

innovative E2-02-SS E2 CONNEX Dynamic Dual Instruction Manual

<u>Home</u> » **INNOVATIVE** » innovative E2-02-SS E2 CONNEX Dynamic Dual Instruction Manual

```
Contents [ hide

1 innovative E2-02-SS E2 CONNEX Dynamic Dual

2 Models

3 IMPORTANT INSTRUCTIONS

4 E2-01-SD

5 E2-02-D

6 E2-02-SD

7 E2-02-SS

8 E2-03-SD

9 E2-03-SSS

10 E2-01-HD

11 DESK CLAMP CONFIGURATION

12 Documents / Resources

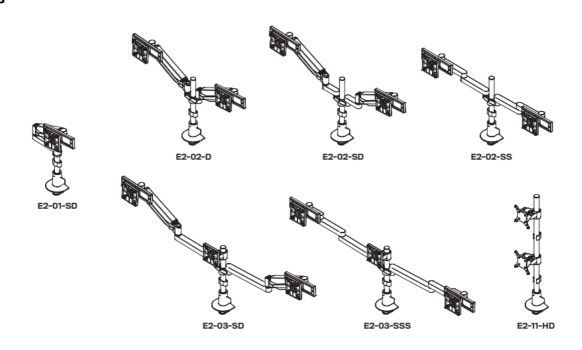
12.1 References
```

innovative_

innovative E2-02-SS E2 CONNEX Dynamic Dual



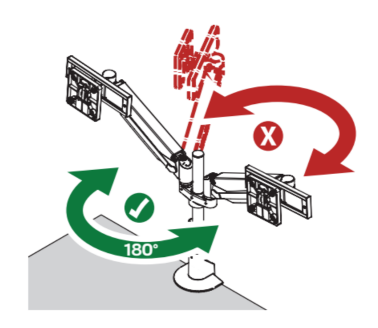
Models



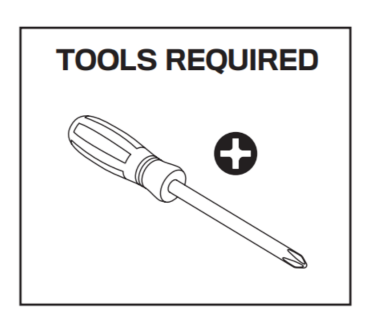
IMPORTANT INSTRUCTIONS

WARNING

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



TOOLS REQUIRED



PARTS LIST

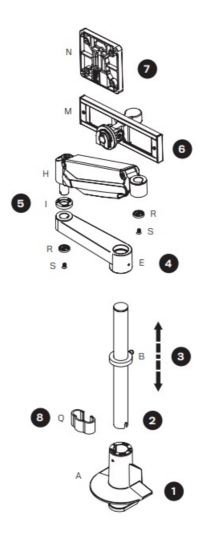
	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
	· Constitution of the cons			The Corolline		No. of the last of	
A Top Down Mount	1x	1x	1x	1x	1x	1x	1x
B 14" Pole w/Collar	1x	-	-	-	-	-	-
C 14" Pole	-	1x	1x	1x	1x	1x	-
D 28" Pole	-	-	-	-	-	-	1x
E LCD Forearm	1x	-	-	-	-	-	-
F Dual Yoke	-	1x	1x	1x	1x	1x	-
	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
G Single Yoke	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS			
G Single Yoke	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS			
G Single Yoke H Dynamic Arm	E2-01-SD - 1x	E2-02-D 2x	E2-02-SD	E2-02-SS			
H Dynamic Arm	-	-	-		1x	1x	
H Dynamic Arm	- 1x	- 2x	- 2x		1x 2x	1x	
H Dynamic Arm	- 1x	- 2x	- 2x		1x 2x	1x -	

	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
			A.				14 C
M Slider	1x	2x	2x	2x	2x	2x	-
N Quick Connect VESA Adapter	1x	2x	2x	2x	3x	Эх	-
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
	E2-01-SD	E2-02-D	E2-02-SD	E2-02-SS	E2-03-SD	E2-03-SSS	E2-11-HD
			🛌		Ba.		
	S anci)						1
S 10-32 x 3/8" Screw	S						
s 10-32 x 3/8" Screw	2x	4x	6x	6x	7x	9x	2x
S 10-32 x 3/8" Screw T M4-0.7 x 12mm Screw		4x 8x	6x	6x		<u> </u>	
T M4-0.7 x 12mm Screw U 7/32" Hex Key	2x				7x	9x	2x
T M4-0.7 x 12mm Screw U 7/32" Hex Key	2x 4x	8x	8x	8x	7x 12x	9x 12x	2x 8x
T M4-0.7 x 12mm Screw U 7/32" Hex Key	2x 4x	8x	8x	8x	7x 12x	9x 12x	2x 8x

E2-01-SD

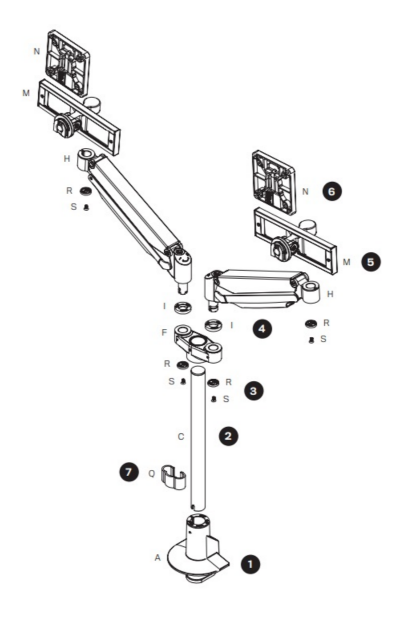
- 1. Secure Top Down Mount (A) to worksurface. (see page 14)
- 2. Insert and secure Pole w/collar (B) into mount (A). (see page 16)
- 3. Adjust height of the collar on the pole and hand tighten the screw.

- 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).



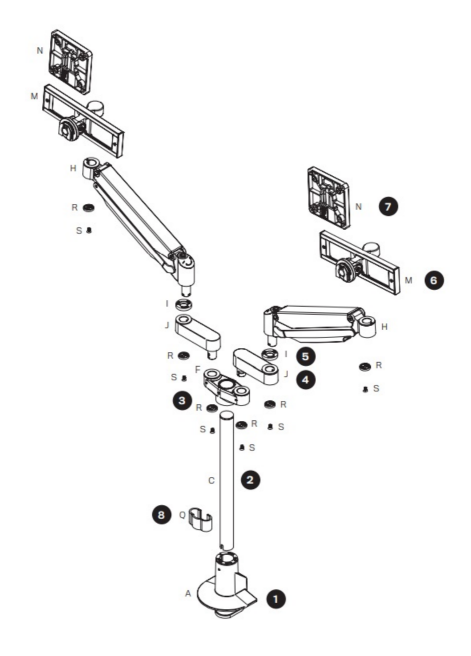
E2-02-D

- 1. Secure Top Down Mount (A) to worksurface. (see page 14)
- 2. Insert and secure Pole 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).



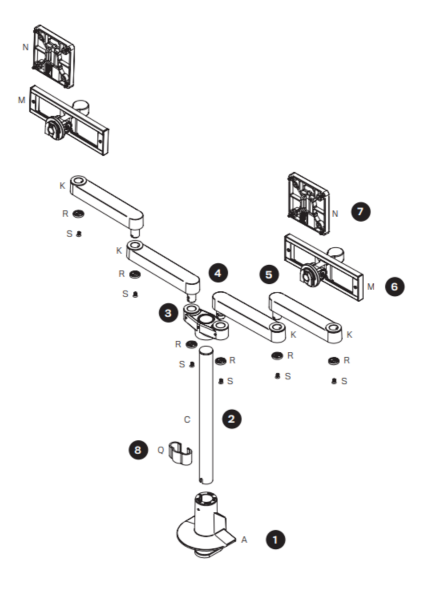
E2-02-SD

- 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 inlbs 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)
- 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).



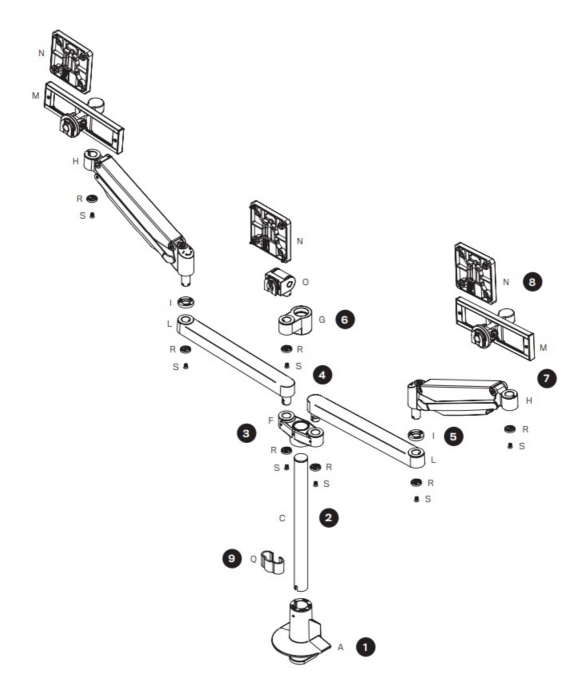
E2-02-SS

- 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 inlbs 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

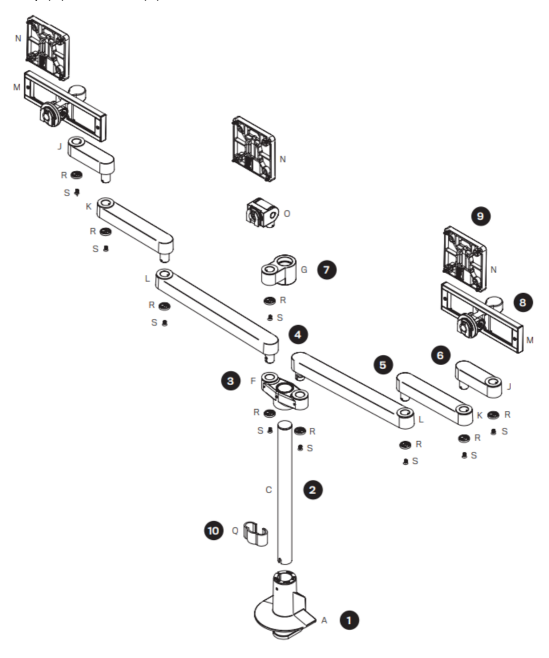
- 1. Secure Top Down Mount (A) to worksurface. (see page 14)
- 2. Insert and secure Pole (C) into mount (A). (see page 16)
- 3. Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 inlbs torque. (see page 17)
- 4. 2x Insert 12" Extension (L) to Dual 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 inlbs 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

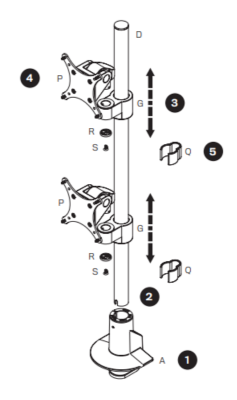
- 1. Secure Top Down Mount (A) to worksurface. (see page 14)
- 2. Insert and secure Pole (C) into mount (A). (see page 16)
- 3. Slide Dual Yoke (F) over pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 inlbs torque. (see page 17)
- 4. 2x Insert 12" Extension (L) to Dual 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)

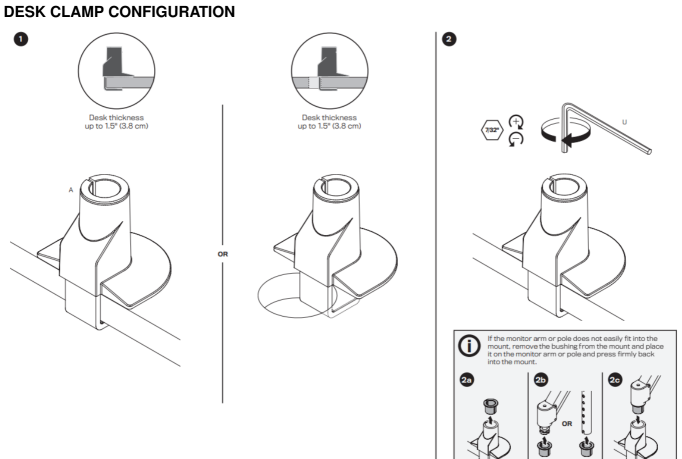
10. Snap Cable Clip (Q) on the Pole (C)



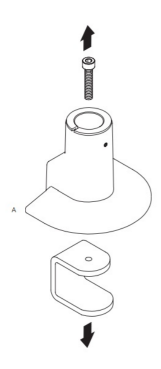
E2-01-HD

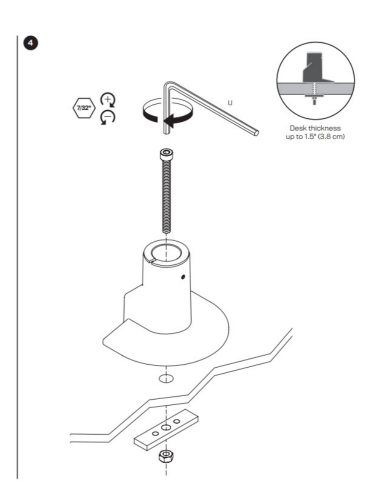
- 1. Secure Top Down Mount (A) to worksurface. (see page 14)
- 2. Insert and secure Pole (D) into mount (A). (see page 16)
- 3. 2x Slide Single Yoke (G) over the Pole and secure it in place at desired height with the 3/32" Hex Key (V), apply 30 in-lbs torque.
- 4. 2x Insert HD Tilter (P) to Single Yoke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





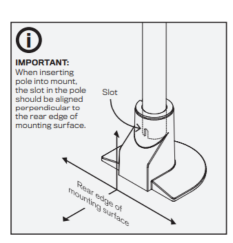


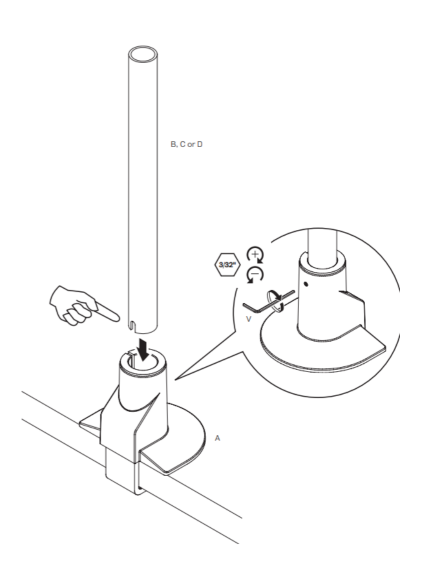




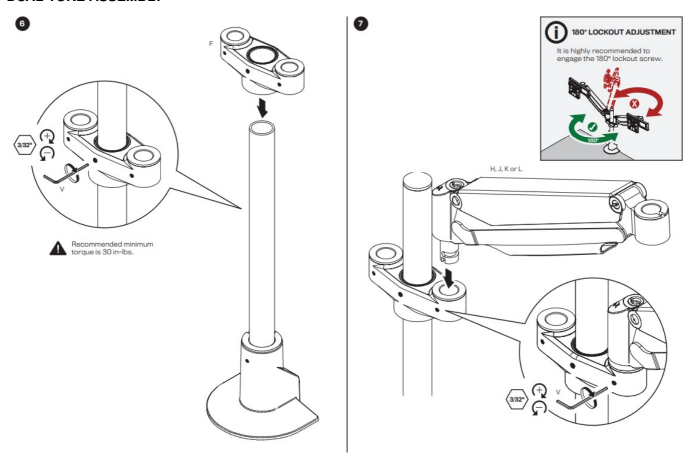
SECURE POLE IN MOUNT



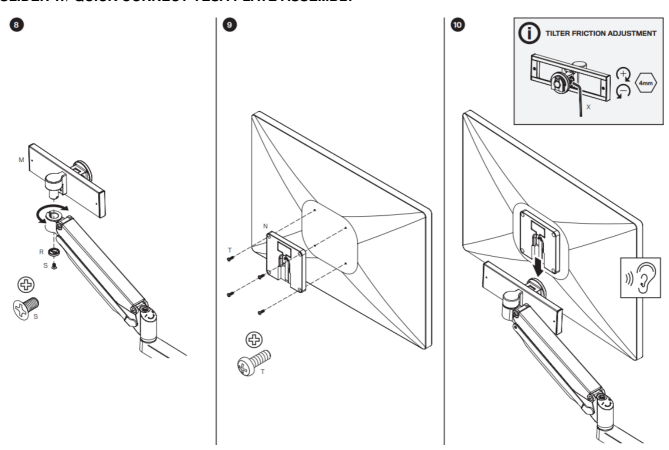




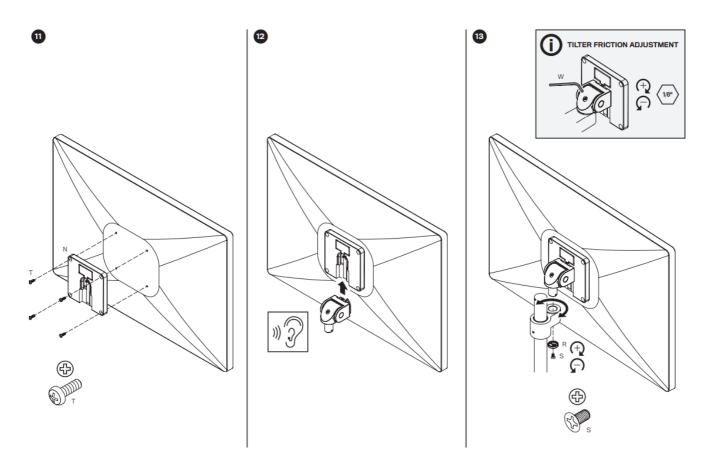
DUAL YOKE ASSEMBLY

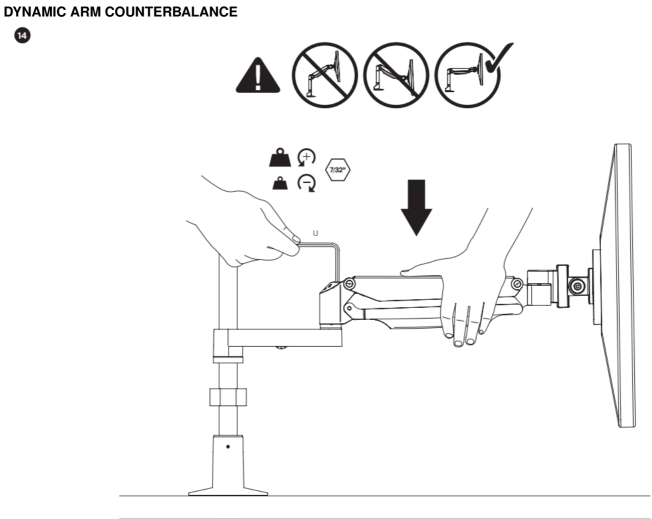


SLIDER W/ QUICK CONNECT VESA PLATE ASSEMBLY



CENTER ARM TILTER W/ QUICK CONNECT VESA PLATE ASSEMBLY





<u>customerservice@team-ies.com</u> <u>team-ies.com</u>

HAT Collective 408 437 8770 cs@hatcollective.com hatcollective.com

Documents / Resources



<u>innovative E2-02-SS E2 CONNEX Dynamic Dual</u> [pdf] Instruction Manual E2-02-SS, E2 CONNEX Dynamic Dual, E2-02-SS E2 CONNEX Dynamic Dual, Dynamic Dual

References

- WORK YOUR WAY HAT Collective
- <u>ES Holdings</u>
- O Home Human Active Technology

Manuals+, home

privacy