



CYBER CYLENT™

RADIO FREQUENCY SHIELDED FARADAY TENT
ASSEMBLY AND USE INSTRUCTIONS



WARNING NOTES BEFORE USAGE AND SETUP



1 Inspect the tent upon delivery. Look for any holes or damage to the liner itself. Inform Mission Darkness™ if any damage is visible upon delivery.



5 Do not leave exposed wires with active current on or near the fabric. The tent faraday fabric is electrically conductive and is not fire-resistant.



2 It is advisable to always handle the metallic fabric of the tent with gloves to prevent deterioration due to skin oils.



6 When closing the door, ensure a complete seal before proceeding with test/forensic procedures to achieve full RF isolation.



3 Do not use sharp objects near or inside the tent to prevent damage to the TitanRF™ Faraday Fabric liner.



7 The material is highly flammable; keep away from an open flame.



4 Use only in indoor spaces. Prevent exposure to rain, humidity, chemicals and other contaminants or elements that might damage the tent materials.



8 The material is highly conductive; keep away from exposed outlets and wiring.



FRAME SPECIFICATIONS

Carbon tubing frame with aluminum connector and corner pieces



7.5FT

All corner and center coupler pieces are pre-assembled



INCLUDED COMPONENTS

Unpack the tent and make sure all components below are included in your kit. Become familiar with the components for proper assembly.

(1x) Faraday Tent + Clamps & D Rings + Velcro Straps (all pre-installed)



(8x) Aluminum 3-way Corner Pieces (4x Bottom Corner Pieces, 4x Top Corner Pieces)



(4x) Vertical Carbon + Aluminum Tube Assemblies (Tubing + Center Fold Connector)



(8x) Horizontal Carbon + Aluminum Tube Assemblies (Tubing + Center Fold Connector)



(2x) Elastic Loop with Buckle and L-Shaped Support Door Hangar Hardware



0 5

(1x) Fabric Anti-Slip Floor Mat



1 6

(1x) Blower In-Line Fan



2 7

(1x) Fabric Fan Tube



3 8

(2x) Protective Case for easy transport



4 9

(1x) Repair Kit (Patches, Tapes)



SETUP SEQUENCE



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STEP 1 : FRAME SETUP



STEP 2 : TENT HANGING



STEP 3 : FRONT PANEL / DOOR HANGING



STEP 4 : DOOR SUSPENSION



STEP 5 : FINAL STEPS



STEP 1 : FRAME SETUP

NOTE



THE TWO SETS OF POLES ARE MARKED ACCORDINGLY. VERTICAL POLES AND HORIZONTAL POLES ARE DIFFERENT LENGTHS.



NOTE

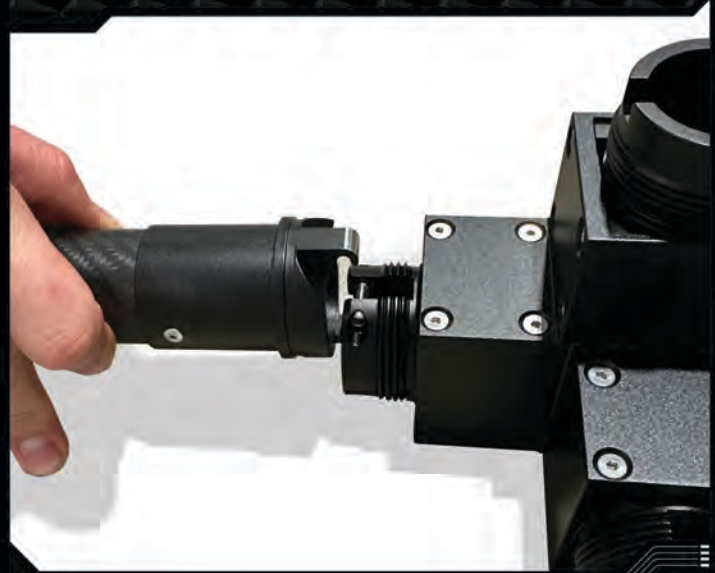
1

To assemble each pole, unfold and clamp down on center hinge.



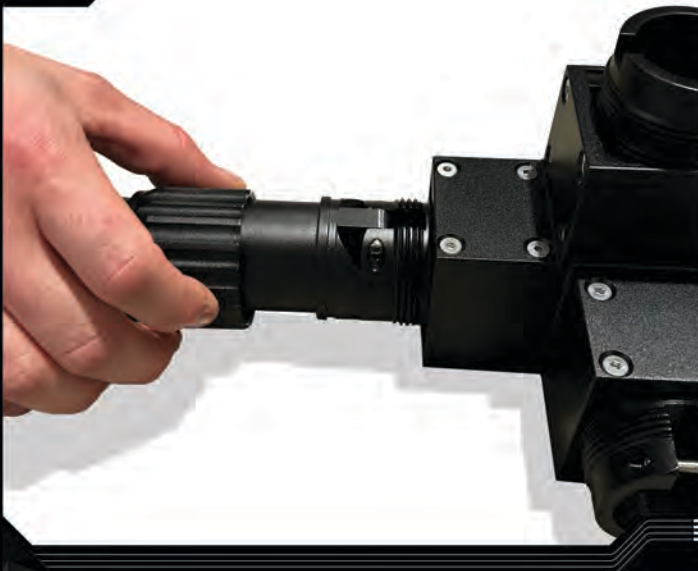
2

Each pole has end-pieces pre-cut with hooks for easy installation. Drop the hook onto the metallic screw on the 3-way bottom corner piece.



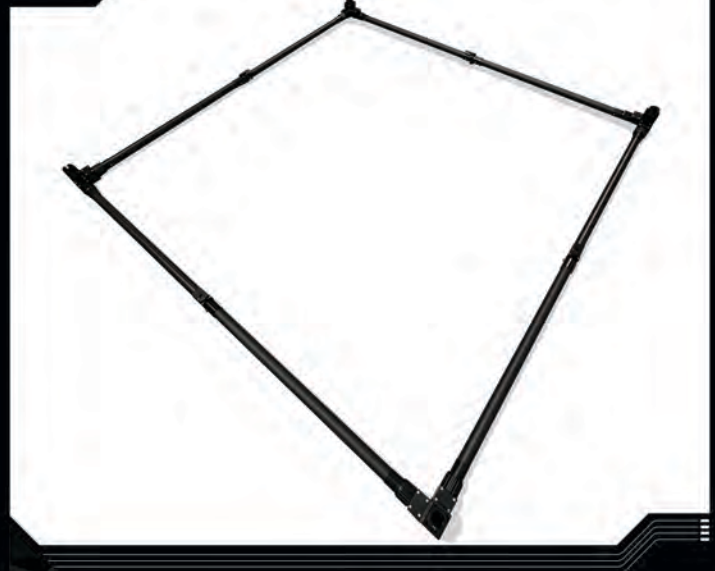
3

Once placed down and seated, use the pre-assembled screw cap to tighten the two pieces together.



4

Repeat on all sides.



STEP 1 : CONTINUED

- 5 To assemble vertical poles, simply follow the same pattern as the floor piece.



- 6 Use the same screw cap to tighten the poles onto the connector.



- 7 Unfold and clamp down on the center hinge.



- 8 Repeat on all sides.



STEP 1 : CONTINUED

9 Proceed to follow the same pattern for the top 3-way connectors but mirrored.



10 Repeat on all sides.



11 Continue to connect horizontal tubes to the top 3-way connectors similar to the bottom assembly.



12 Repeat on all sides.



STEP 2 : TENT HANGING

NOTE



HANGING THE FRONT OF THE TENT INCLUDING THE DOOR IS EXPLAINED IN THE FOLLOWING STEP.



NOTE

1

Hang the tent from the top crossbars using the hook and loop straps, distributing weight evenly. Do not tighten the straps fully yet.



2

Attach the side straps to the vertical poles.



3

Adjust the tension of straps to create an even balance, ensuring the tent settles in the frame without creases or wrinkles.



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STEP 3 >>>

STEP 3 : FRONT PANEL/DOOR HANGING



Adjust all straps so the front panel including the door is tight but not overly tight. If the magnets on the frame are overly stretched, the door will not seal properly. If the front panel is too loose, the same will occur.



After tensioning the straps, test the door. It should close evenly. Ensure there are no gaps when closing the door as any opening can allow signals to penetrate the enclosure.



STEP 4 : DOOR SUSPENSION



Suspend the two provided buckle-straps from either side of the door as shown below.



Fold over each door panel piece by piece.



Pull the tabs just below the panel to suspend the door using the U-Hooks.



When all pieces are combined in one single flap, pull U-Hooks tight and under the plates to suspend the door.



NOTE



RECOMMENDED: LEAVE DOOR CLOSED UNLESS MOVING IN AND OUT OF THE TENT.



NOTE

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STEP 5 >>>

STEP 5 : FINAL STEPS



Attach the fan tube securely from the honeycomb air filter to the fan, maintaining a moderate fan speed to prevent excessive pressure inside the tent.



2 Test the door seal multiple times, adjusting the straps for an even and rigid closure.



3 Use carbon fiber plates to lock sections of the door slowly, ensuring a secure seal.



4 Place the anti-slip mat/floor inside the tent.



5 Use the pull tabs attached to the door frame to pull away the frame and door magnetic pull.



CONTACT INFORMATION

For any questions regarding the CYBERCYLENT Faraday Tent and other Mission Darkness products, feel free to reach out.

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