



Home » HALO » HALO HAFH-RF Static Fixed Height Return Frame Instruction Manual

HALO HAFH-RF Static Fixed Height Return Frame Instruction Manual

September 26,

2025

Contents [hide]

- 1 HAFH-RF Static Fixed Height Return Frame
- 2 Specifications:
- 3 Product Usage Instructions:
 - 3.1 Assembly Instructions:
 - 3.2 Cable Tray Installation:
 - 3.3 Screen Panel Installation (Shush30 Privacy Screen):
 - 3.4 Eco Panel Screen Panel Installation:
- 4 Frequently Asked Questions (FAQ):
 - 4.1 Q: How many components are included in the Halo Static Return Frame?
 - 4.2 Q: How do I install the cable tray on the desk frame?
 - 4.3 Q: What is required for installing the Eco Panel Screen?
 - 4.4 Documents / Resources
 - 4.4.1 References

HAFH-RF Static Fixed Height Return Frame

"

Specifications:

- Product Name: Halo Static Return Frame
- Model Variants: HAFH-RF, HAFH-SF
- Components Included:
 - Table feet x1
 - Column x1
 - Bolt: M6x12 x2
 - Screw: ST4x20 x13
 - Side brackets x1
 - Rubber pad x10
 - Top frame-1 x1
 - Bolt: M6x10 x3
 - Centre bracket x1
 - Center rails x2
 - Top frame-2 x1
 - Hand bolts M6x10 x2
 - Allen Wrench(4mm) x1
 - Allen Wrench(5mm) x1
 - Cable tie x2

Product Usage Instructions:

Assembly Instructions:

Step 1: Loosen the pre-installed bolts and adjust the length of the top frame to match the size of the table top.

Step 2: Insert the Column into the top frame and fix it with 4 screws M6x12.

Step 3: Place the table feet on the column, align, and tighten the bolt.

Step 4: Place the side bracket on the top frame

and tighten the bolts.

Step 5: Connect the return frame to the single workstation, fix it with 2 hand bolts, and fix the center brackets with screws M6x10.

Step 6: Mount the tabletop and fix it with screws ST4x20. Fix the center bracket with screws M6x10.

Cable Tray Installation:

Step 1: Fix the cable tray to the cable tray arms with screws M6x10.

Step 2: Install the U brackets to the desk frame with screws M8x10. Mount the cable tray to the desk frame and fix it with screws M6x10.

Screen Panel Installation (Shush30 Privacy Screen):

Step 1: Insert the tapped plates to the screen panel.

Step 2: Install the screen brackets to the Shush30 Extrusion with screws M5x6.

Step 3: Fix the screen brackets to the desk frame with screws M6x10.

Eco Panel Screen Panel Installation:

Step 1: Install the screen brackets on the cable tray arm with screws M6x10.

Step 2: Place the EPS panel on the screen

brackets and secure using double-ended bolts M5*32mm through the holes created in the Eco Panel Screen.

Frequently Asked Questions (FAQ):

Q: How many components are included in the Halo Static Return Frame?

A: The Halo Static Return Frame includes various components such as table feet, columns, bolts, screws, side brackets, rubber pads, top frames, hand bolts, Allen wrenches, and cable ties.

Q: How do I install the cable tray on the desk frame?

A: To install the cable tray, first fix it to the cable tray arms using provided screws M6x10. Then, attach U brackets to the desk frame with screws M8x10 and mount the cable tray, securing it with screws M6x10.

Q: What is required for installing the Eco Panel Screen?

A: Installing the Eco Panel Screen requires screen brackets, double-ended bolts, a drill bit (not included), and a suitable Allen key for tightening.

"

View Fullscreen



PCS 1 Table feet 1 9 Centre bracket 1 2 Column 1 10 Center rails 2 3 Bolt: M6x12 2 11 Top frame-2 1

NO. Component Name

4

Screw:ST4x20
13
12 Hand bolts M6x10
2
5
Side brackets
1
13 Allen Wrench(4mm)
1
6
Rubber pad
10
14 Allen Wrench(5mm)
1
7
Top frame-1
1
15 Cable tie

Bolt: M6x10

3

2

Assembly Instructions

Step 1 Loosen the pre-installed bolts and Adjust the length of the top frame to match the size of the table top.

Step 2 Inset the Column to the top frame, fix column with 4pcs screws M6x12 like.

3

Step 3

Place the table feet on the column and rotate it and make it align, then tighten the preinstalled bolt.

Step 4 Place the side bracket on the top frame and tighten the bolts.

4

Step 5 Connect the return frame to the single workstation and fixed with 2 hand bolts. Fix the centre brackets with 2pcs screws M6x10.

Step 6 Mount the tabletop and fix it with24 pcs screws ST4x20; Fix the centre bracket with 2 pcs screws M6x10

5

Cable tray installation Step 1 - Fix the cable tray(B2-SSCT) to the cable tray arms(HP-SSARM) with 8 pcs M6x10 screws.

Step 2 – Install the U brackets to the desk frame with 4 pcs M8x10 screws. – Mount the cable tray to the desk frame and fix it with 6 pcs M6x10 screws

6

Screen panel installation (Shush30 Privacy Screen) Step 1 – Insert the tapped plates to the screen panel (plates can be found in B2-SBRAC carton)

Step 2 – Install the screen brackets (B2-SBRAC) to the Shush30 Extrusion with 8 pcs

M5x6 screws.

7

Step 3 – Fix the screen brackets (B2-SBRAC) to the desk frame with 10 pcs M6x10 screws.

8

EPS (900mm H Eco Panel) Screen panel installation Step 1 – Install the screen brackets(B2-SBRAC) on the cable tray arm (B2-SSARM)with 10 PCS M6x10 Screws The brackets direction as photos display.

Step 2 – Place the EPS panel on the screen brackets Using a 6mm drill bit (not included), drill out holes in Eco Panel Screen in line with back to back screen bracket holes (Note: Carbide Drill Bits Work Best For PET panel) – Place 8 x Double Ended Bolts M5* 32mm – 6mm through The screen bracket (B2-SBRAC) holes and the holes you have created in the Eco Panel Screen. Tighten double ended bolt with Allen key.

9

Documents / Resources



HALO HAFH-RF Static Fixed Height Return Frame [pdf] Instruction Manu al

HAFH-RF, HAFH-RF Static Fixed Height Return Frame, Static Fixed Height Return Frame, Fixed Height Return Frame

References

- User Manual
- HALO
- ► Fixed Height Return Frame, HAFH-RF, HAFH-RF Static Fixed Height Return Frame, HALO, Height Return Frame, Static Fixed Height Return Frame

Leave a comment

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.