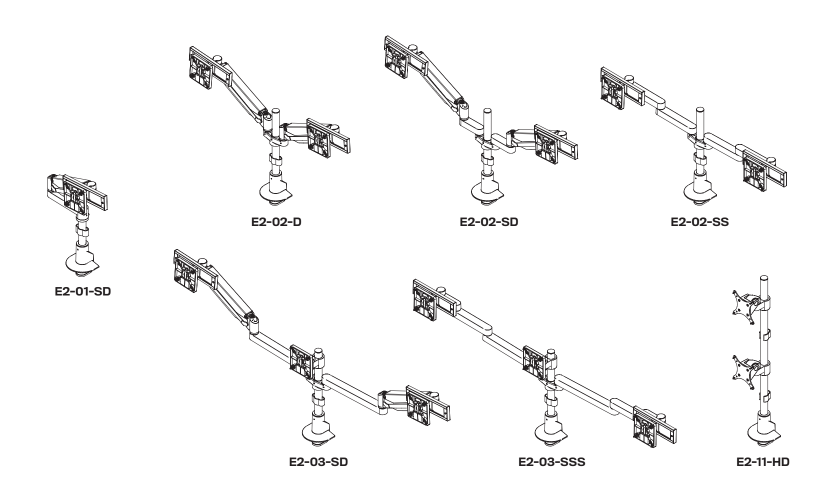


E2 CONNEXInstallation Instructions

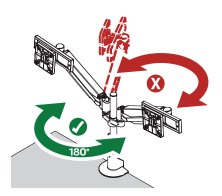


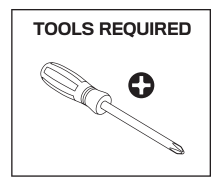
Human Active Technology 800 524 2744 customerservice@team-hat.com team-hat.com

IMPORTANT INSTRUCTIONS

WARNING

- · Do not use power tools during assembly.
- $\cdot\,$ The monitors shall not be positioned behind the edge of the desk.
- $\cdot\,$ It is highly recommended to engage the 180° lockout screw.





PARTS LIST

	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
	(Creat)		Core	Credit		Control	
A Top Down Mount	1x	1x	1x	1x	1x	1x	1x
B 14" Pole w/Collar	1x	-	-	-	-	-	-
C 14" Pole	-	1x	1x	1x	1x	1x	-
D 28" Pole	-	-	-	_	-	-	1x
E LCD Forearm	1x	-	-	_	-	-	-
F Dual Yoke	-	1x	1x	1x	1x	1x	-

PARTS LIST CONTINUED

	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
	(Creat)			Creek	Section 1997	Control of the Contro	
G Single Yoke							
	-	-	_	-	1x	1x	-
H Dynamic Arm	1x	2x	2x	-	2x	-	-
I Spacer							
	1x	2x	2x	-	2x	-	_
J 4" Extension							
	-	-	2x	-	-	2x	-
K or K1 8" Extension							
	-	-	_	4x	-	2x	-
L 12" Extension							
	-	-	-	-	2x	2x	-

PARTS LIST CONTINUED

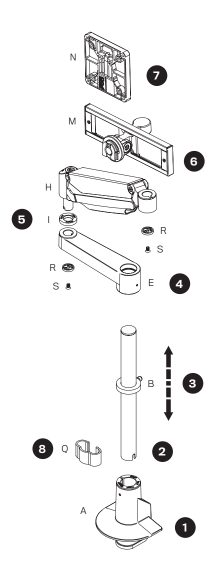
	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
	(Creating Control			Creek	Crade		H H TO
M Slider	1x	2x	2x	2x	2x	2x	-
N Quick Connect VESA Adapter	1x	2x	2x	2x	Зх	Зх	-
• Next Gen Tilter	-	-	_	-	1x	1x	-
P HD Tilter	-	-	-	-	-	-	2x
Q Cable Clip	1x	1x	1x	1x	1x	1x	2x
R Dog Washer	2x	4x	6x	6x	7x	9x	2x

PARTS LIST CONTINUED

	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
	(Creation of the Control of the Cont			Crade	Crade	Carolina (Carolina Carolina Ca	
S 10-32 x 3/8" Screw							
	2x	4x	6x	6x	7x	9x	2x
T M4-0.7 x 12mm Screw							
	4x	8x	8x	8x	12x	12x	8x
U 7/32" Hex Key							
	1x	1x	1x	1x	1x	1x	1x
V 3/32" Hex Key							
	1x	1x	1x	1x	1x	1x	1x
W 1/8" Hex Key							
	-	-	_	-	1x	1x	-
X 4mm Hex Key							
	1x	1x	1x	1x	1x	1x	1x

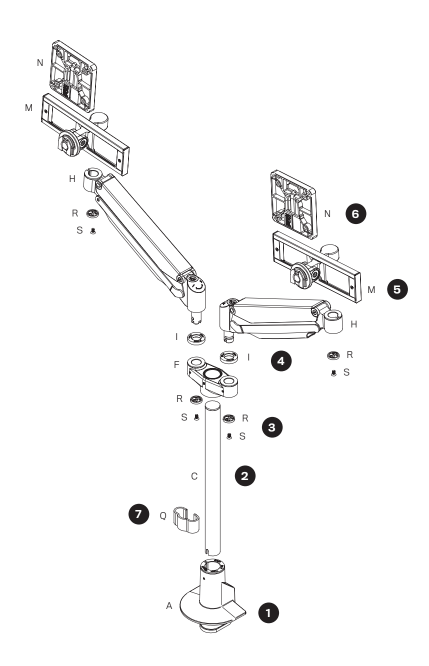
E2-01-SD

- Secure Top Down Mount (A) to worksurface. (see page 14)
- 2 Insert and secure Pole w/collar (B) into mount (A). (see page 16)
- 3 Adjust height of the collar on the pole and hand tighten the screw.
- 4 Slide LCD Forearm (E) over pole (optional: secure it in place with the 3/32" Hex Key (V)).
- 5 Slide Spacer (I) over Dynamic arm (H) shaft and insert arm to LCD Forearm (E). Secure it with Dog Washer (R) and Screw (S).
- 6 Insert Slider (M) to Dynamic Arm (H). Secure it with Dog Washer (R) and Screw (S).
 (see page 18)
- 7 Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M). (see page 18)
- 8 Snap Cable Clip (Q) on the Pole (B).



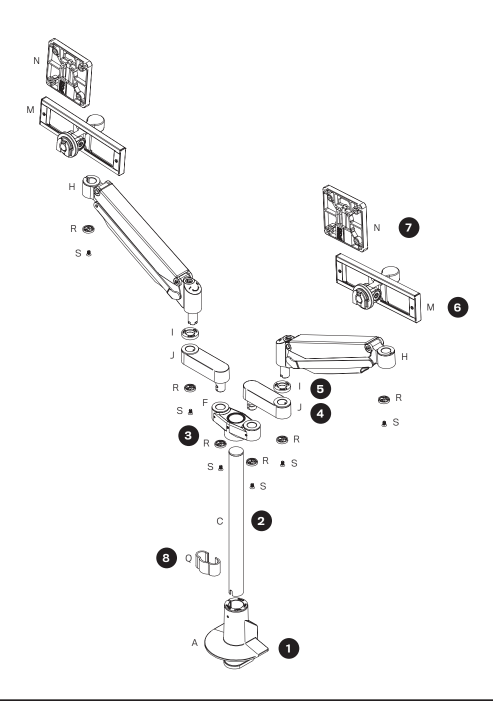
E2-02-D

- 1 Secure Top Down Mount (A) to worksurface. (see page 14)
- 2 Insert and secure Pole (C) into mount (A). (see page 16)
- 3 Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque. (see page 17)
- 4 2x Slide Spacer (I) over Dynamic arm (H) shaft and insert arm to Dual Yoke (F). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Insert Slider (M) to Dynamic Arm (H). Secure it with Dog Washer (R) and Screw (S). (see page 18)
- 2x Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M). (see page 18)
- 7 Snap Cable Clip (Q) on the Pole (C).



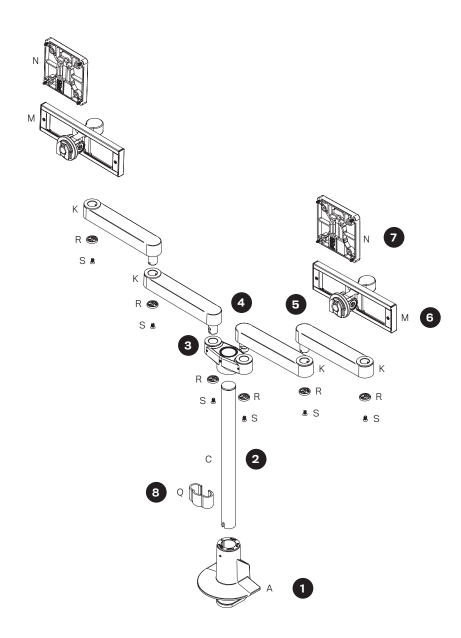
E2-02-SD

- Secure Top Down Mount (A) to worksurface. (see page 14)
- Insert and secure Pole (C) into mount (A). (see page 16)
- 3 Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.
 (see page 17)
- 4 2x Insert 4" Extension (J) to Dual Yoke (F). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Slide Spacer (I) over Dynamic arm (H) shaft and insert arm to 4" Extension (J). Secure it with Dog Washer (R) and Screw (S).
- 6 2x Insert Slider (M) to Dynamic Arm (H). Secure it with Dog Washer (R) and Screw (S). (see page 18)
- 2x Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M). (see page 18)
- 8 Snap Cable Clip (Q) on the Pole (C).



E2-02-SS

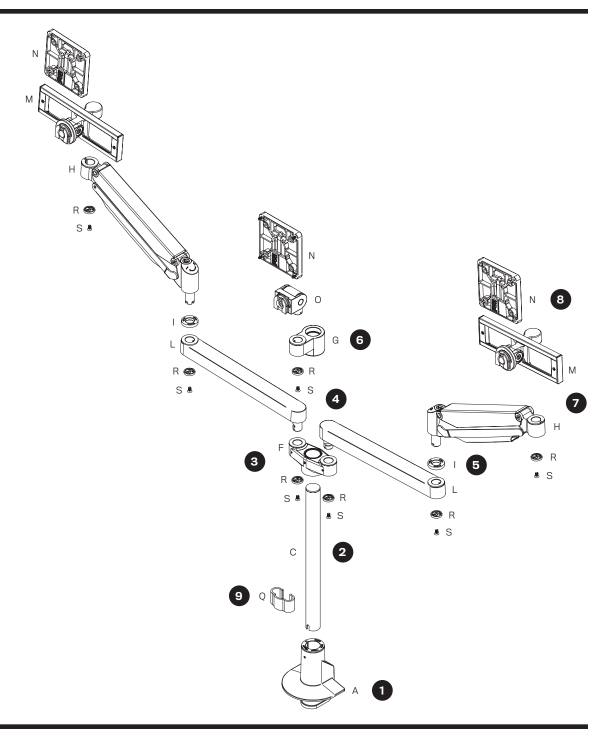
- Secure Top-Down Mount (A) to worksurface. (see page 14)
- Insert and secure Pole (C) into mount (A). (see page 16)
- 3 Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque. (see page 17)
- 4 2x Insert 8" Extension (K1) with Rotational Stop Slot to Dual Yoke (F). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Insert 8" Extension (K) to 8" Extension (K1) with Rotational Stop Slot. Secure it with Dog Washer (R) and Screw (S).
- 6 2x Insert Slider (M) to 8" Extension (K). Secure it with Dog Washer (R) and Screw (S).
- 7 2x Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M). (see page 18)
- 8 Snap Cable Clip (Q) on the Pole (C),



E2-03-SD

- 1 Secure Top Down Mount (A) to worksurface. (see page 14)
- 2 Insert and secure Pole (C) into mount (A). (see page 16)
- 3 Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.
 (see page 17)
- 4 2x Insert 12" Extension (L) to Dual Yoke (F). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Slide Spacer (I) over Dynamic arm (H) shaft and insert arm to 12" Extension (L). Secure it with Dog Washer (R) and Screw (S).
- 6 Slide Single Yoke (G) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.

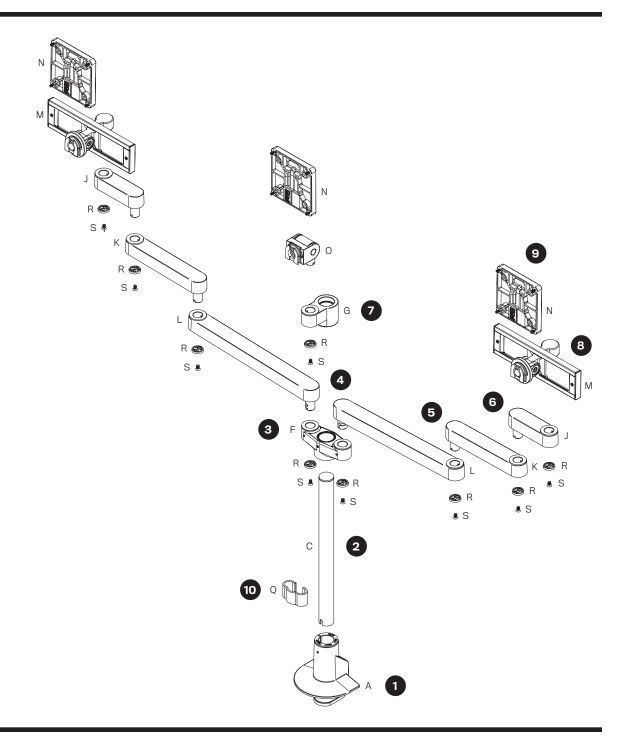
 (see page 19)
- 7 2x Insert Slider (M) to Dynamic Arm (H). Secure it with Dog Washer (R) and Screw (S). (see page 18)
- 8 3x Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M) or Tilter (O). (see page 18)
- 9 Snap Cable Clip (Q) on the Pole (C).



E2-03-SSS

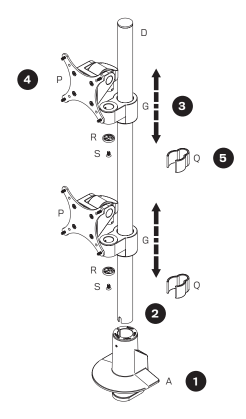
- Secure Top Down Mount (A) to worksurface. (see page 14)
- 2 Insert and secure Pole (C) into mount (A). (see page 16)
- 3 Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.

 (see page 17)
- 4 2x Insert 12" Extension (L) to Dual Yoke (F). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Insert 8" Extension (K) to 12" Extension (L) with Rotational Stop Slot. Secure it with Dog Washer (R) and Screw (S).
- 6 2x Insert 4" Extension (J) to 8" Extension (K) with Rotational Stop Slot. Secure it with Dog Washer (R) and Screw (S).
- 7 Slide Center Arm Yoke (G) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.
- 8 2x Insert Slider (M) to 4" Extension (J). Secure it with Dog Washer (R) and Screw (S).
- 9 3x Attach Quick Connect VESA Plate (N) to monitor using Screws (T) and insert it to Slider (M) or Tilter (O). (see page 18)
- 10 Snap Cable Clip (Q) on the Pole (C)



E2-01-HD

- Secure Top Down Mount (A) to worksurface. (see page 14)
- Insert and secure Pole (D) into mount (A). (see page 16)
- 3 2x Slide Single Yoke (G) over the Pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.
- 4 2x Insert HD Tilter (P) to Single Yoke (G). Secure it with Dog Washer (R) and Screw (S).
- 5 2x Snap Cable Clip (Q) on the Pole (D).

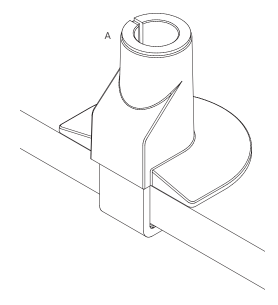


DESK CLAMP CONFIGURATION



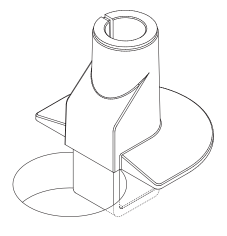


Desk thickness up to 1.5" (3.8 cm)



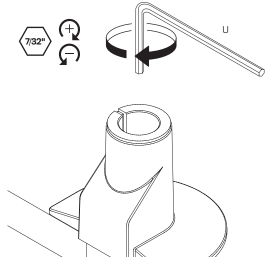


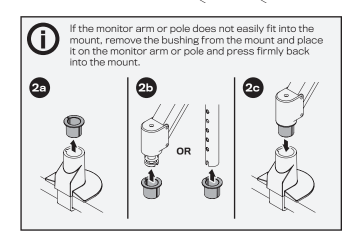
Desk thickness up to 1.5" (3.8 cm)



OR

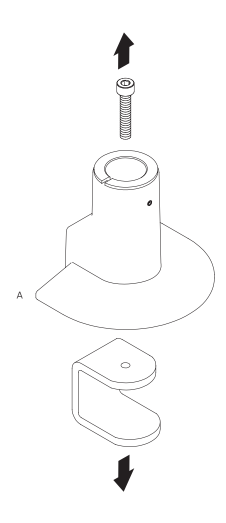


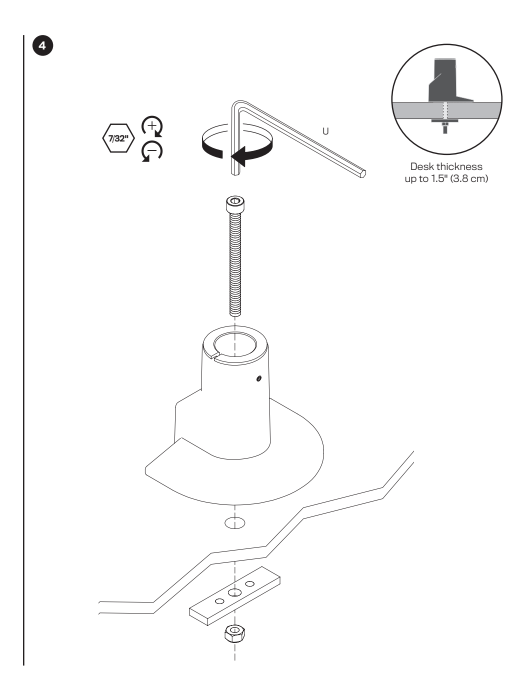




THRU-DESK CONFIGURATION*

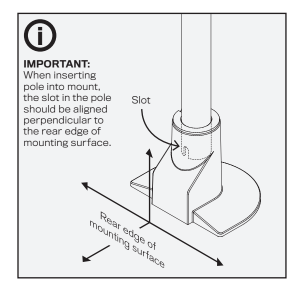


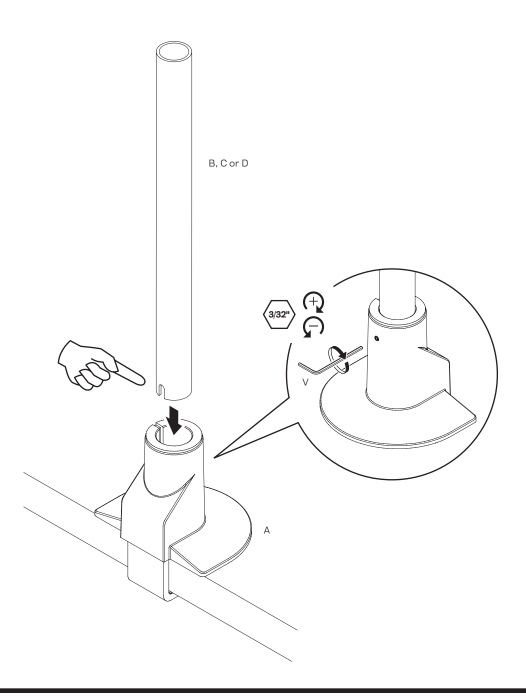




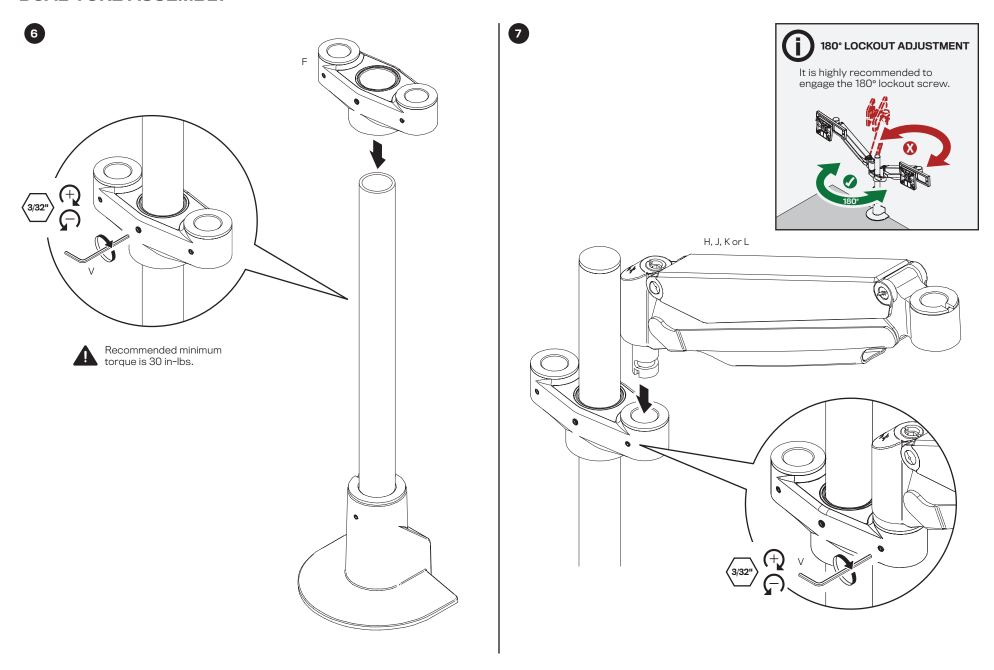
SECURE POLE IN MOUNT



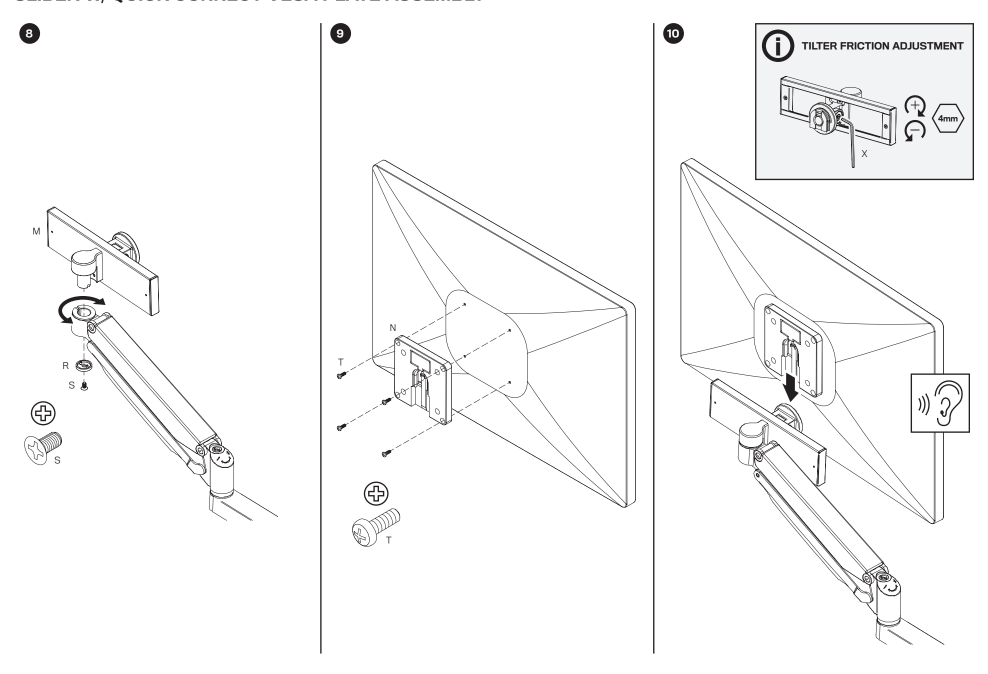




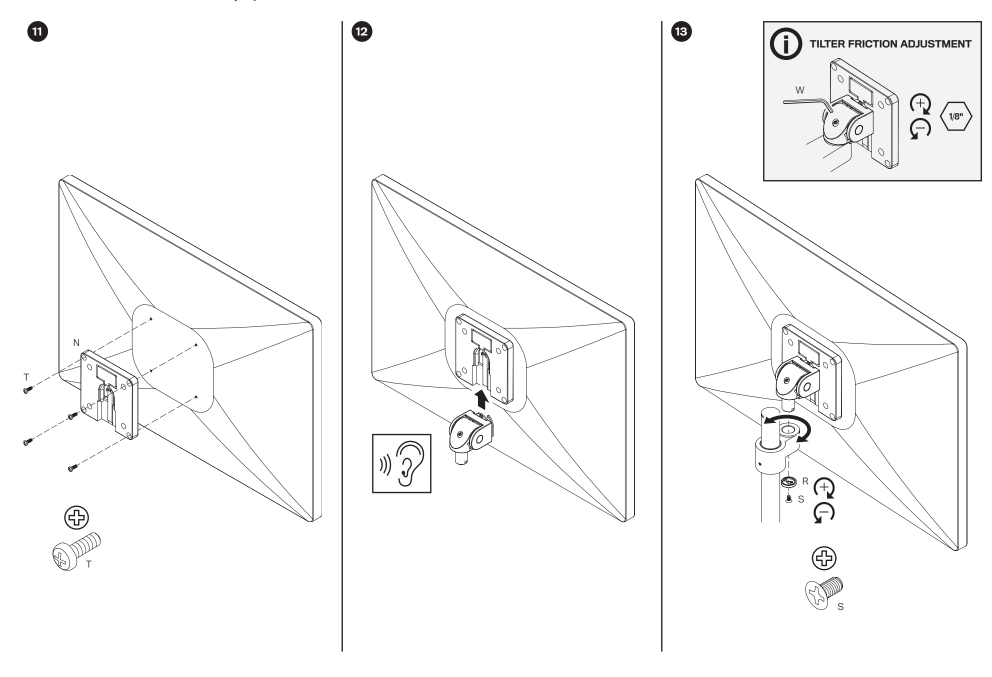
DUAL YOKE ASSEMBLY



SLIDER W/ QUICK CONNECT VESA PLATE ASSEMBLY



CENTER ARM TILTER W/ QUICK CONNECT VESA PLATE ASSEMBLY



DYNAMIC ARM COUNTERBALANCE



