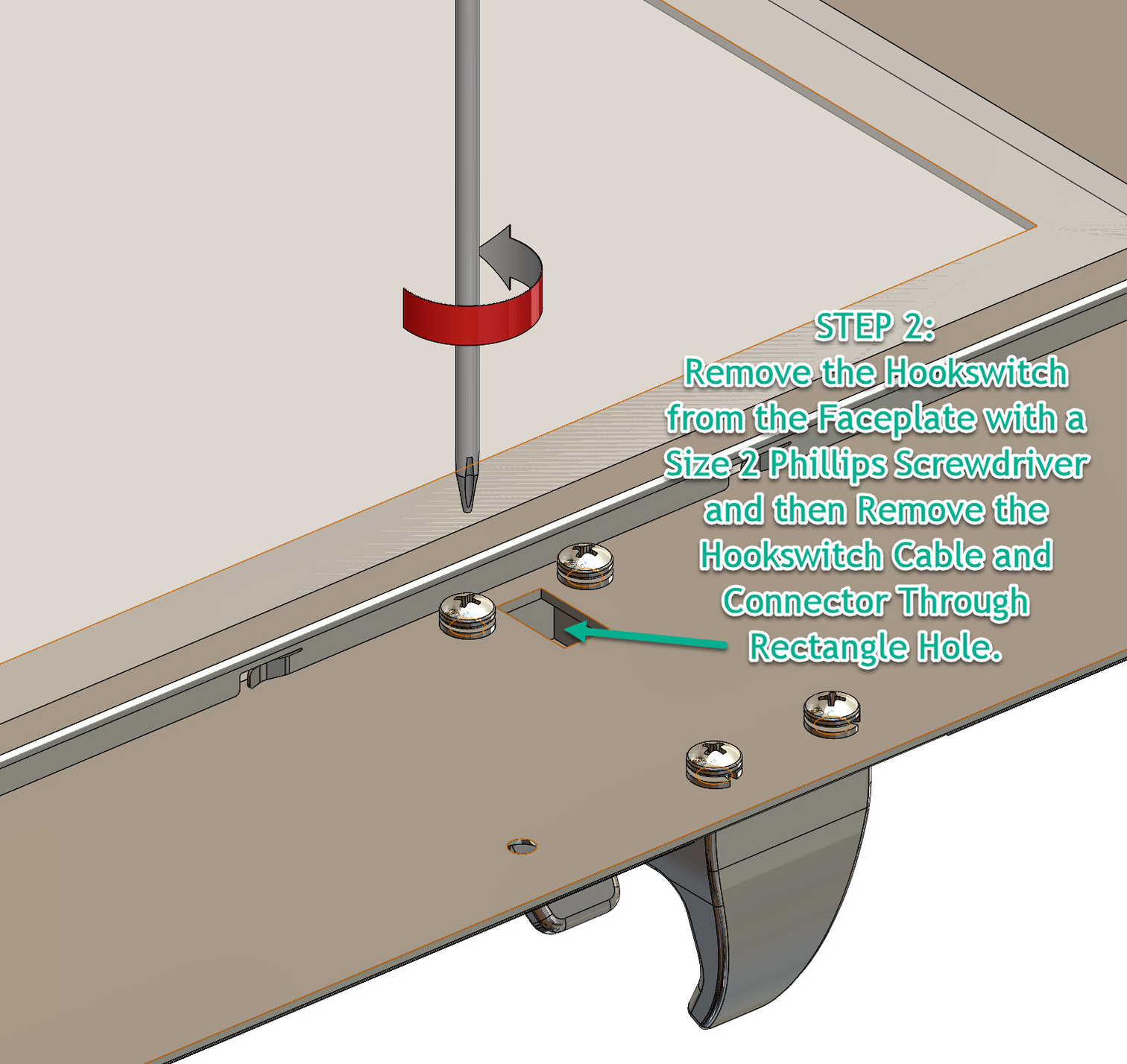


**STEP 1:**  
Remove the Faceplate the Backbox with  
Provided T15H Security Torx Driver Bit &  
Unplug the Hookswitch Connectors

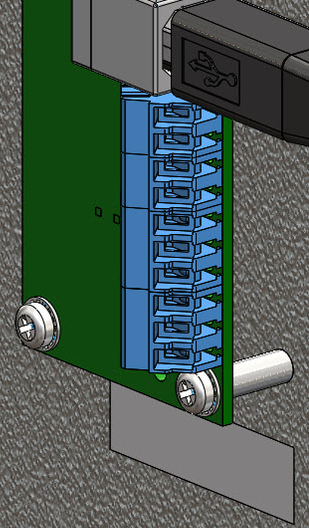
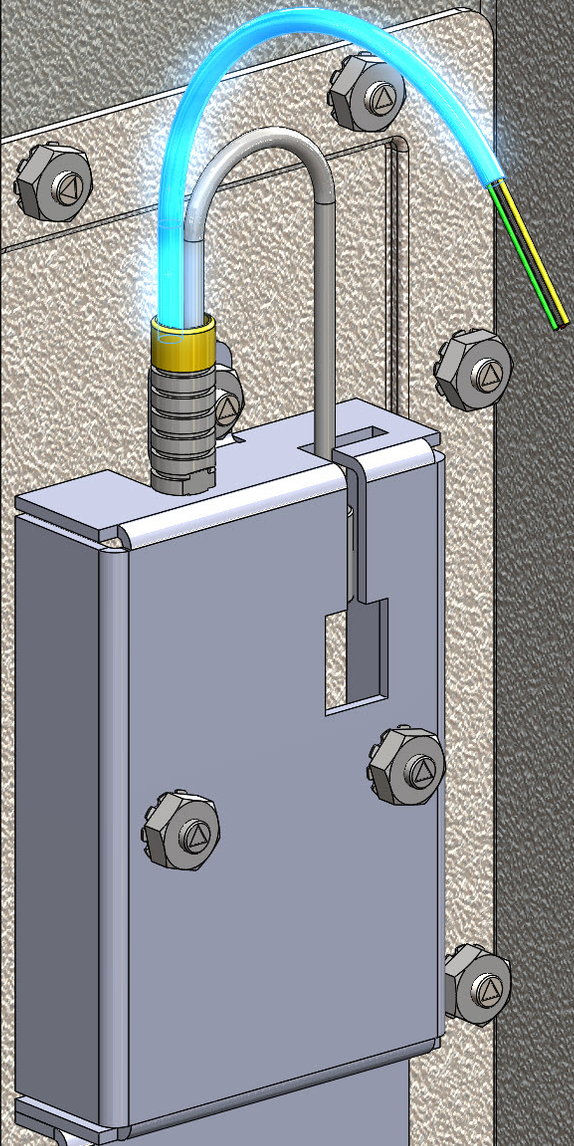


**STEP 2:**  
Remove the Hookswitch  
from the Faceplate with a  
Size 2 Phillips Screwdriver  
and then Remove the  
Hookswitch Cable and  
Connector Through  
Rectangle Hole.

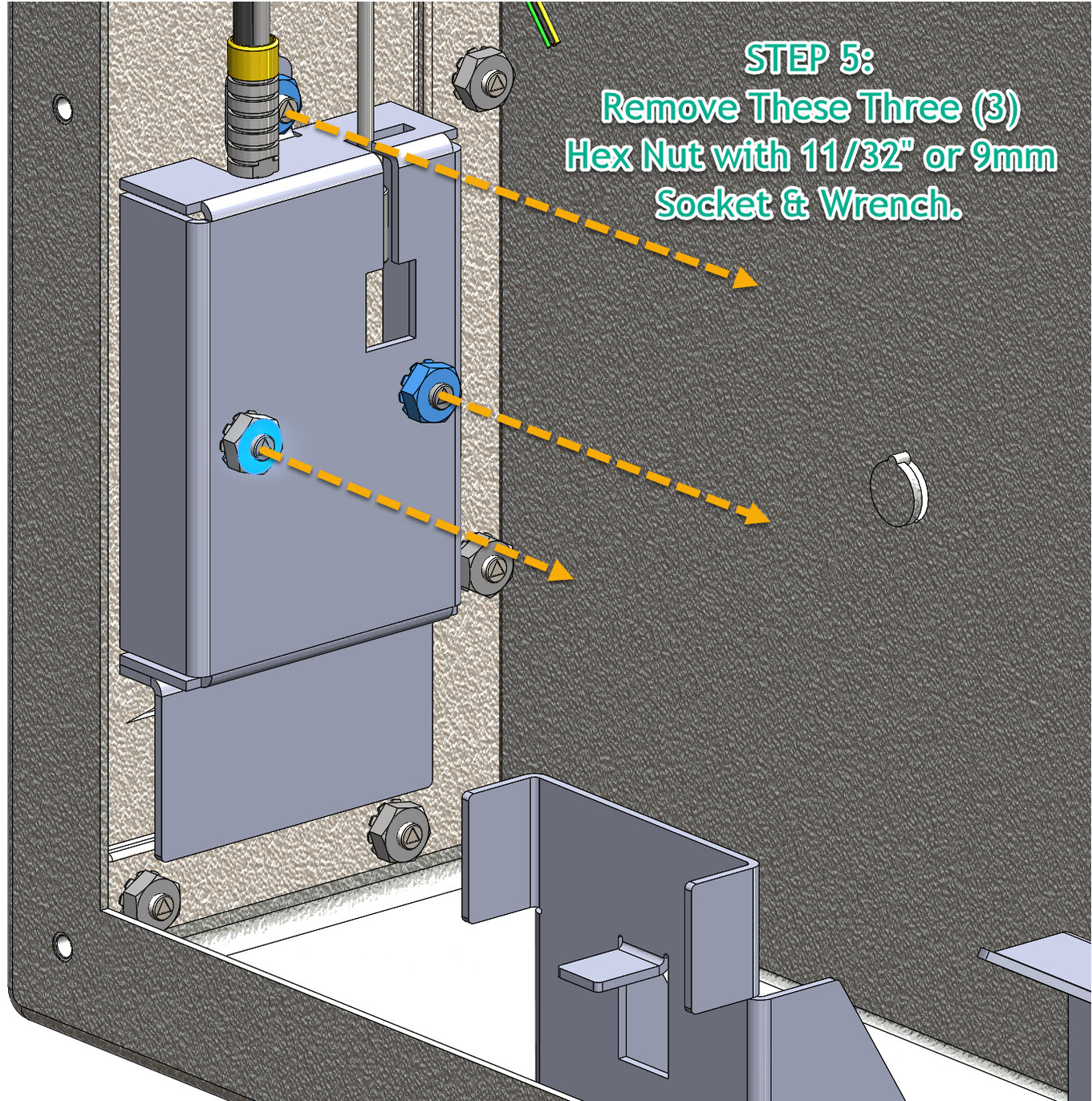
**STEP 3:**  
Install the Hookswitch Coverplate  
with the Included Hex Nuts. Tool  
Required for this Job is a 11/32" or  
9mm Socket and Wrench.



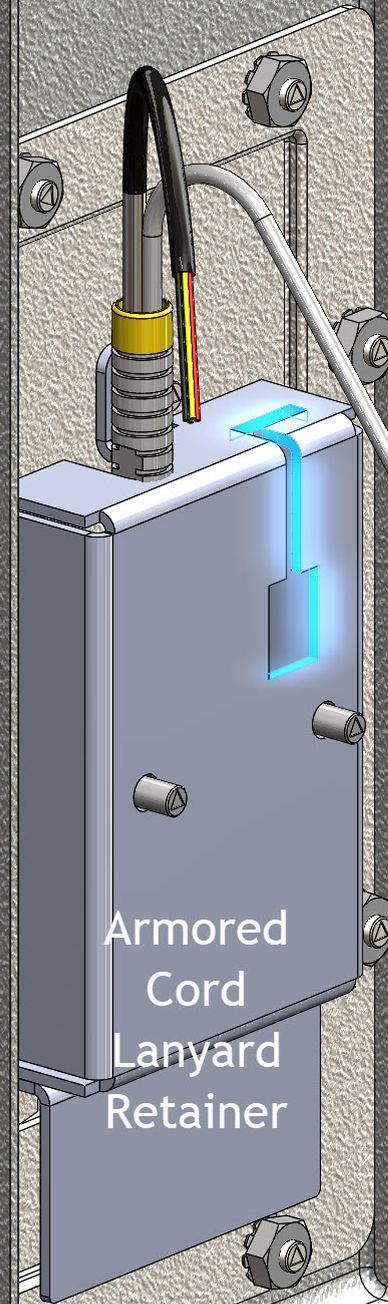
**STEP 4:**  
Remove Wires from  
Terminal Block with  
Provided  
00 Size Screw Driver.



**STEP 5:**  
Remove These Three (3)  
Hex Nut with 11/32" or 9mm  
Socket & Wrench.



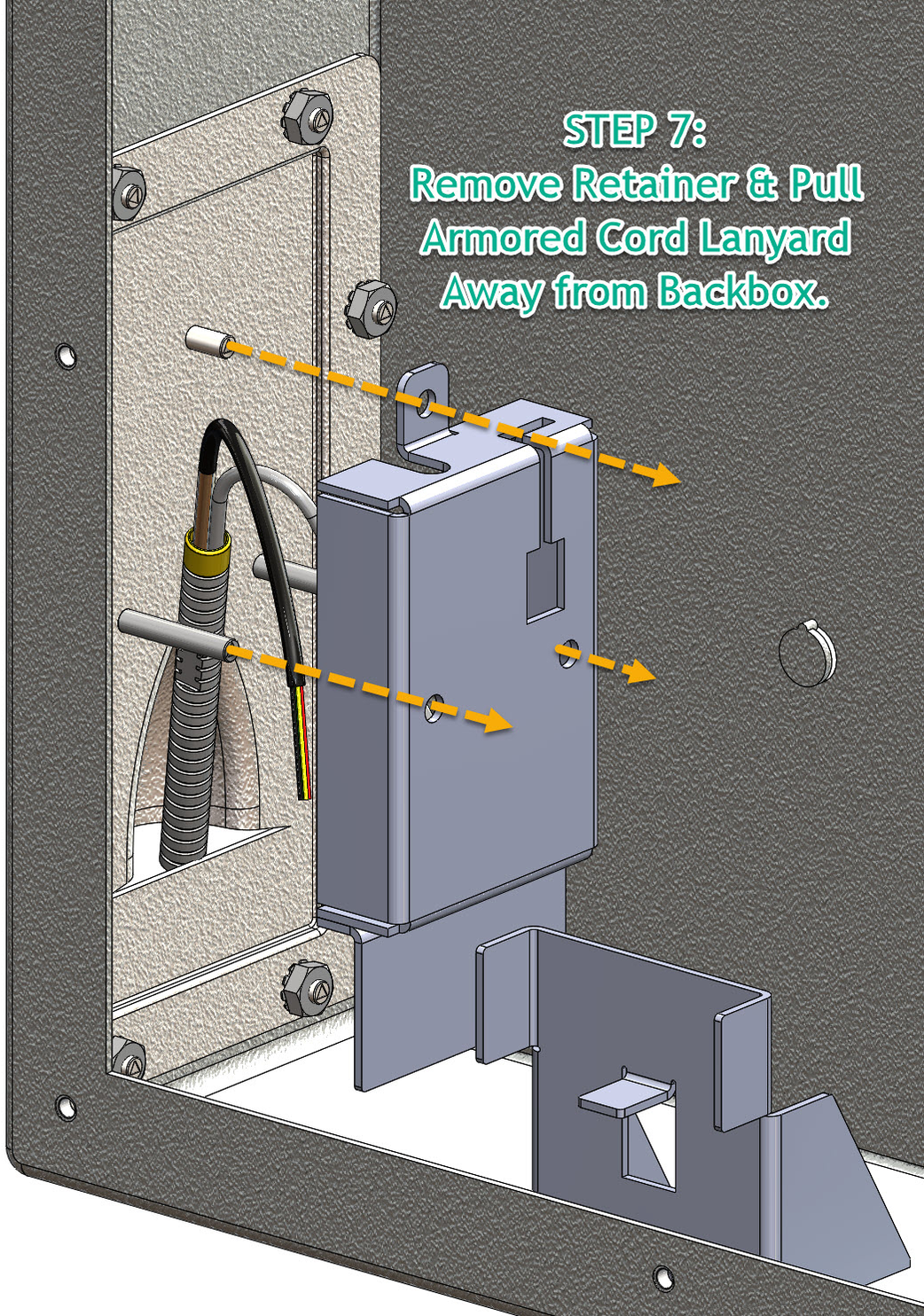
**STEP 6:**  
Release Armored Cord  
Lanyard Stop from the  
Armored Cord Lanyard  
Retainer Slot.



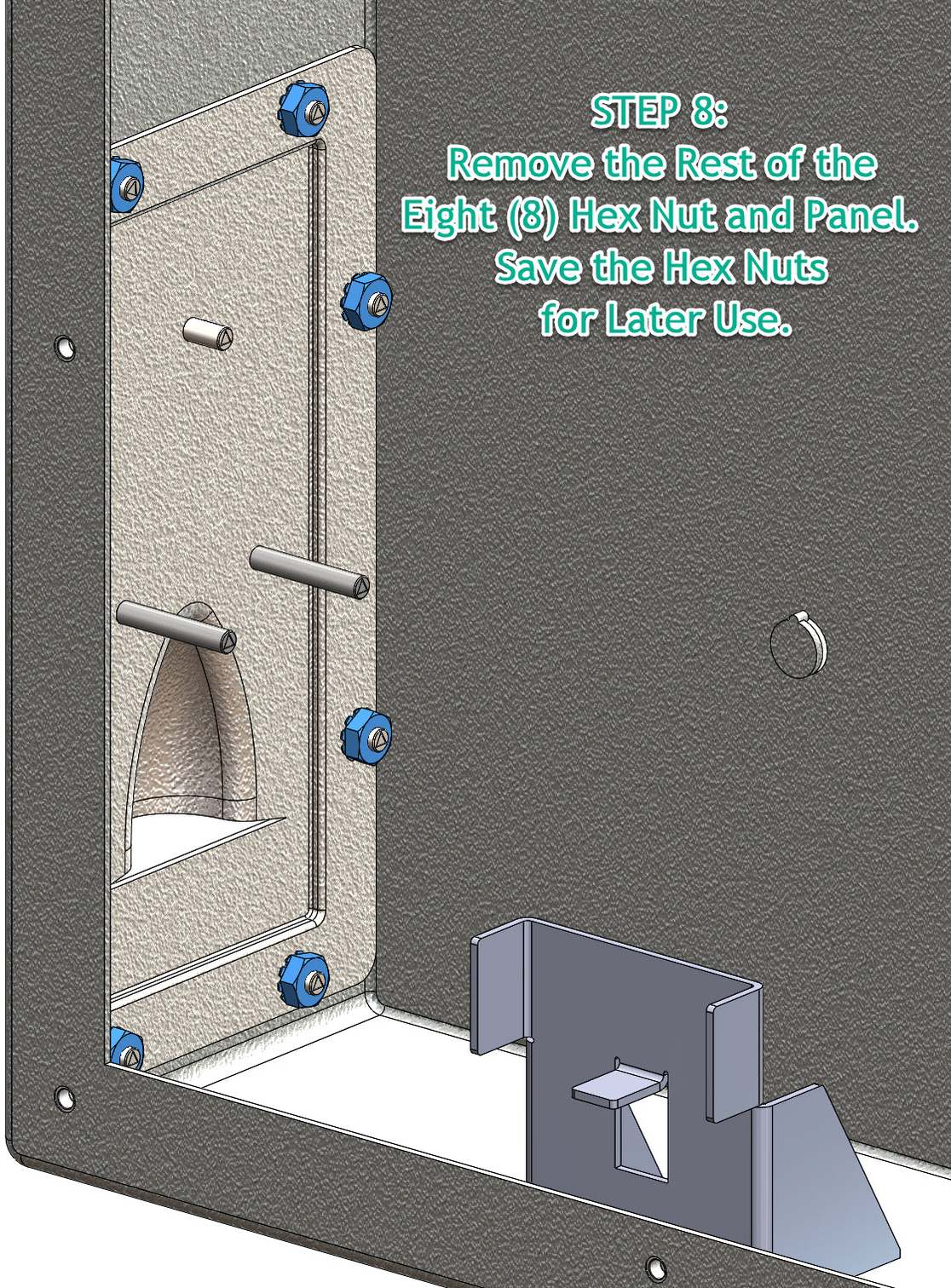
Stop

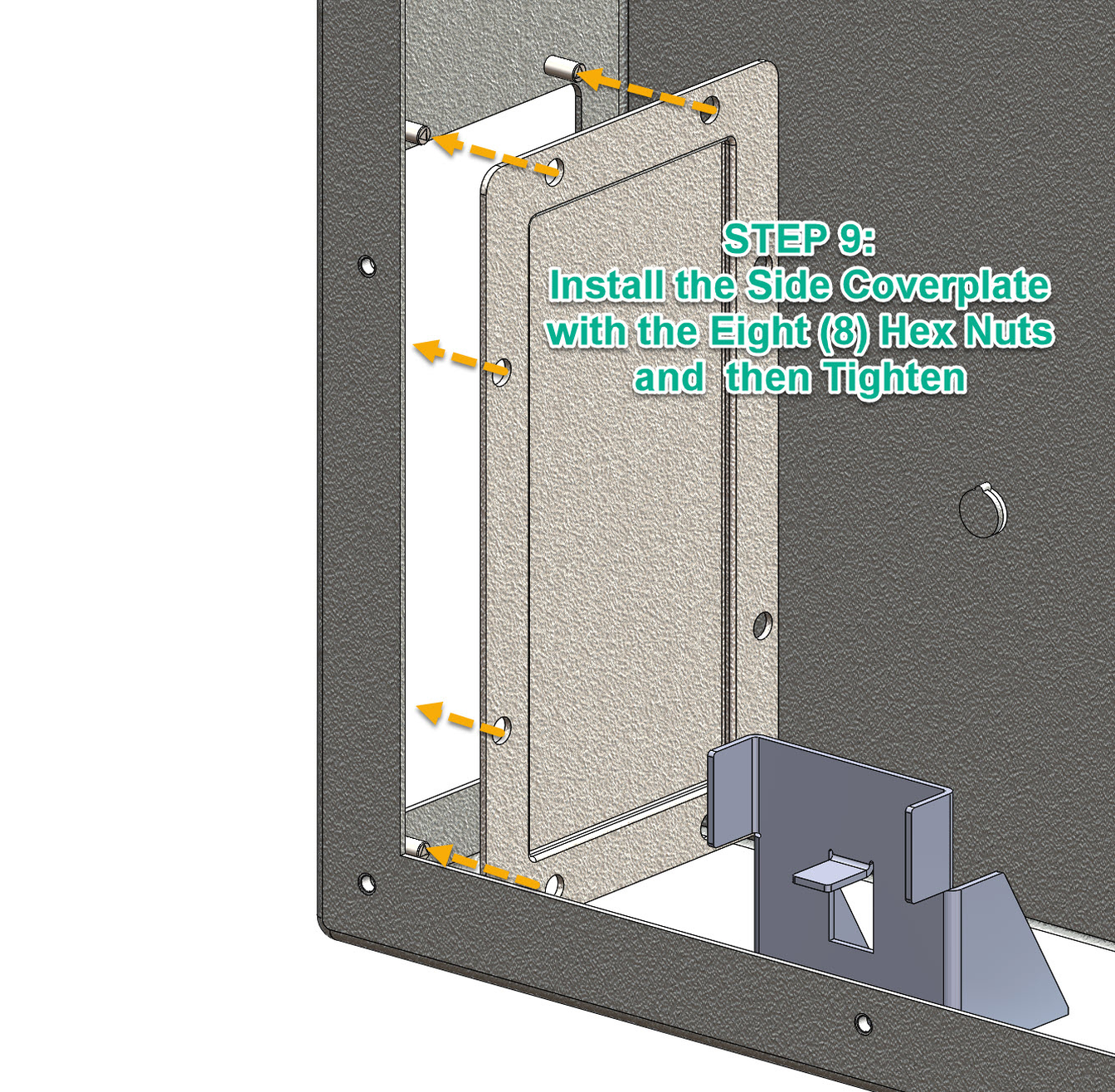
Armored  
Cord  
Lanyard  
Retainer

**STEP 7:**  
Remove Retainer & Pull  
Armored Cord Lanyard  
Away from Backbox.



**STEP 8:**  
Remove the Rest of the  
Eight (8) Hex Nut and Panel.  
Save the Hex Nuts  
for Later Use.



A technical diagram showing the installation of a side coverplate. The coverplate is a rectangular metal plate with eight circular holes, one on each side. It is being positioned against a larger, dark grey metal frame. Orange dashed arrows point from the coverplate's holes towards the frame, indicating the placement of hex nuts. A separate grey metal component with a rectangular cutout is shown in the lower right foreground. The text 'STEP 9: Install the Side Coverplate with the Eight (8) Hex Nuts and then Tighten' is written in a bold, teal, sans-serif font.

**STEP 9:**  
**Install the Side Coverplate**  
**with the Eight (8) Hex Nuts**  
**and then Tighten**