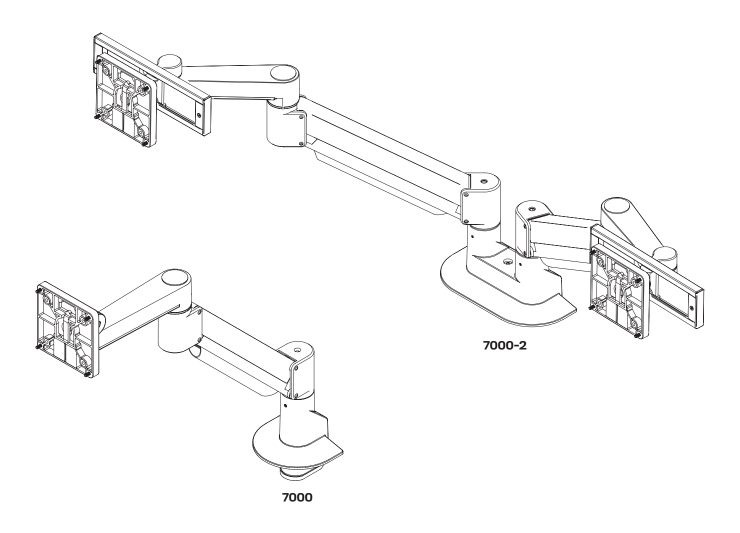


# **7000 SERIES**

# Installation Instructions



#### **Human Active Technology**

800 524 2744 customerservice@team-hat.com team-hat.com

**Note:** Your configuration may differ than shown above.

	A Single Top Down Mount 8524	<b>B</b> Dual Top Down Mount 8524-2	C 180 Degree Rotation Stop 108208-180	<b>D</b> M6 x 1 x 18mm PhPHS 105304	<b>E</b> Quick Connect VESA Plate 114808	<b>F</b> Monitor Tilter 8500 Tilter
				Daning.		
7000						
	1x	-	1x	1x	1x	1x
7000-2						
	-	1x	2x	2x	2x	_
8524-TM-CK						
	-	-	_	-	_	_

### **PARTS LIST CONTINUED**

	<b>G</b> Slider 416088	<b>H</b> M4 x 12mm PhPHS 701153	<b>I</b> Dog Washer 105189	<b>J</b> 10-32 × 3/8" FPhMS 705198	<b>K</b> Forearm Cable Cap 115584	<b>L</b> Cable Cap 114810
7000						
	_	4x	1x	1x	1x	1x
7000-2						
	2x	8x	2x	2x	2x	2x
8524-TM-CK						
	-	_	-	-	_	-

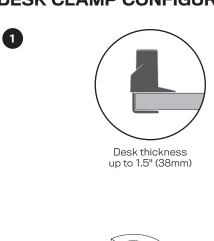
### **PARTS LIST CONTINUED**

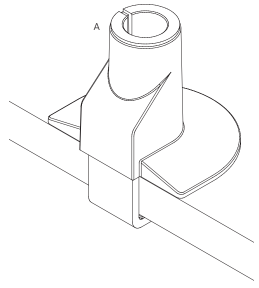
	<b>M</b> 3/32" Allen Wrench 700146	<b>N</b> 1/8" Allen Wrench 701312	<b>O</b> 7/32" Allen Wrench 701127	<b>P</b> 4mm Allen Wrench 709877	<b>Q</b> 5mm Allen Wrench 710838	<b>R</b> 6mm Allen Wrench 717654
7000						
	1x	1x	1x	-	-	1x
7000-2						
	1x	1x	1x	1x	1x	-
8524-TM-CK						
	_	_	_	_	_	-

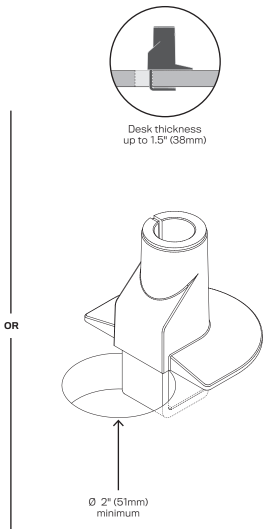
#### **PARTS LIST CONTINUED**

	<b>S</b> M8 x 100mm SHCS 712262	<b>T</b> Spacer 701544	<b>U</b> M8 x 1.25 Lock Nut 710015
7000			
	_	_	_
7000-2			
	-	-	-
8524-TM-CK			
	1x	1x	1x

#### **DESK CLAMP CONFIGURATION - TOP DOWN MOUNT**

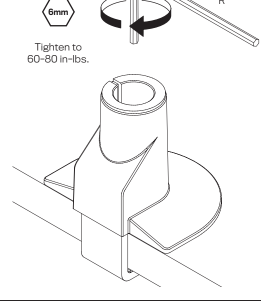


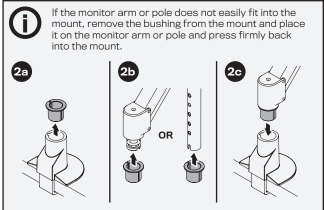






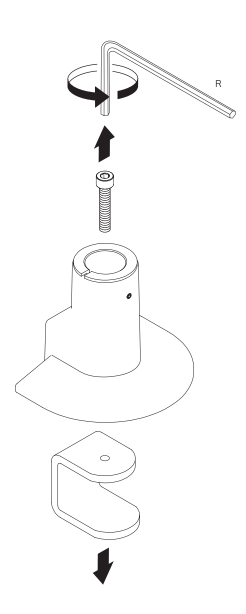
2

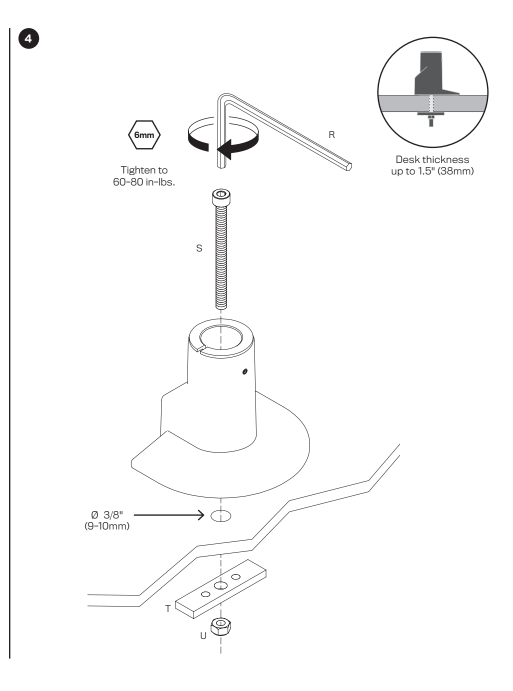




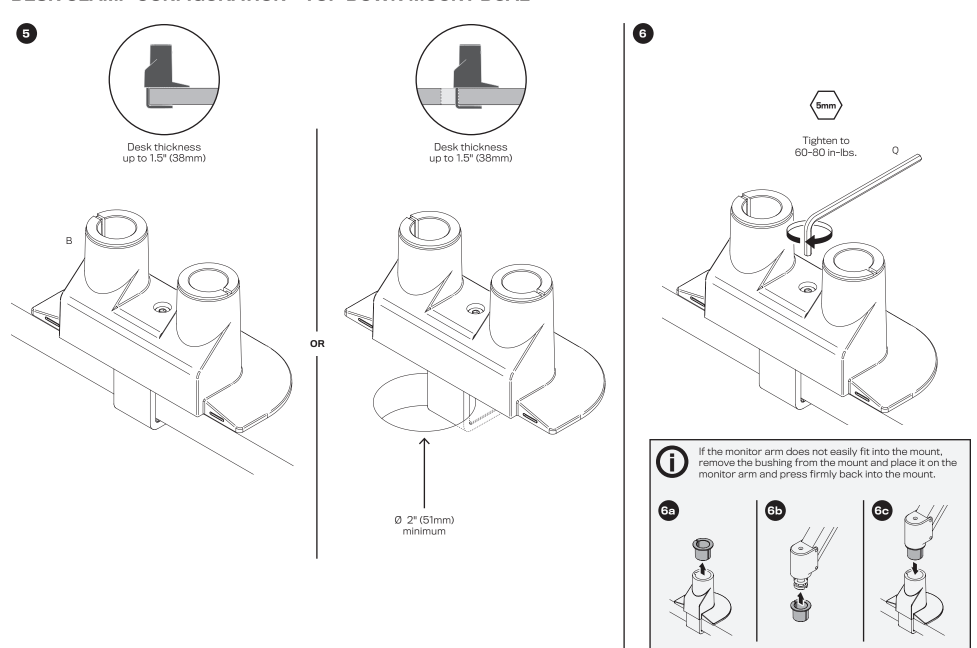
## THRU-DESK CONFIGURATION\* - TOP DOWN MOUNT





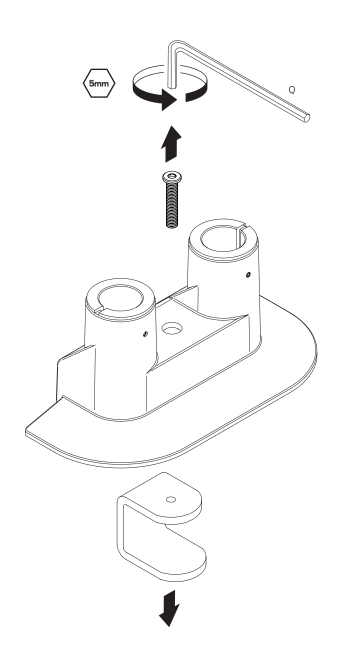


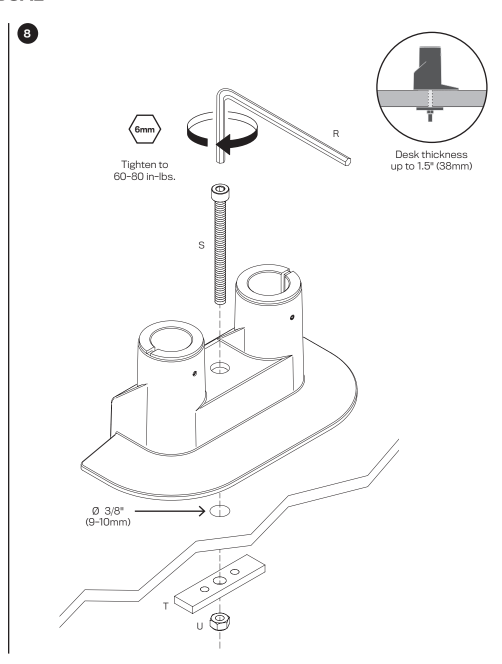
#### **DESK CLAMP CONFIGURATION - TOP DOWN MOUNT DUAL**



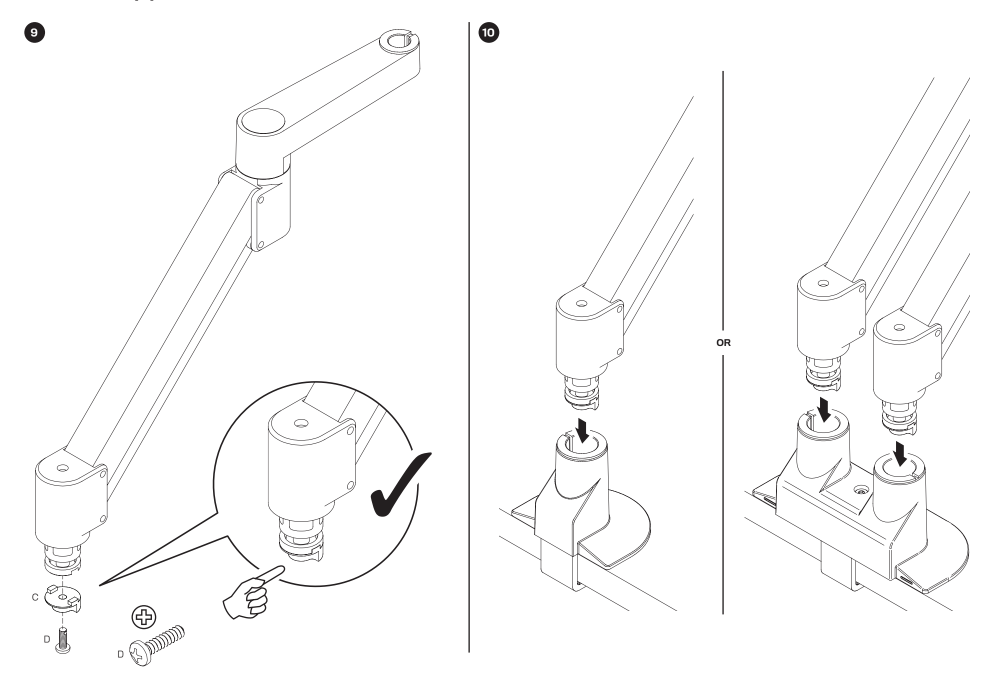
### THRU-DESK CONFIGURATION\* - TOP DOWN MOUNT DUAL



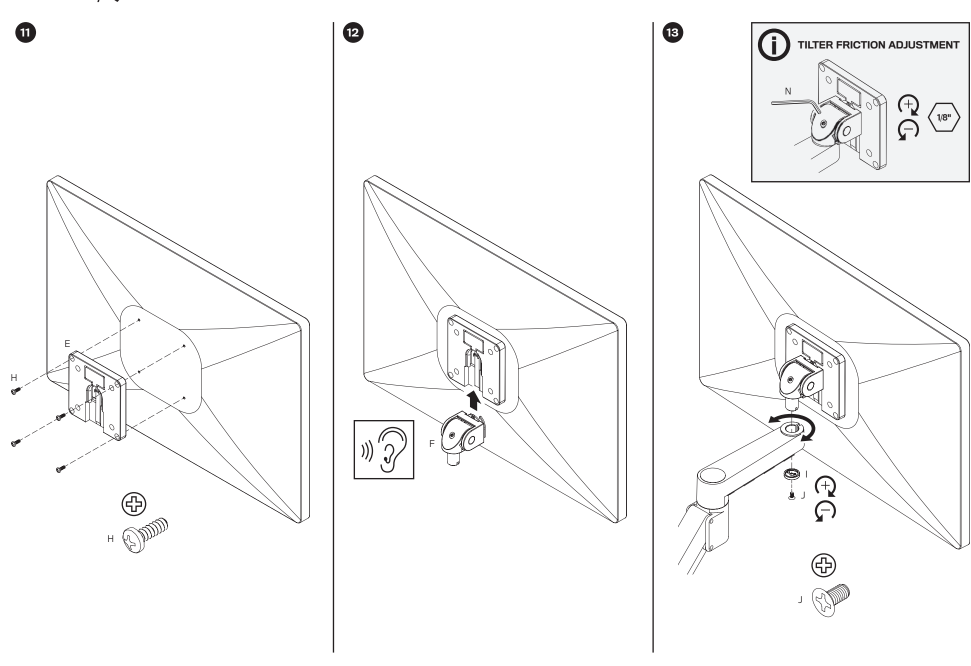




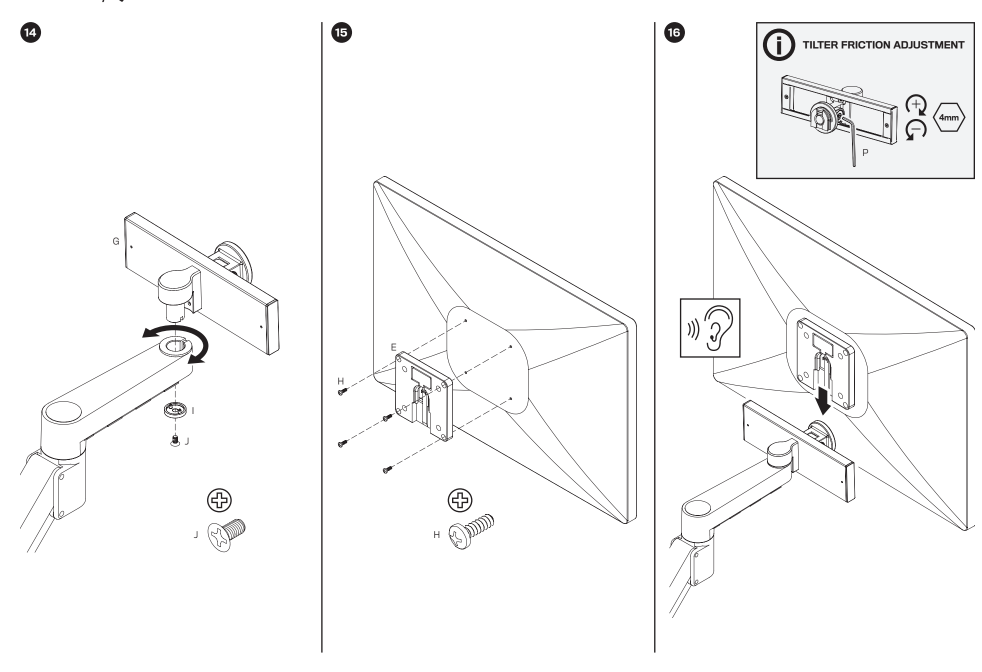
## **INSERT ARM(S) IN MOUNT**



# TILTER W/ QUICK CONNECT VESA PLATE ASSEMBLY



# SLIDER W/ QUICK CONNECT VESA PLATE ASSEMBLY



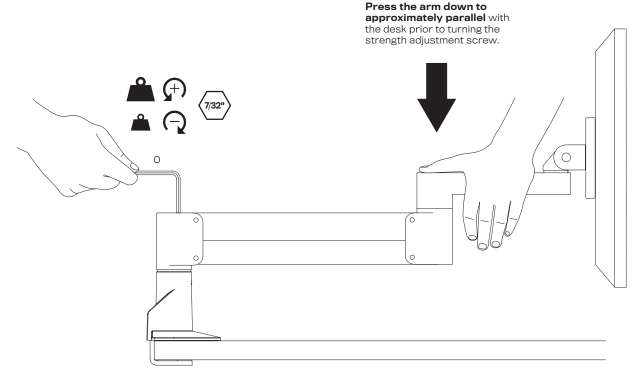
#### **COUNTERBALANCE ADJUSTMENT**

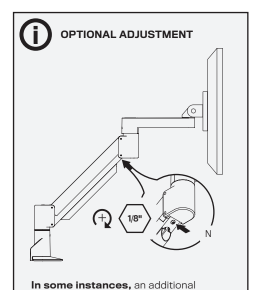


#### **IMPORTANT!**

- · Monitor must be on arm
- · Arm must be in mount





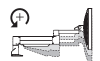


counterbalance adjustment may be needed to allow the arm's instant height adjustment function to work properly. If your arm is not staying in position after performing step 17, tighten the adjustment

screw as shown.



If the arm **drifts upward,** turn the adjustment screw clockwise.

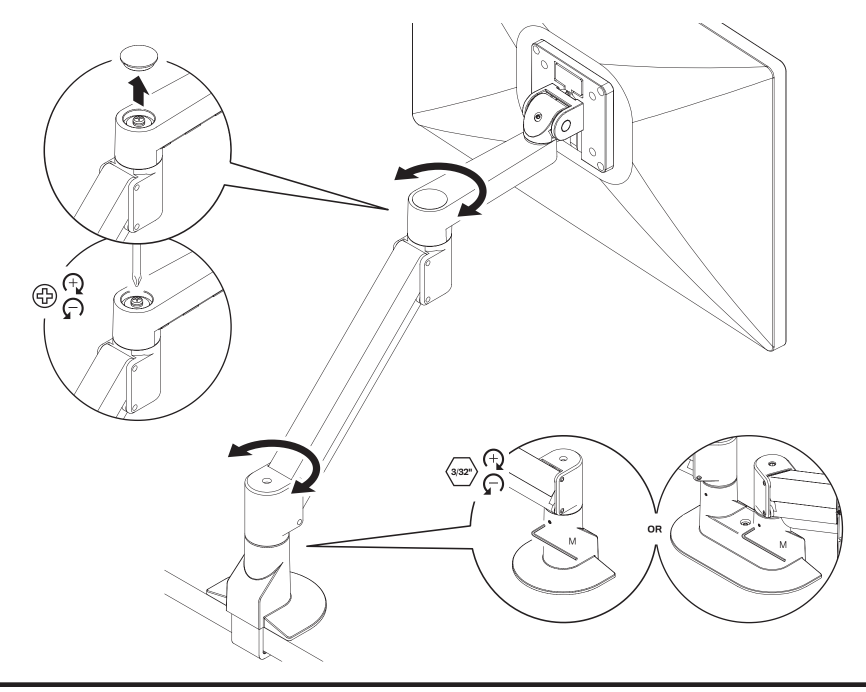


If the arm **drifts downward**, turn the adjustment screw counter-clockwise.

Depending on the weight of your monitor, you may have to make 15-20 turns.

## **ROTATION FRICTION ADJUSTMENT**





## **CABLE MANAGEMENT**



