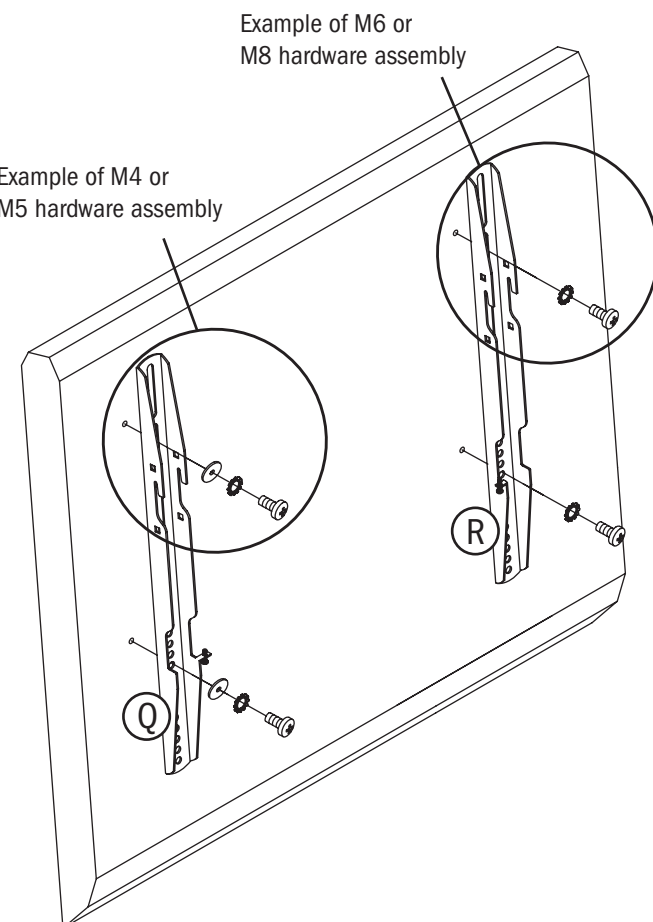
If your television has a flat back, you will use the shorter bolt that matches your diameter. If your television has a curved back or threaded holes set in recessed channels, you will use the longer bolt. **When possible, use bolts that were provided to you with your TV.**

M4 Package	(18) Phillips Bolt	M4 x 12mm	Qty.(4)		H00148
	(19) Phillips Bolt	M4 x 30mm	(4)		H00149
M5 Package	(20) Phillips Bolt	M5 x 12mm	(4)		H00150
	(21) Phillips Bolt	M5 x 30mm	(4)		H00151
M6 Package	(22) Phillips Bolt	M6 x 12mm	(4)		H00152
	(23) Phillips Bolt	M6 x 35mm	(4)		H00153
M8 Package	(24) Phillips Bolt	M8 x 16mm	(4)		H00154
	(25) Phillips Bolt	M8 x 40mm	(4)		H00155

# MOUNTING FLAT BACK TVs

If your television has a curved back or has threaded holes set in recessed channels, skip this section.

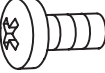
Choose the hardware group (see next page) that includes the bolt diameter you selected for your television. Position the Bracket as vertically close to the television center as possible so that it also lines up with holes in the back of the television. Using a Phillips Head screwdriver and the selected hardware group, secure the Bracket to the television in four locations as shown below. Put aside or discard all other hardware groups as they will not be used for this installation. **WARNING:** Laying a television on its glass surface may cause permanent damage. Do not lay your television face down.

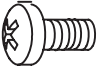


# HARDWARE GROUPS FOR FLAT BACK TVs

(18) Phillips Bolt	<b>M4 x 12mm</b>	Qty.(4)		H00148
(26) Lock Washer	M4	(4)		H00156
(32) Washer	M4/M5	(4)		H00160

(20) Phillips Bolt	<b>M5 x 12mm</b>	Qty.(4)		H00150
(27) Lock Washer	M5	(4)		H00157
(32) Washer	M4/M5	(4)		H00160

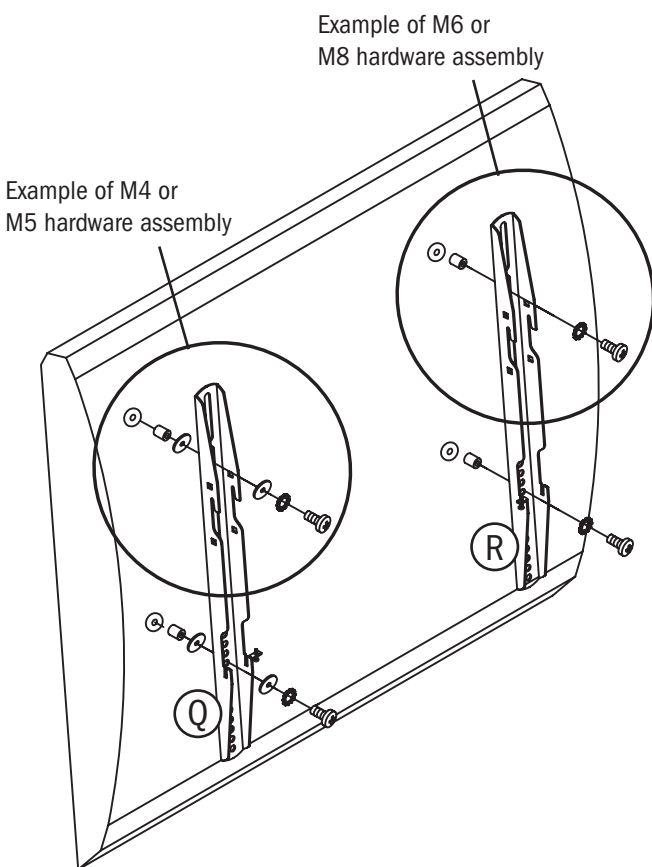
(22) Phillips Bolt	<b>M6 x 12mm</b>	Qty.(4)		H00152
(28) Lock Washer	M6	(4)		H00158

(24) Phillips Bolt	<b>M8 x 16mm</b>	Qty.(4)		H00154
(29) Lock Washer	M8	(4)		H00159

# MOUNTING CURVED BACK TVs

If your television has a flat back or has threaded holes set in recessed channels, skip this section.

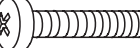
Choose the hardware group (see next page) that includes the bolt diameter you selected for your television. Position the Bracket as vertically close to the television center as possible so that it also lines up with holes in the back of the television. Using a Phillips Head screwdriver and the selected hardware group, secure the Bracket to the television in four locations as shown below. Put aside or discard all other hardware groups as they will not be used for this installation. **WARNING:** Laying a television on its glass surface may cause permanent damage. Do not lay your television face down.



# HARDWARE GROUPS FOR CURVED BACK TVs

(19)	Phillips Bolt	<b>M4 x 30mm</b>	Qty. (4)		H00149
(26)	Lock Washer	M4	(4)		H00156
(30)	Spacer	M4/M5	(4)		H00161
(32)	Washer	M4/M5	(8)		H00160

(21)	Phillips Bolt	<b>M5 x 30mm</b>	Qty. (4)		H00155
(27)	Lock Washer	M5	(4)		H00157
(30)	Spacer	M4/M5	(4)		H00161
(32)	Washer	M4/M5	(8)		H00160

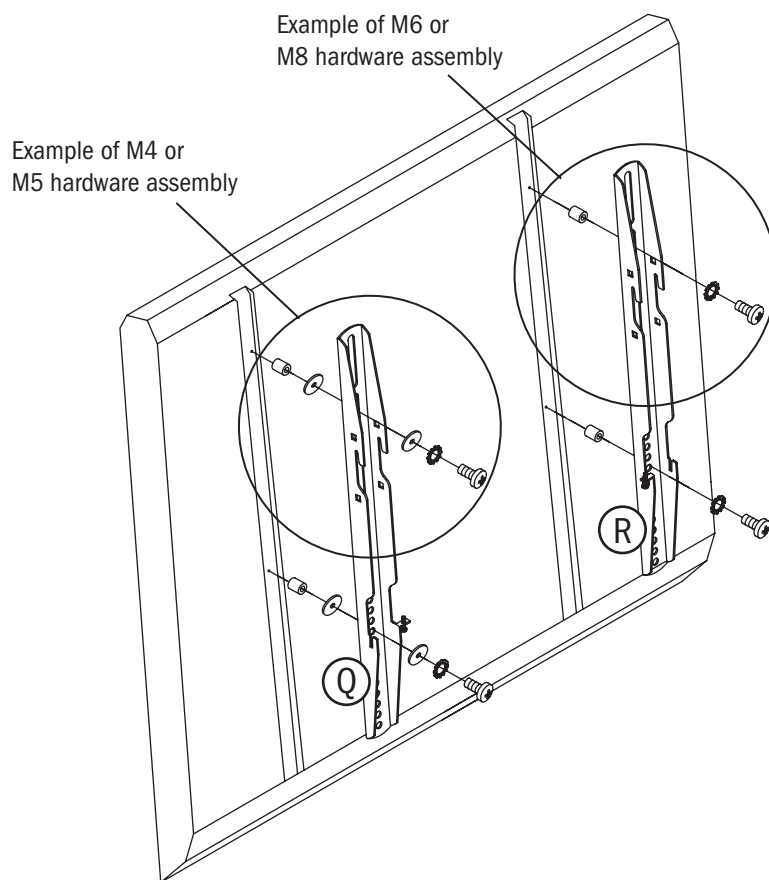
(23)	Phillips Bolt	<b>M6 x 35mm</b>	Qty. (4)		H00152
(28)	Lock Washer	M6	(4)		H00158
(31)	Spacer	M6/M8	(4)		H00162

(25)	Phillips Bolt	<b>M8 x 40mm</b>	Qty. (4)		H00154
(29)	Lock Washer	M8	(4)		H00159
(31)	Spacer	M6/M8	(4)		H00162

# MOUNTING TVs with THREADED HOLES SET IN RECESSED CHANNELS

If your television is flat or has a curved back, skip this section.

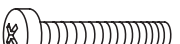
Choose the hardware group (see next page) that includes the bolt diameter you selected for your television. Position the Bracket as vertically close to the television center as possible so that it also lines up with holes in the back of the television. Using a Phillips Head screwdriver and the selected hardware group, secure the Bracket to the television in four locations as shown below. Put aside or discard all other hardware groups as they will not be used for this installation. **WARNING:** Laying a television on its glass surface may cause permanent damage. Do not lay your television face down.



# HARDWARE GROUPS FOR TVs with THREADED HOLES SET IN RECESSED CHANNELS

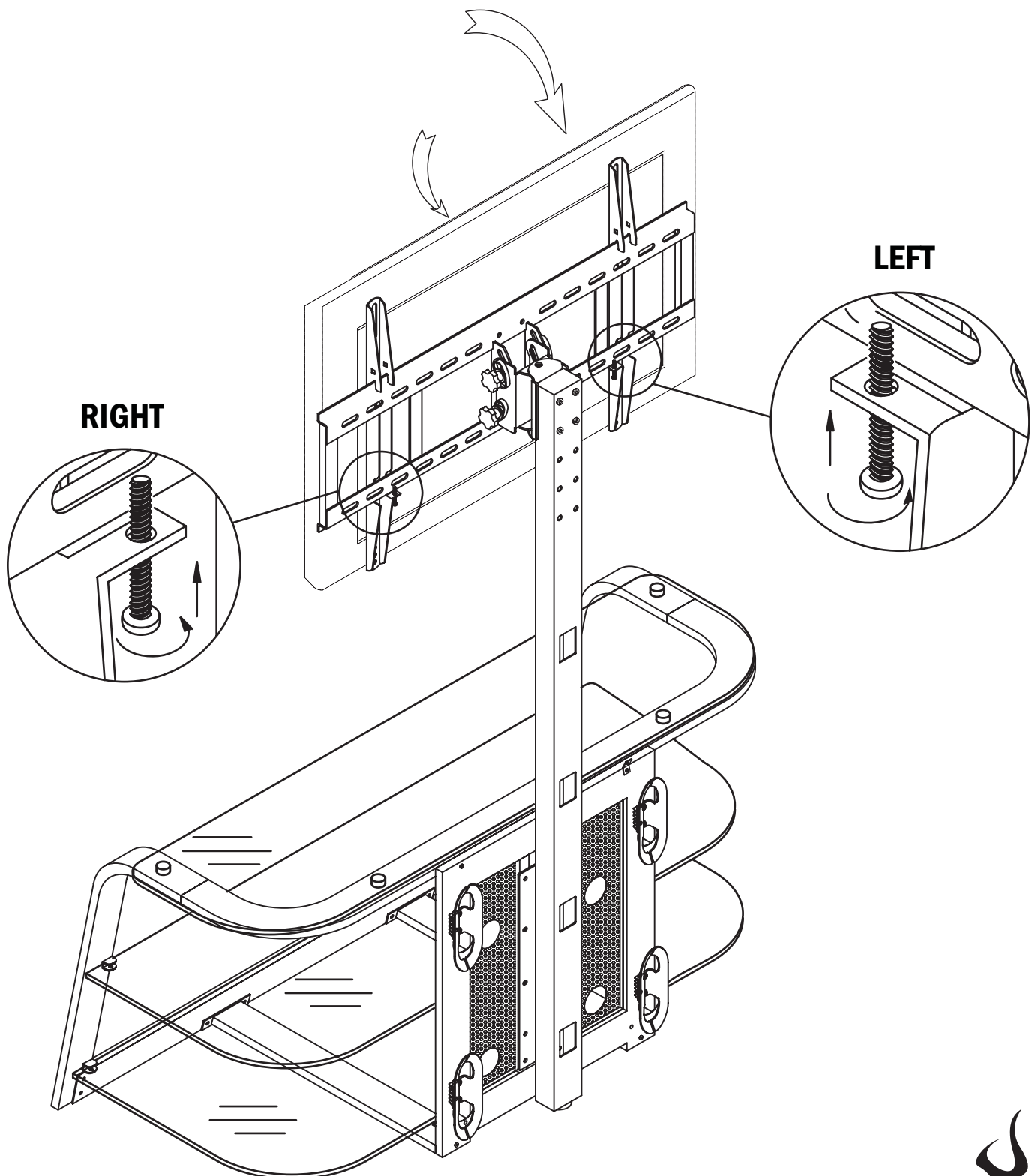
(19)	Phillips Bolt	<b>M4 x 30mm</b>	Qty. (4)		H00149
(26)	Lock Washer	M4	(4)		H00156
(30)	Spacer	M4/M5	(4)		H00161
(32)	Washer	M4/M5	(8)		H00160

(21)	Phillips Bolt	<b>M5 x 30mm</b>	Qty. (4)		H00155
(27)	Lock Washer	M5	(4)		H00157
(30)	Spacer	M4/M5	(4)		H00161
(32)	Washer	M4/M5	(8)		H00160

(23)	Phillips Bolt	<b>M6 x 35mm</b>	Qty. (4)		H00152
(28)	Lock Washer	M6	(4)		H00158
(31)	Spacer	M6/M8	(4)		H00162

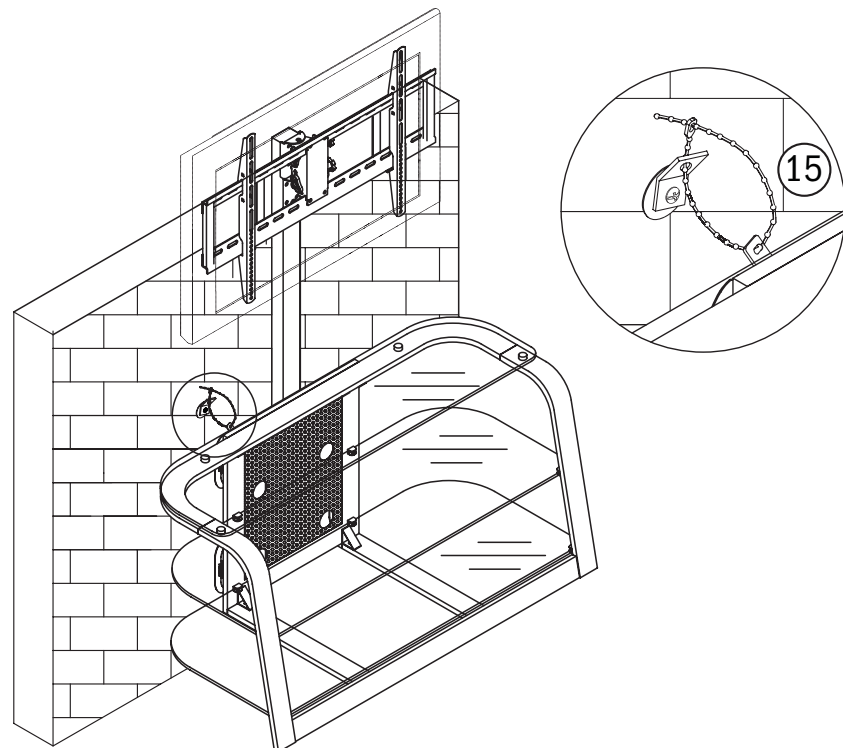
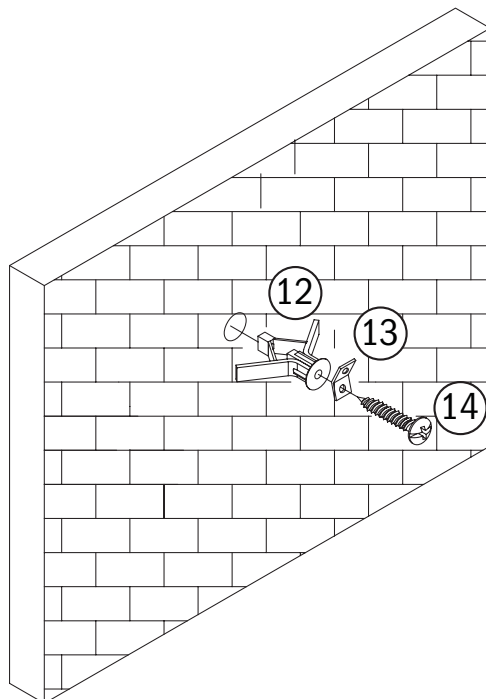
(25)	Phillips Bolt	<b>M8 x 40mm</b>	Qty. (4)		H00154
(29)	Lock Washer	M8	(4)		H00159
(31)	Spacer	M6/M8	(4)		H00162

# STEP 13: SLIDE VERTICAL BRACKETS ONTO WIDE TV BRACKET, ADJUST SWIVEL AND TILT OF TV



# STEP 14: SECURE TV STAND TO WALL

To prevent tipping, product must be secured to the wall. If mounting to wall, disregard the Universal Flat Panel Bracket attached.







**STOP**

**The following pages are only for those who wish to mount their TV directly to the wall. If you have already mounted your TV to the Bracket or plan to display your TV on the top surface of the stand, disregard the following pages.**

# MOUNTING WALL PLATE to SOLID CONCRETE, BRICK or CINDER BLOCK WALLS

If you are mounting your TV to a wall with wood studs, skip this section.  
This assembly requires an electric drill and level (not included).

## **⚠ WARNING**

- ! Walls MUST have at least 1-3/8in. thick of masonry on the surface
- ! DO NOT drill into mortar joints
- ! Drill holes in the solid part of the blocks – at least 1in. from the side of the block
- ! Cinder block must meet ASTM C-90 specifications
- ! For masonry walls covered with up to 5/8in. of plaster or drywall, you MUST counter bore the Masonry Anchor flush to the concrete surface. It is not recommended by the manufacturer to mount your TV under these circumstances. If plaster or drywall is thicker than 5/8in., it is advised that you seek the help of professional installers.

## STEP 1

Begin by placing the Bracket Plate (P) level against the wall where you intend to mount the TV. Using the Bracket Plate (P) as a template, mark 4 drill points with a pencil.

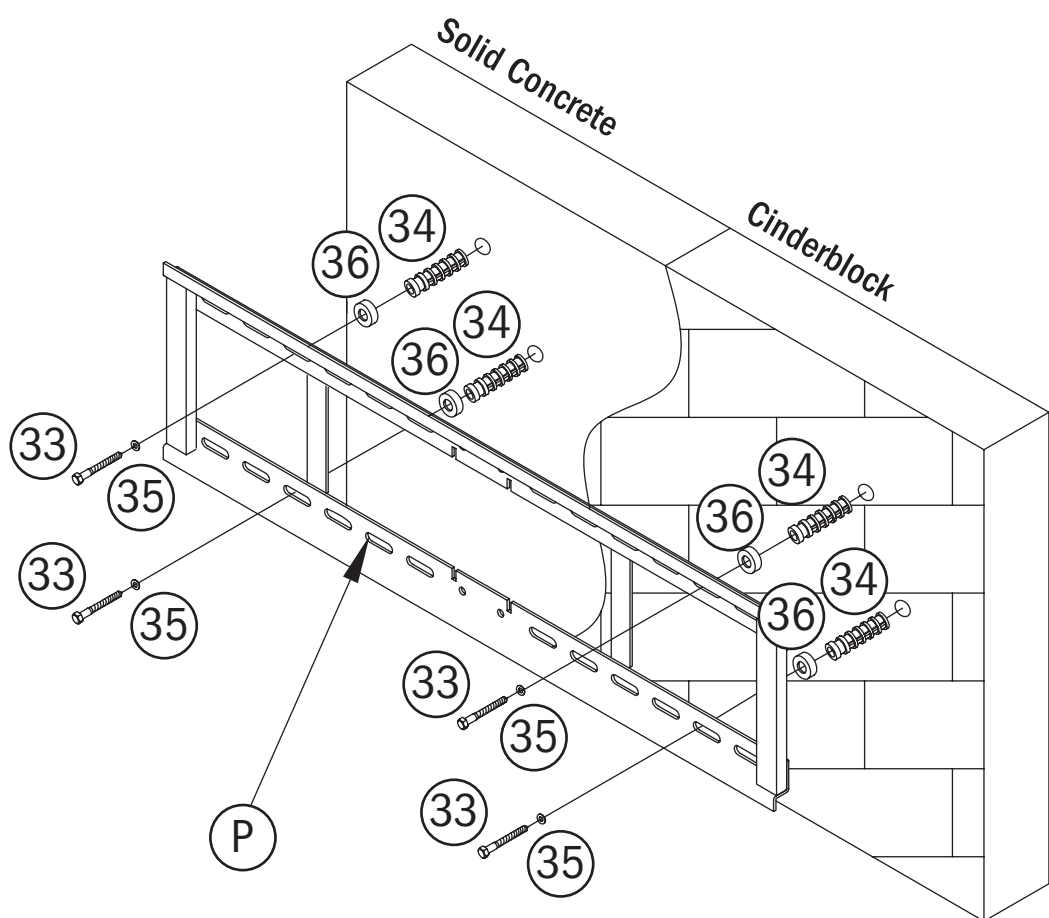
## STEP 2

With an electric drill (not included) on its low setting, drill ½in. diameter holes to at least 2½in. deep. Insert concrete anchors (hardware 34) into pre-drilled holes so that they are flush with the wall.

## STEP 3

Line up PVC washers (hardware 36) over the wall anchors while placing the Bracket Plate (P) level in the desired position against the wall. Secure (P) to wall with Lag Bolts (hardware 33) and washers (hardware 35) at the drill points. Tighten bolts firmly, but be careful not to overtighten.

(33) Lag Bolt	M8 x 63mm	(4)		H00420
(34) Wall Anchor	$\emptyset$ 13 x 45mm	(4)		H00533
(35) Washer	$\emptyset$ 18mm	(4)		H00004
(36) PVC Washer	$\emptyset$ 20 x 9 x 10mm	(4)		H00531



# MOUNTING WALL PLATE to WOOD STUD WALL

If you are mounting your TV to solid concrete, brick or cinder block, skip this section. This assembly requires an electric drill, level and stud finder (not included).

## STEP 1

Using a stud finder, locate the edges of the wood studs. Find the center line of each stud and draw a vertical reference line on the wall over each one. Place the Bracket Plate (P) level against the wall where you intend to mount the TV. Using the Bracket Plate (P) as a template, mark 4 drill points (2 on top, 2 on bottom) with a pencil on the vertical reference lines you just drew.

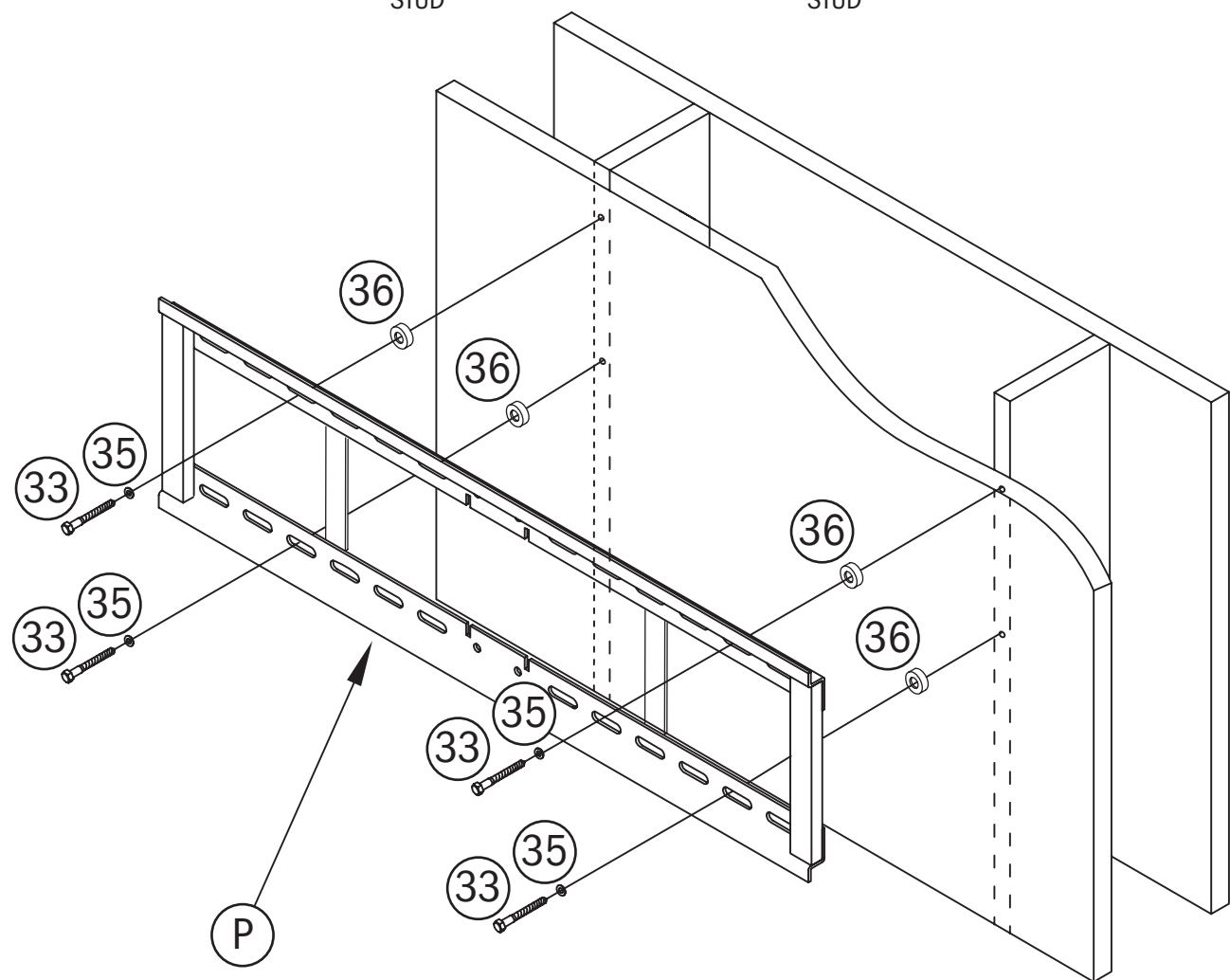
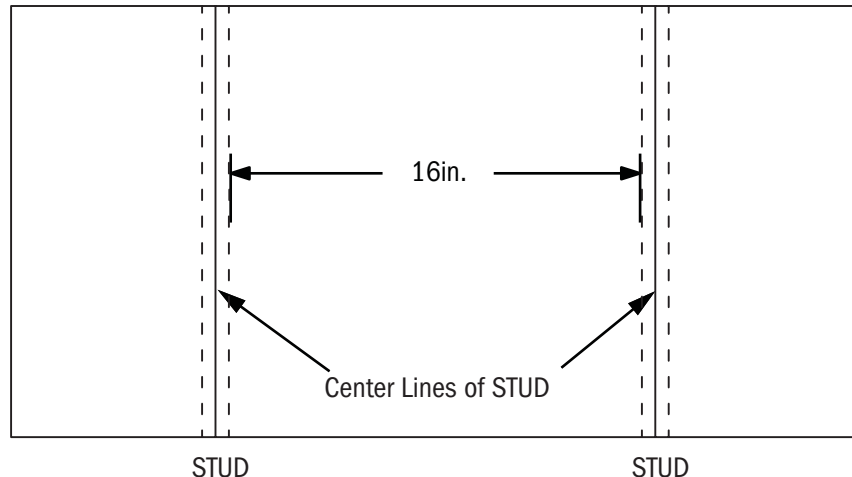
## STEP 2

With an electric drill (not included) drill 5/32in. diameter holes to at least 2½in. (64mm) deep on the four drill points. While holding the Bracket Plate in place with PVC washers (hardware 36) between the bracket and wall, lined up to the drilled holes, loosely screw in the Lag Bolts (hardware 33).

## STEP 3

Secure (P) to wall with Lag Bolts (hardware 33) and washers (hardware 35) at the drill points. Tighten bolts firmly, but be careful not to overtighten.

(33) Lag Bolt	M8 x 63mm	(4)		H00420
(35) Washer	$\varnothing$ 18mm	(4)		H00004
(36) PVC Washer	$\varnothing$ 20 x 9 x 10mm (4)			H00531



# HANG VERTICAL BRACKETS ONTO BRACKET PLATE

Make sure that the safety screws (attached to the vertical brackets) are threaded out. Hang the vertical brackets onto the Bracket Plate attached to the wall. When the TV is in its intended position, tighten both screws to secure it in place.

