

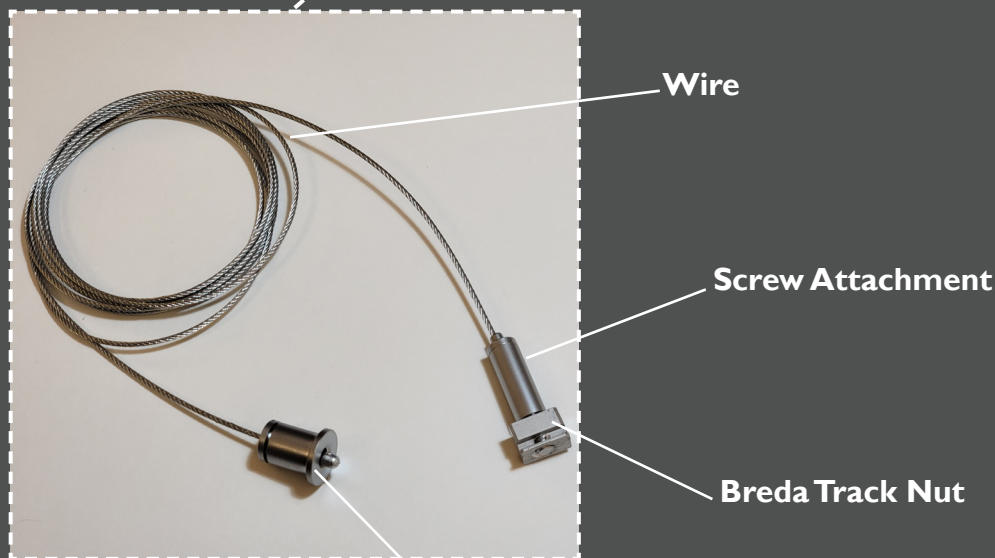
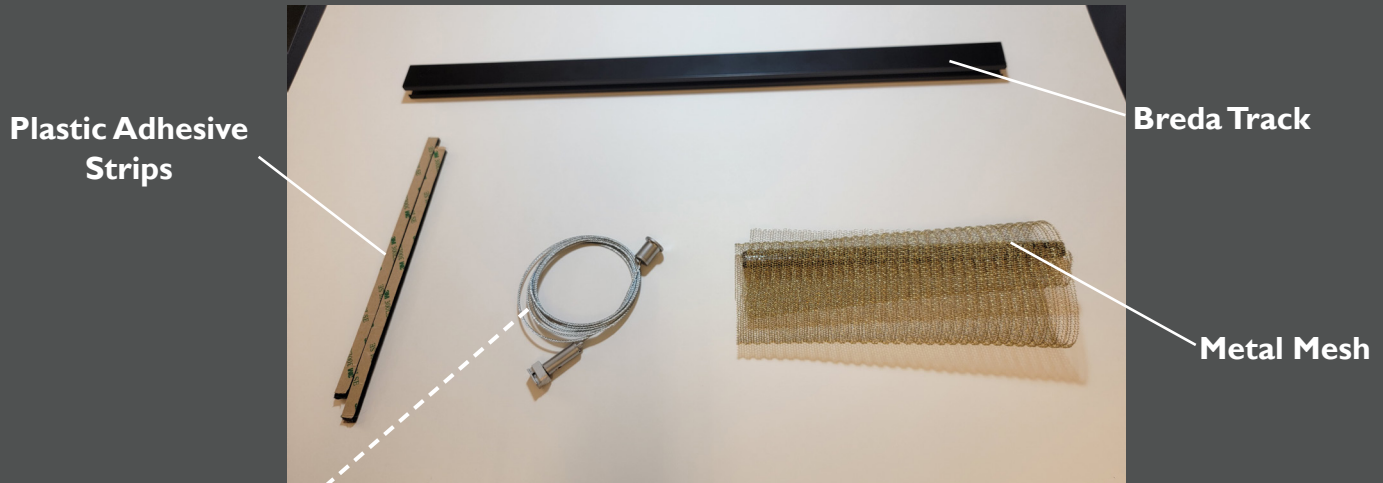
METAL MESH TRACKS

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Unlock the secrets to effortlessly installing metal mesh tracks with our comprehensive PDF guide. This step-by-step manual will walk you through the entire process, from preparation to completion. With detailed instructions, helpful diagrams, and expert tips, you'll gain the knowledge and confidence needed to tackle this project with ease.

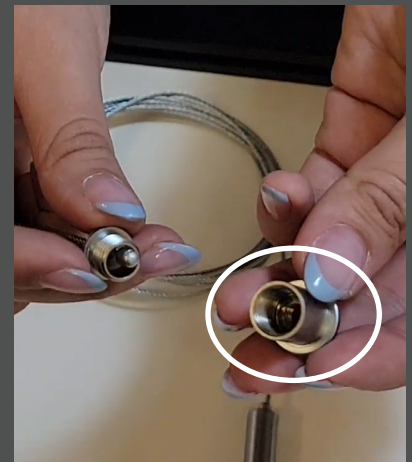
EQUIPMENT/SUPPLIES:

- Breda Track
- Wire with Two Screw Attachments: Wall Mount Screw and Screw Attachment
- Breda Track Nut
- Plastic Adhesive Strips
- Your choice of metal mesh



*Wall Mount Screw Attachment

* The Wall Mount Screw Attachment has two parts, the part indicated here is the one that gets attached to the ceiling



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INSTRUCTIONS: PHASE I

1. Drill a hole on the ceiling where you want the metal tracks to be
2. Fasten a screw into the hole created in Step 1
3. Remove the *Wall Mount Screw Attachment from the wire if not removed yet
4. Line the *Wall Mount Screw Attachment to the screw and fasten it in
5. Thread the Wire through the *Wall Mount Screw Attachment and screw the cap onto the attachment

INSTRUCTIONS: PHASE II

1. Lay out the metal mesh on a clean flat surface
2. Take one of the *Plastic Adhesive Strips* and remove one of protective seal, revealing the sticky adhesive



3. Firmly press the *Plastic Adhesive Strip* sticky side down onto the metal mesh
4. Peel off the other protective seal and fold over the metal mesh once (enough to have it almost wrap around the *Plastic Adhesive Strip*)

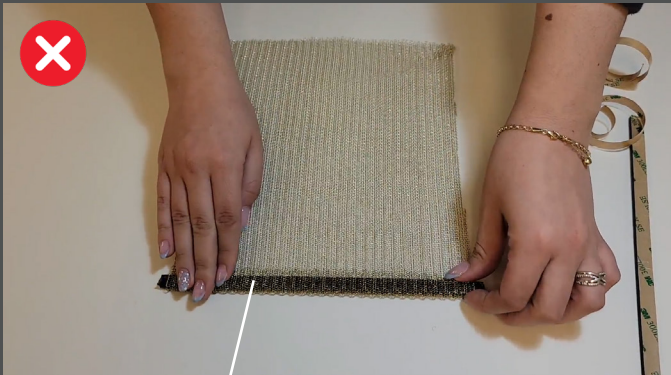


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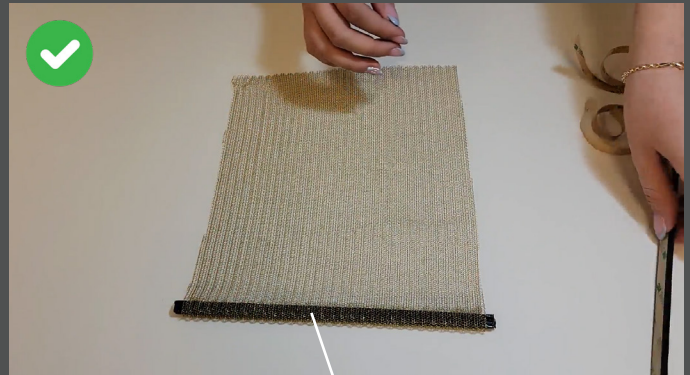
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INSTRUCTIONS: PHASE II (cont.)

5. Flip the metal mesh so that the ends of the metal mesh on the sticky adhesive are not visible



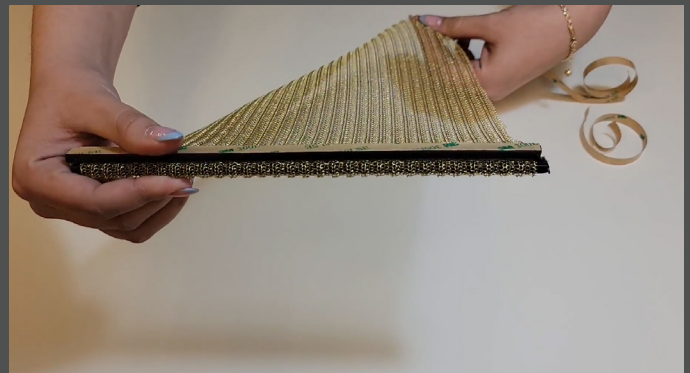
Ends of metal mesh are facing up/towards you



Ends of metal mesh are not visible

6. Take the other *Plastic Adhesive Strip* and remove one of protective seal

7. Firmly press the *Plastic Adhesive Strip* sticky side down onto the metal mesh, ensuring that the metal mesh is sandwiched between the two *Plastic Adhesive Strips*

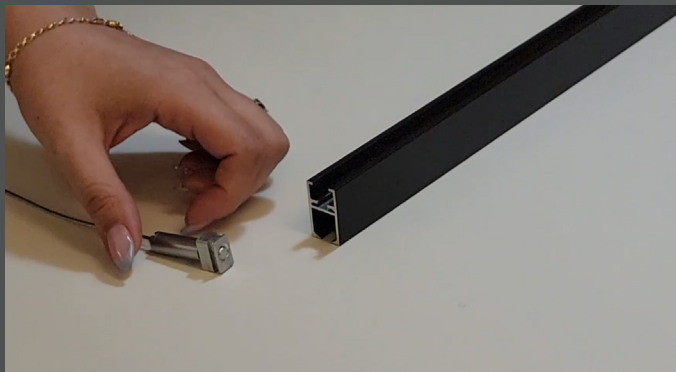


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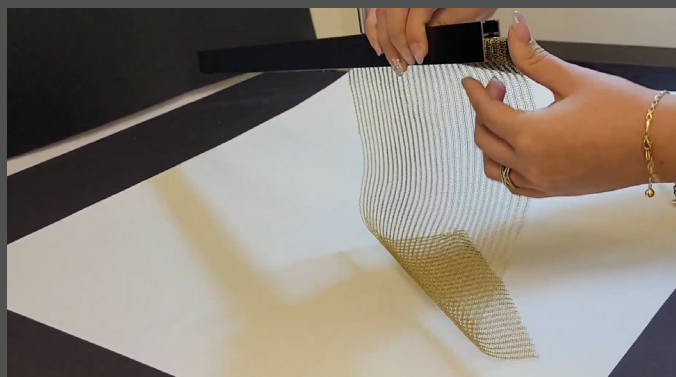
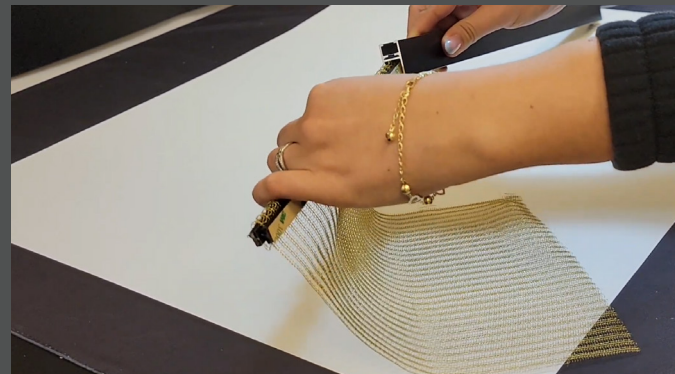
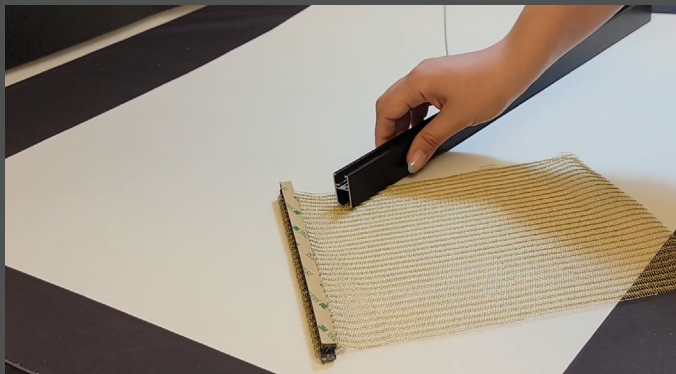
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INSTRUCTIONS: PHASE III

1. Loosen the *Breda Track Nut* by unscrewing it until it is slightly loose
2. Line up the *Breda Track Nut* with the top half of the *Breda Track*
3. Slide the *Breda Track Nut* through the *Breda Track* until it reaches the desired length
4. Secure the the *Breda Track Nut and Screw Attachment* by screwing the *Breda Track Nut* in place



5. Line up the metal mesh and the *Plastic Adhesive Strips* portion to the bottom half of the *Breda Track*
6. Slide this portion through the *Breda Track* until it either reached to the end of the *Breda Track* or until it reaches the desired length

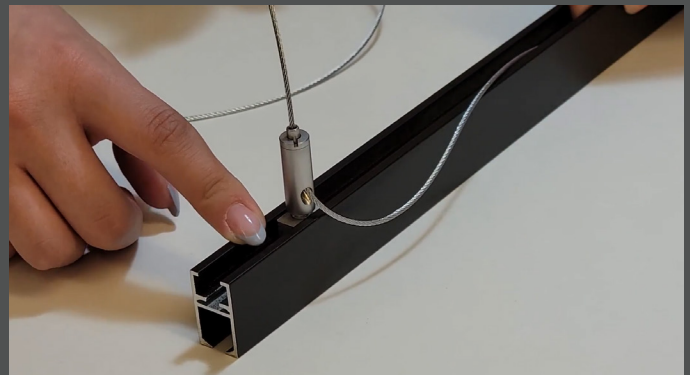
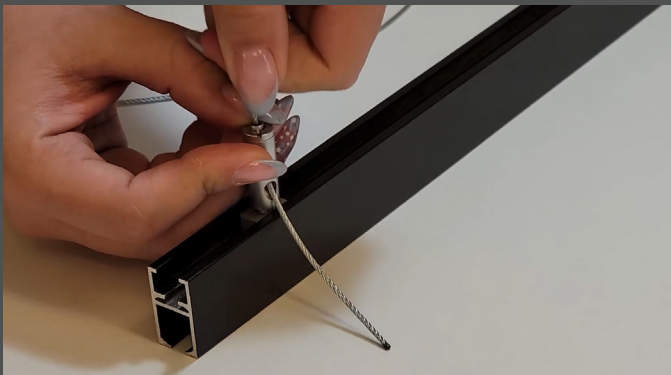
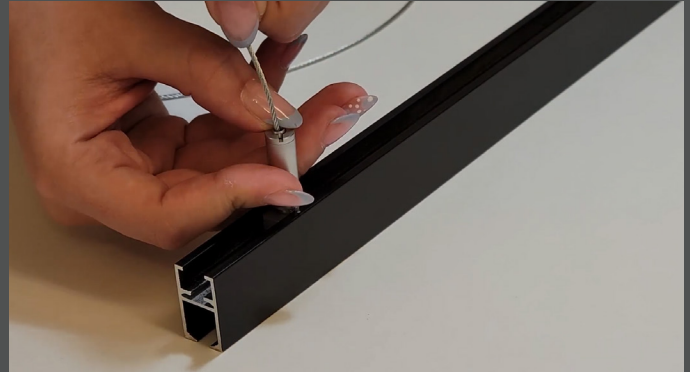
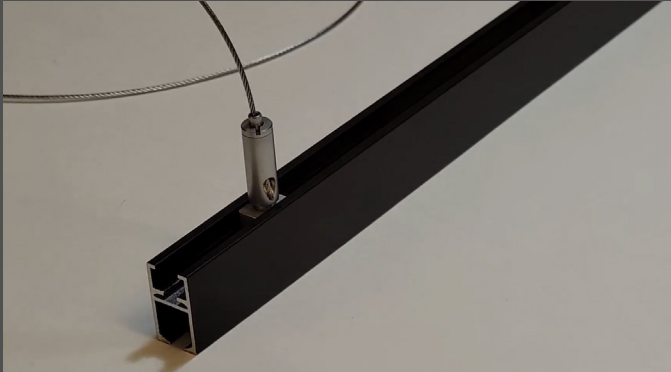


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ADDITIONAL FEATURES

The length of the *Wire* can be shortened by pushing down on the small metal tube where the *Wire* is threaded through and pushing the wire through the hole of the *Screw Attachment* until it reaches the desired length



Any excess *Wire* can be hidden in the top half of the *Breda Track* as indicated above.

Video instructions can be found below (either scan the QR code or click on the link below for the video):
<https://youtu.be/HmEYNHsGdA0>

