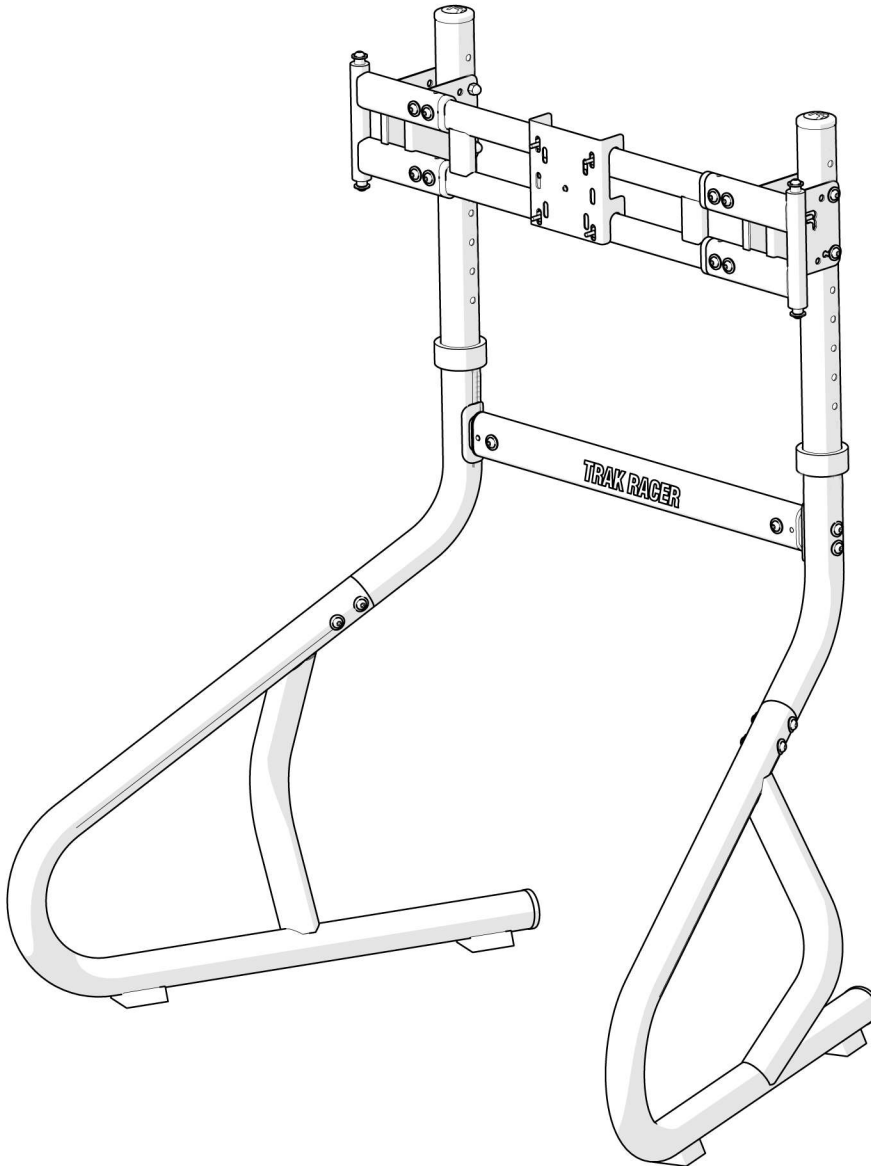


# Freestanding Single Monitor Stand - Up To 80" Display

## *Assembly Guide*



**IMPORTANT:** As there are different versions of each product depending on your region, please ensure that you are using the correct instruction set. The part number below should match the part number labeled on your box

**TM-B6**



**TRAK RACER**

Published 2023-09-12

# TABLE OF CONTENTS

3 Symbol Legend

---

4 Parts list

---

6 Assembly Instructions

# SYMBOL LEGEND



Two people needed



Tighten hardware



Leave hardware loose for adjustment



Make Adjustment



Break tab off Corner bracket CB1



Safety glasses needed



Attention / Priority



Reserve for following step

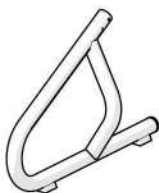


Mirrored Components (Same on both sides)

# TM-B6 PARTS LIST



TM-B6-BL **x1**  
Bottom-Left



TM-B6-BR **x1**  
Bottom-Right



VT-02 **x1**  
VESA Mount



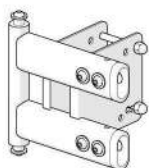
TM-B6-ML **x1**  
Mid-Left



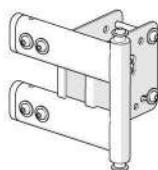
TM-B6-MR **x1**  
Mid-Right



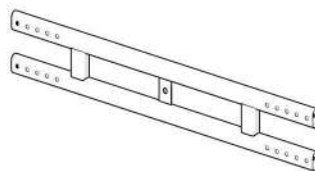
TM-CR-50 **x2**  
Collar Ring, 50mm



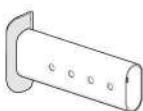
TM-B6-CL **x1**  
Crossbar-Left



TM-B6-CR **x1**  
Crossbar-Right



TM-B6-CT **x1**  
Crossbar Tube



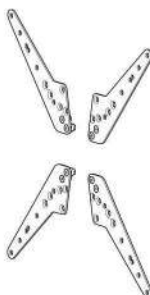
TM-B6-SC **x2**  
Strut Connector



TM-B6-ST **x1**  
Strut Tube



TM-B6-VT **x2**  
Vertical Tube



VM-02-E **x1**  
VESA Extension

# TM-B6

# PARTS LIST



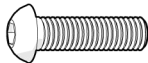
**NOTE:** Some screws and washers are pre-installed. These will be part of the parts list and will need to be loosened and reattached according to the instructions.



**SB-M8-16 x12**  
Screw (Button), M8x16mm



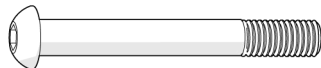
**NC-M8 x12**  
Nut (Cap), M8



**SB-M8-35 x8**  
Screw (Button), M8x35mm



**WF-M8-20 x20**  
Washer (FLAT), M8x20

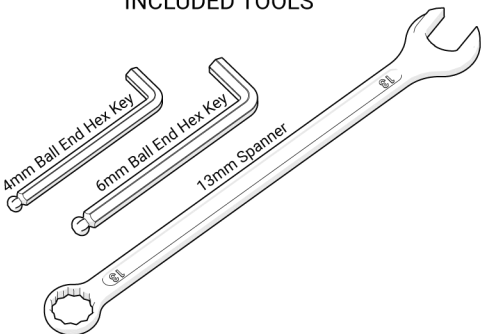


**SB-M8-65 x8**  
Screw (Button), M8x65mm

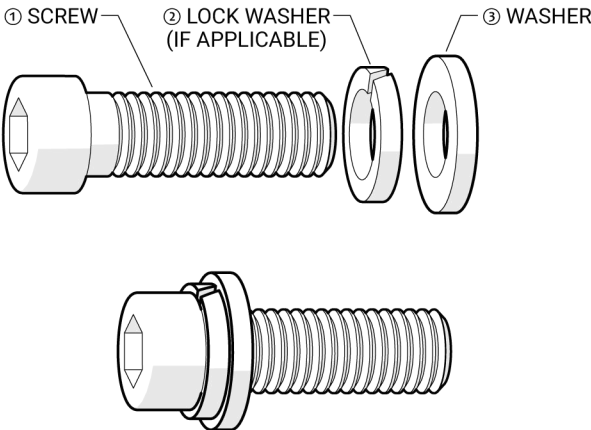


**WC-M8 x12**  
Washer (FLAT), M8x20

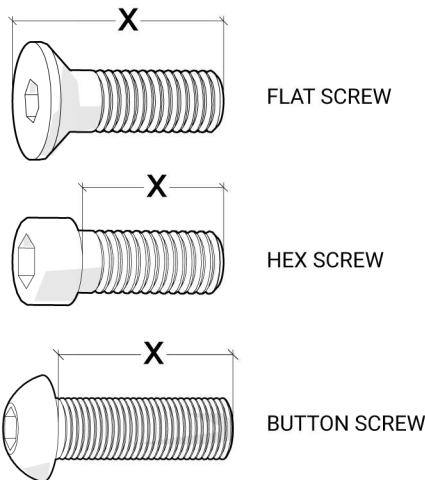
## INCLUDED TOOLS



## INSTALLATION ORDER FOR SCREWS



## HOW TO MEASURE SCREWS



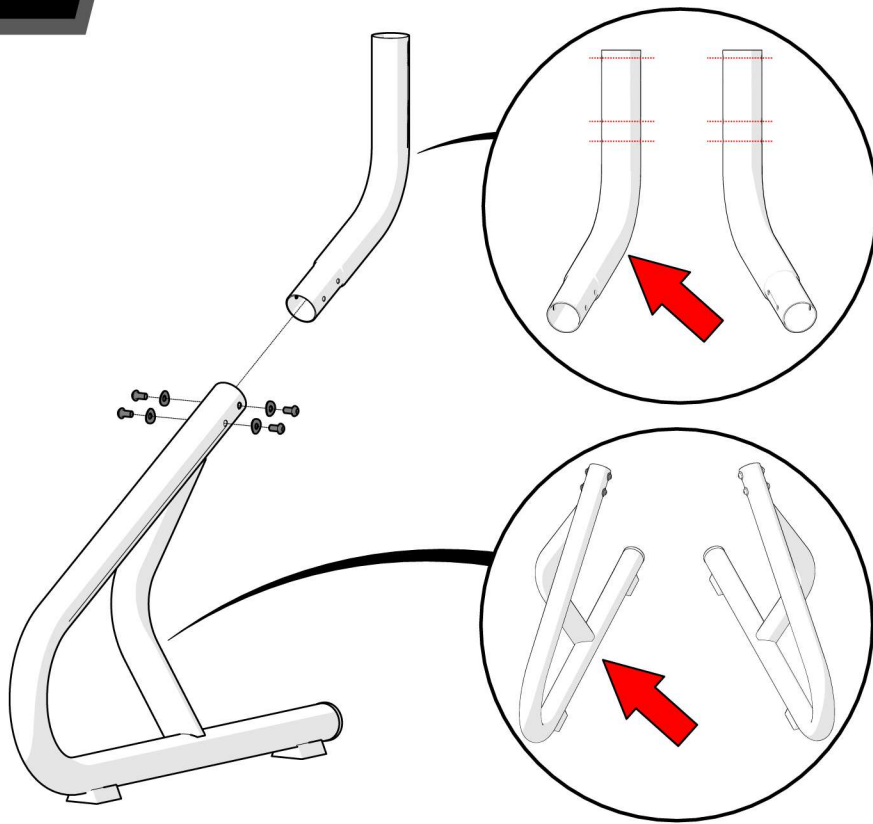
# 1

TM-B6-BL x1

TM-B6-ML x1

SB-M8-16 x4

WC-M8 x4



NOTE: To identify the LEFT tube, align the top holes horizontally. The bottom of the tube should bend out to the LEFT

NOTE: To identify the LEFT tube, the vertical tube will bend out to the LEFT

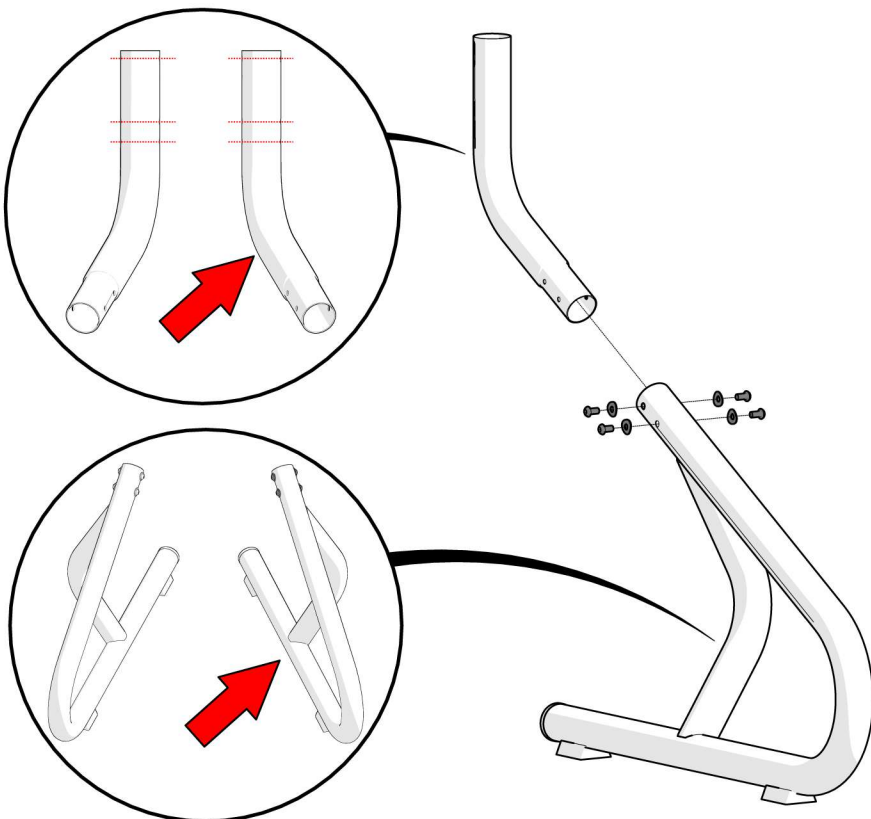
# 2

TM-B6-BR x1

TM-B6-MR x1

SB-M8-16 x4

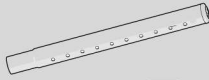
WC-M8 x4



NOTE: To identify the RIGHT tube, align the top holes horizontally. The bottom of the tube should bend out to the RIGHT

NOTE: To identify the RIGHT tube, the vertical tube will bend out to the RIGHT

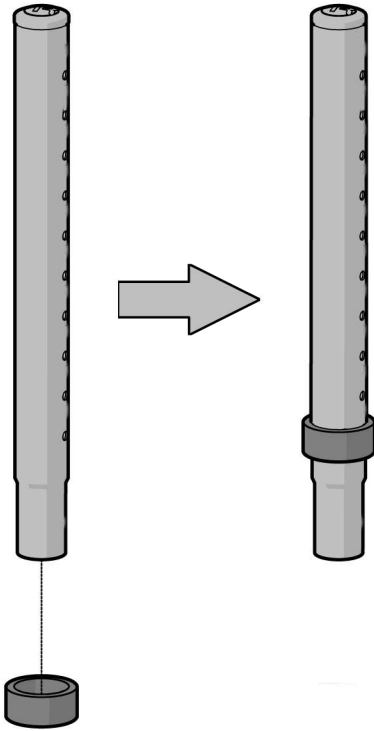
# 3



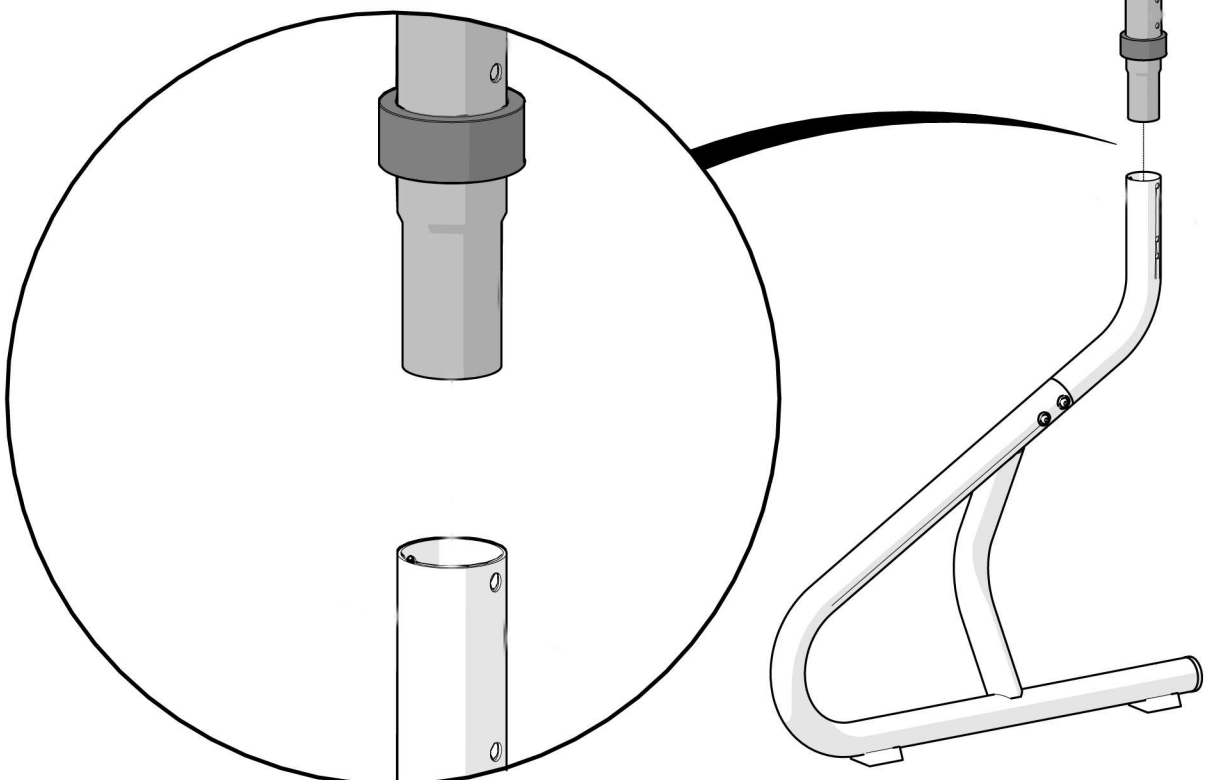
TM-B6-VT x1



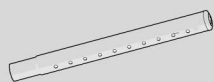
TM-CR-50 x1



Slide collar over tube and hold up temporarily by hand while attaching screw/washer/nut



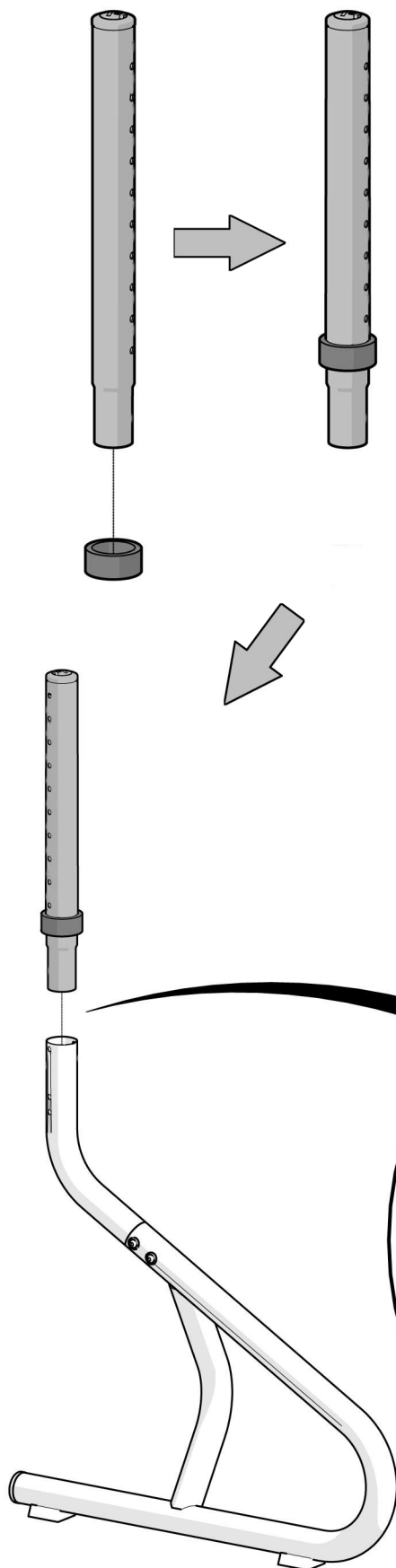
# 4



TM-B6-VT x1



TM-CR-50 x1



Slide collar over tube and hold up temporarily by hand while attaching screw/washer/nut

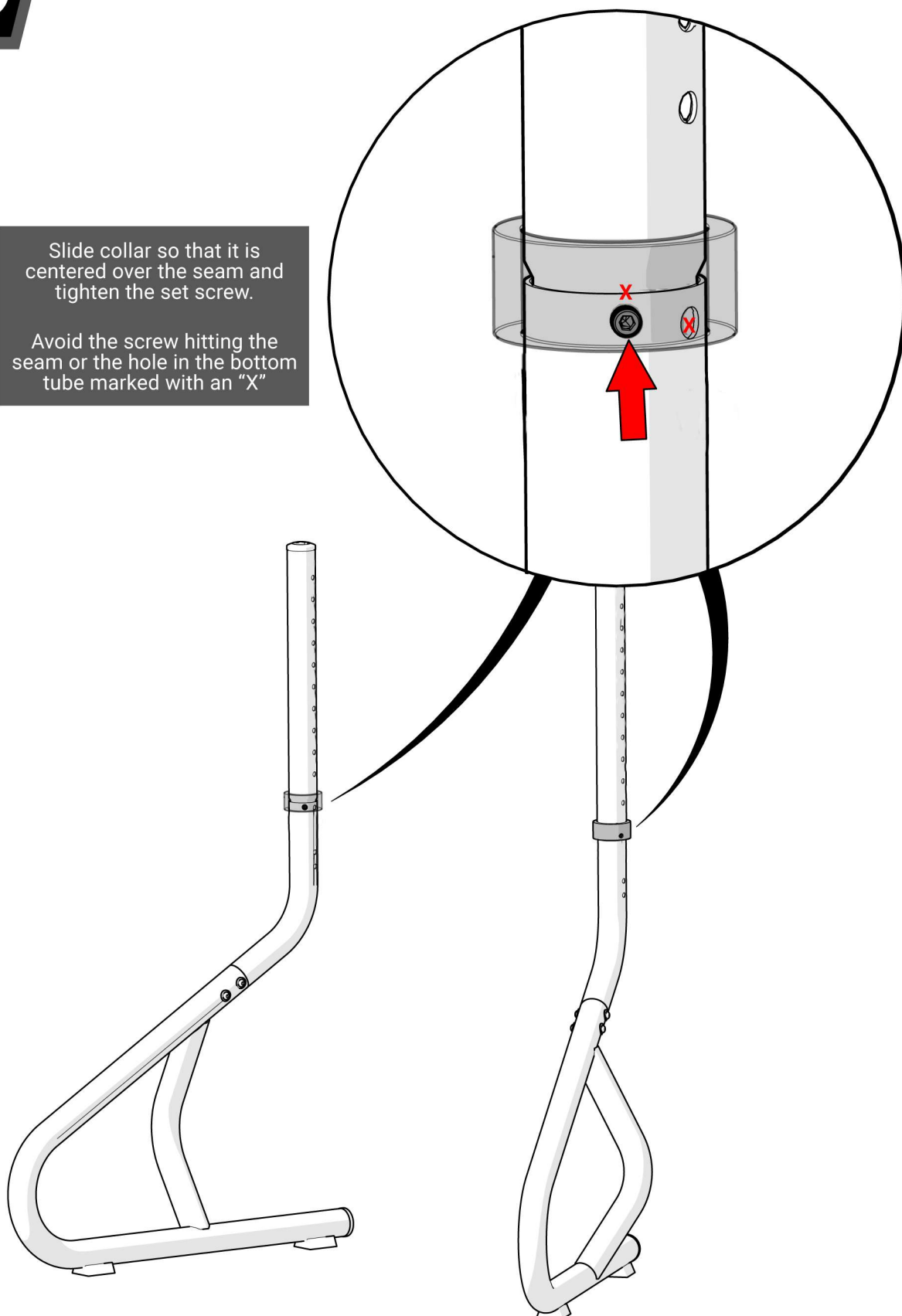


# 5

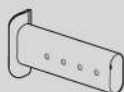


Slide collar so that it is centered over the seam and tighten the set screw.

Avoid the screw hitting the seam or the hole in the bottom tube marked with an "X"



# 6<sub>a</sub>



TM-B6-SC x2

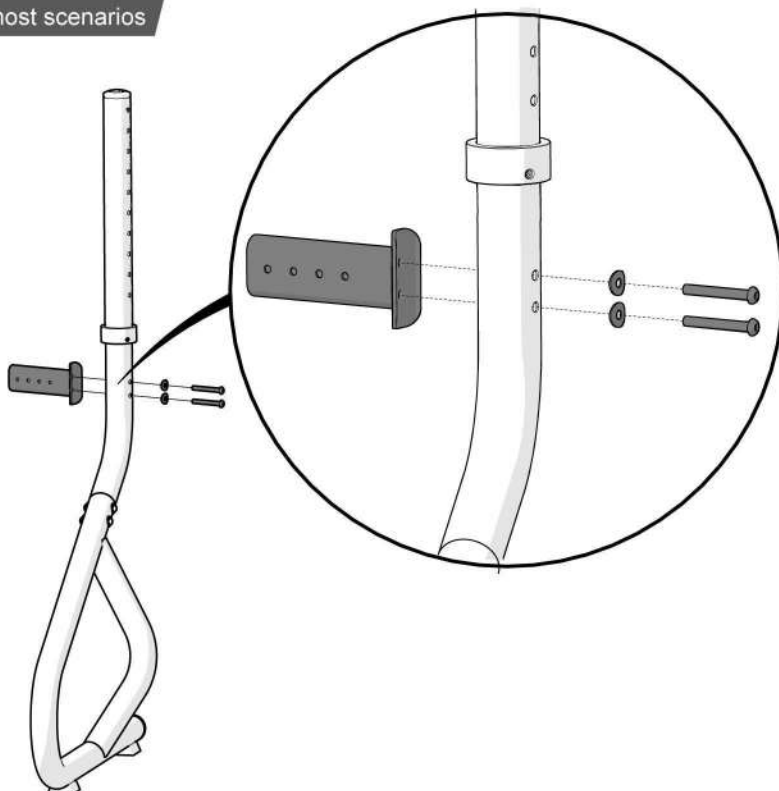
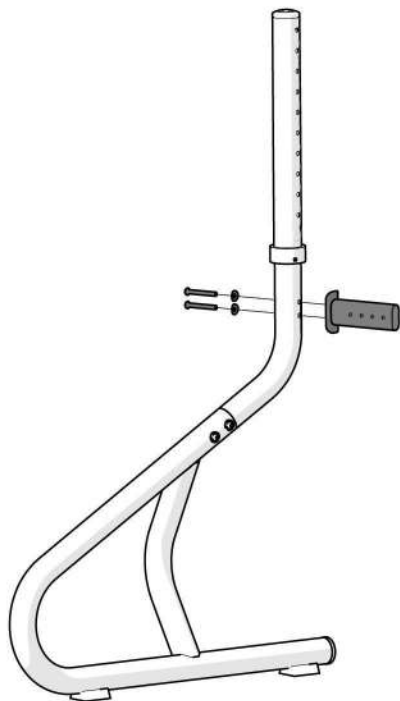


SB-M8-65 x4



WC-M8 x4

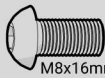
Standard Height: For most scenarios



# 7



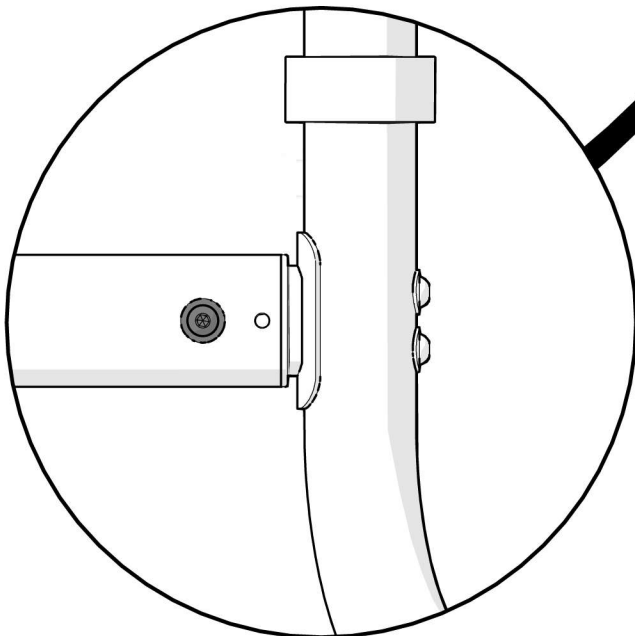
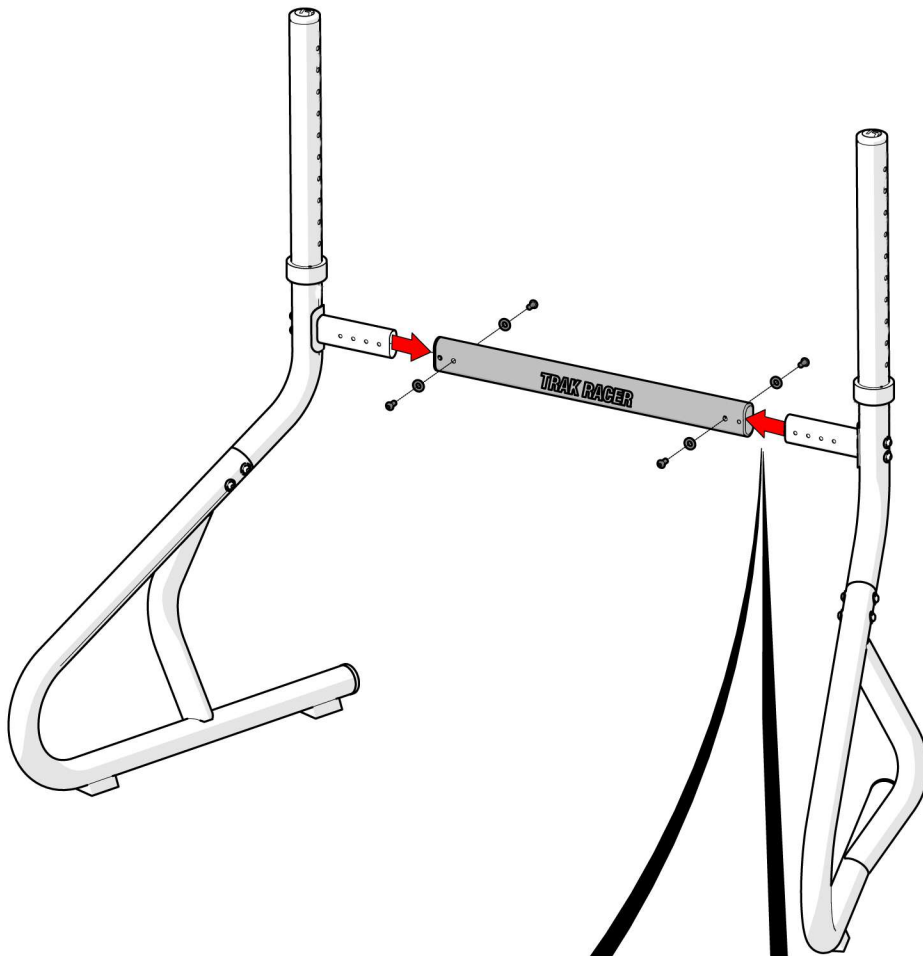
TM-B6-SC x1



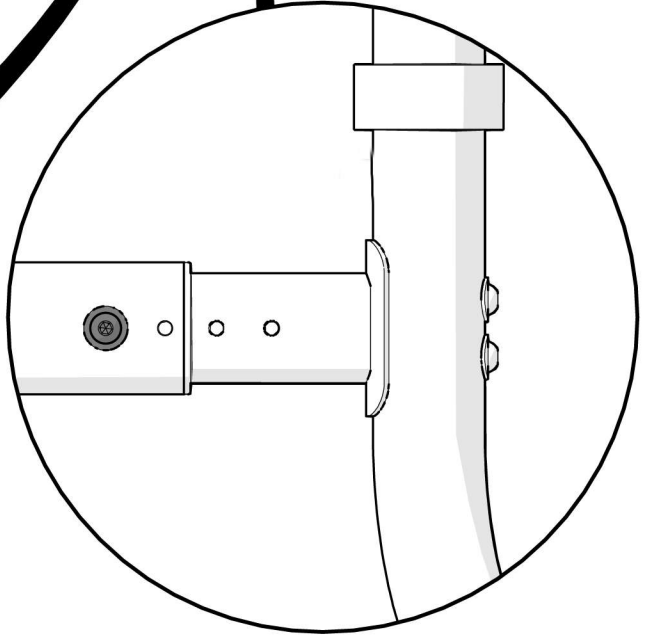
SB-M8-16 x4



WF-M8-20 x4

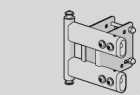


Standard width for most scenarios & smaller monitors



Wider width for use with TRX or larger monitors

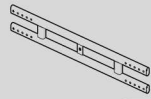
# 8



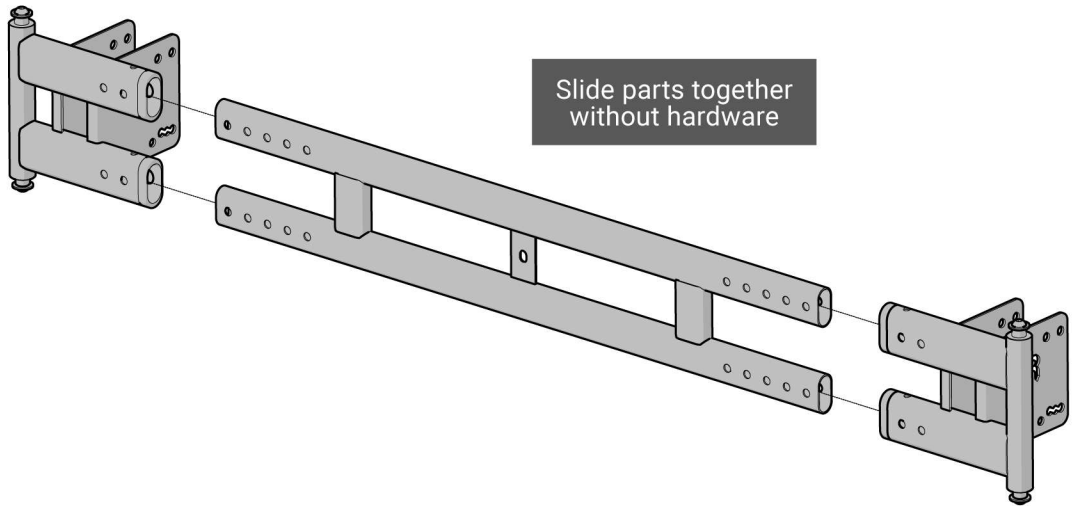
TM-B6-CL x1



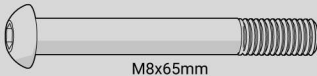
TM-B6-CR x1



TM-B6-CT x1



# 9



SB-M8-65 x4



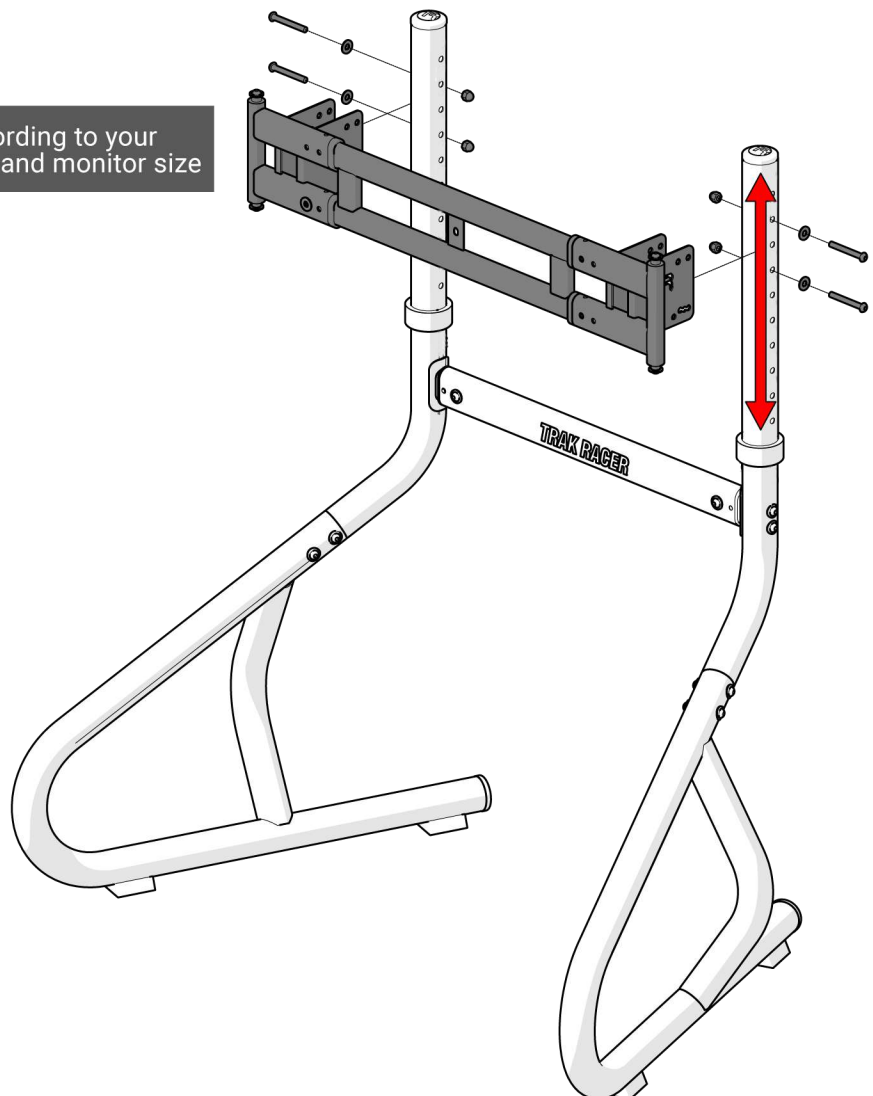
WF-M8-20 x4



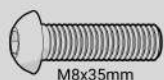
NC-M8 x4



Install according to your desired height and monitor size



# 10



M8x35mm

SB-M8-35 x8

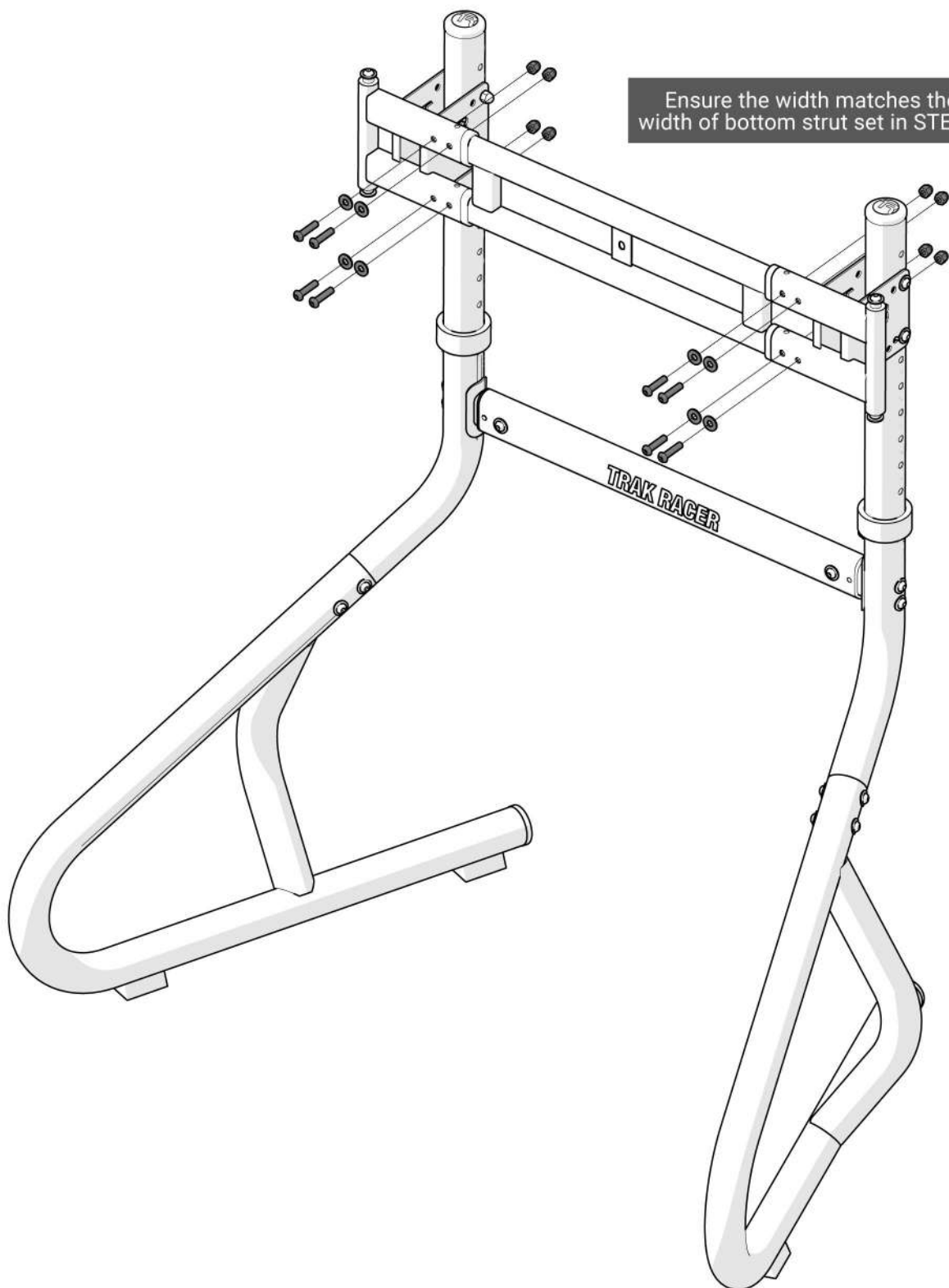


WF-M8 x8



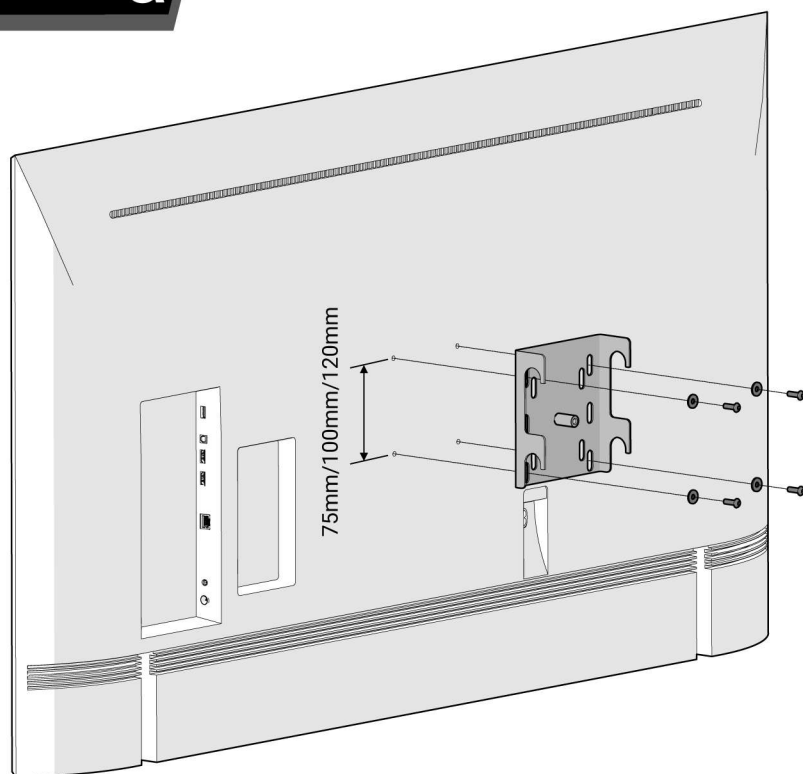
NC-M8 x8

Ensure the width matches the width of bottom strut set in STEP 7



# 11a

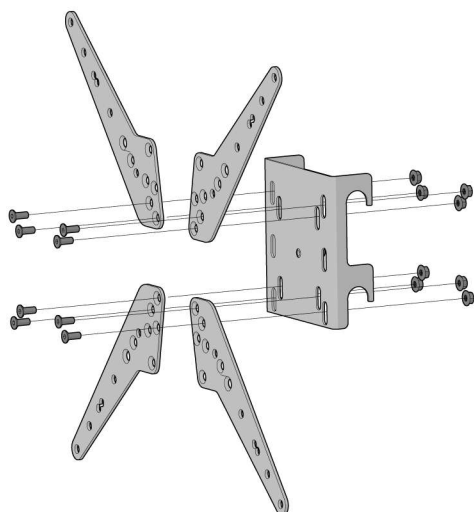
**NOTE:** Due to the large variety of spacers and screws, TR may not include mounting hardware. When adding mounting screws ensure that the screw is an appropriate size or else you may damage your monitor.



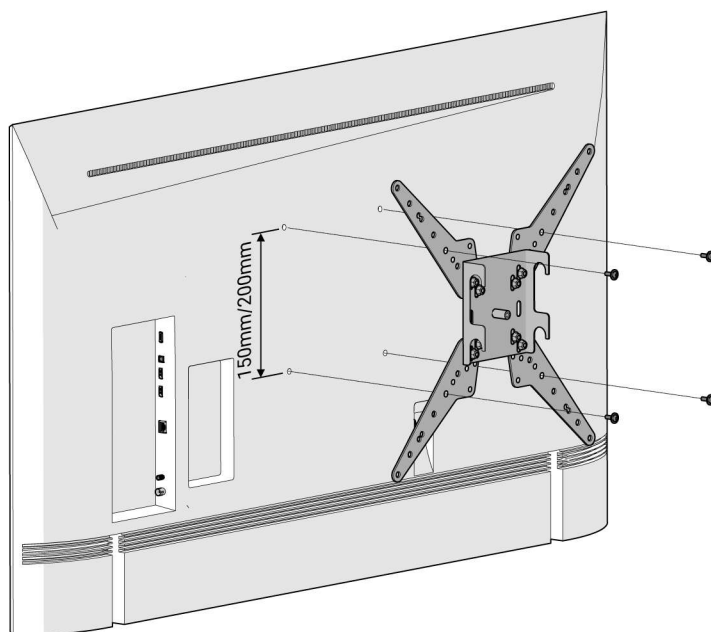
Mount the VESA mounting bracket to the monitor using a combination of screws and washers to suit your specific monitor mounting points

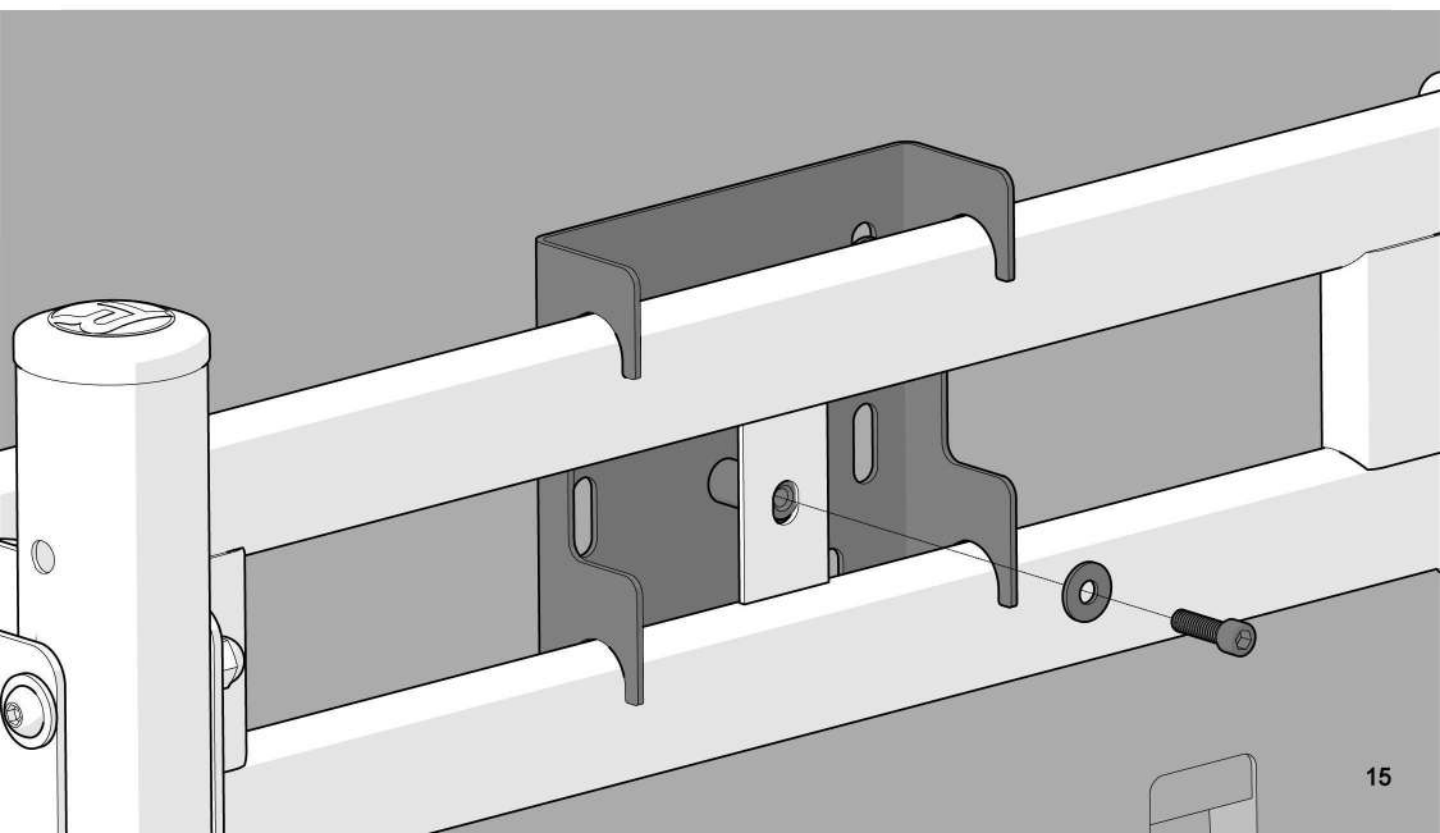
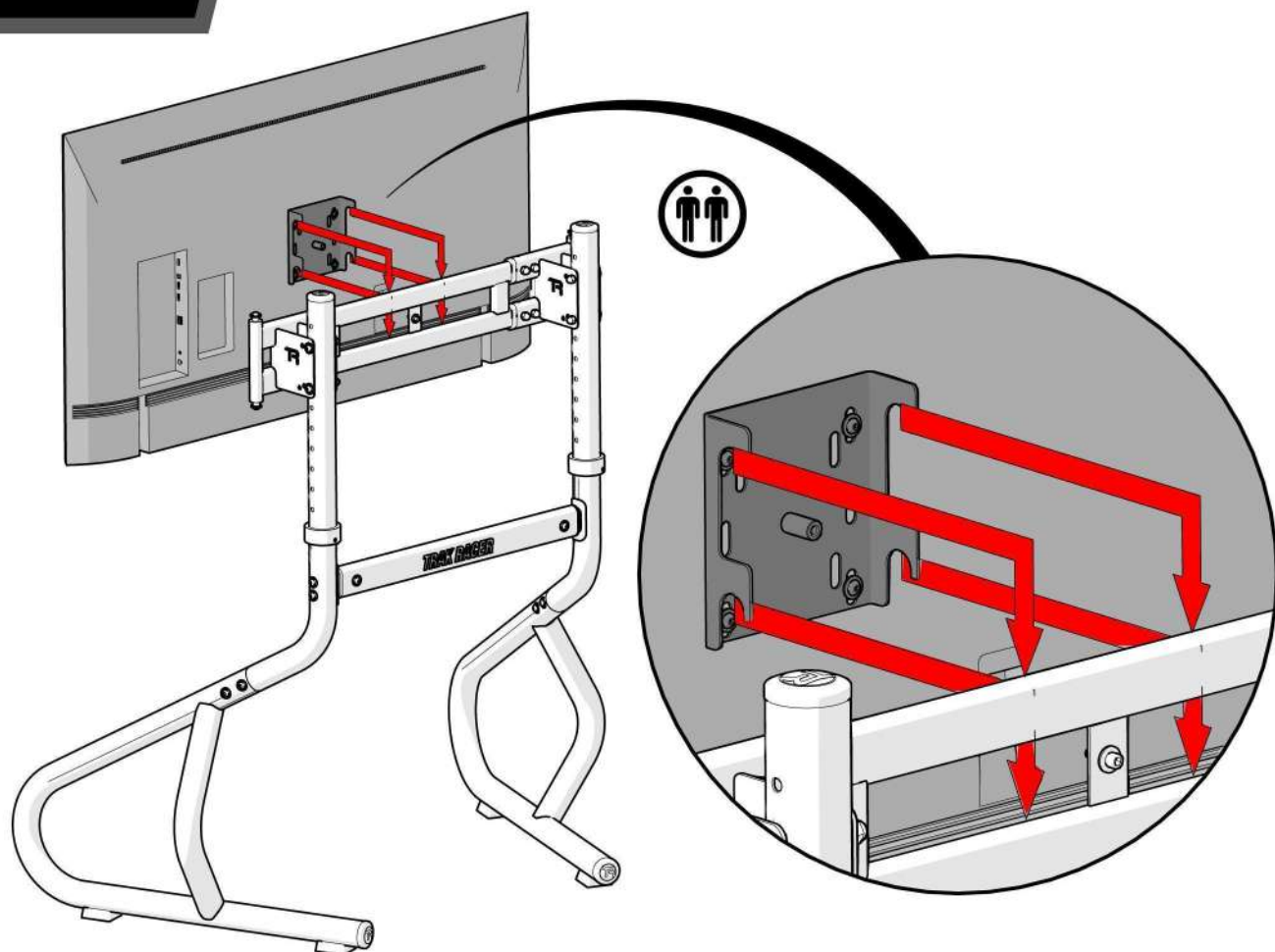
# 11b

**NOTE:** Due to the large variety of spacers and screws, TR may not include mounting hardware. When adding mounting screws ensure that the screw is an appropriate size or else you may damage your monitor.



If monitor mounting points are 150mm or 200mm apart, add VESA extensions (VM-02-E)





# FINISHED



**Share your build online and tag us to be featured!**



@trakracer



@trakracer



@trak\_racer