

# HX PRO / HX PRO PLUS

ELECTRO·HYGIENE SYSTEM



## START-UP GUIDE

**HYGIENICA**  
ELECTRO·HYGIENE SYSTEM™

# INTRODUCTION

Congratulations on receiving your HYGIENICA™ Electro-Hygiene System! Before you get started, please be sure to read through this document in its entirety and complete the easy to follow step-by-step instructions.

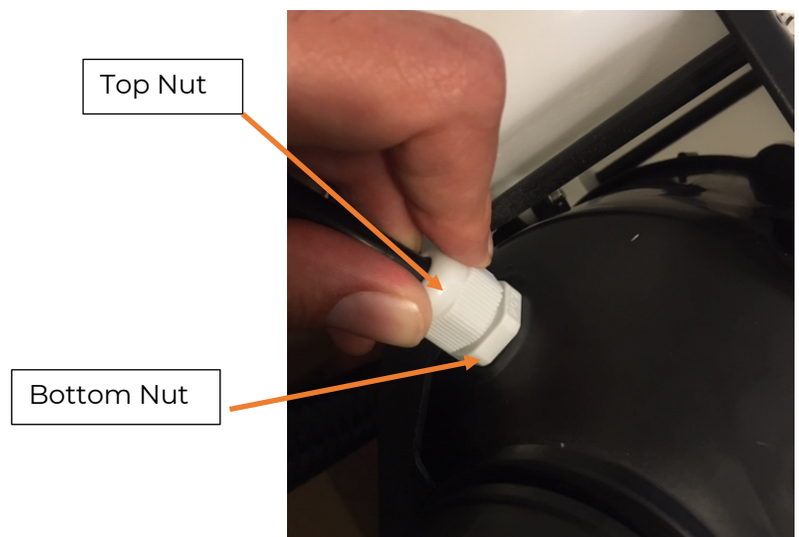
Before leaving our warehouse, we complete a thorough inspection of each unit. However, as damage can occur during the shipping process, we ask you to complete an additional inspection upon arrival of your shipment. If you have any questions regarding inspection, please contact us at [sales@hygienica.net](mailto:sales@hygienica.net).

## WARE HOUSE INSPECTION CHECK LIST

Item	Complete
Power cord nuts tightness	✓
Power cord secured to tank	✓
Tank visual inspection	✓
Inlet/Outlet nuts tightness	✓
Power ON/OFF test	✓
Hose Connector Inspection	✓
Sticker logo visual inspection	✓
Backpack visual inspection	✓
Vanity plate screw tightness	✓

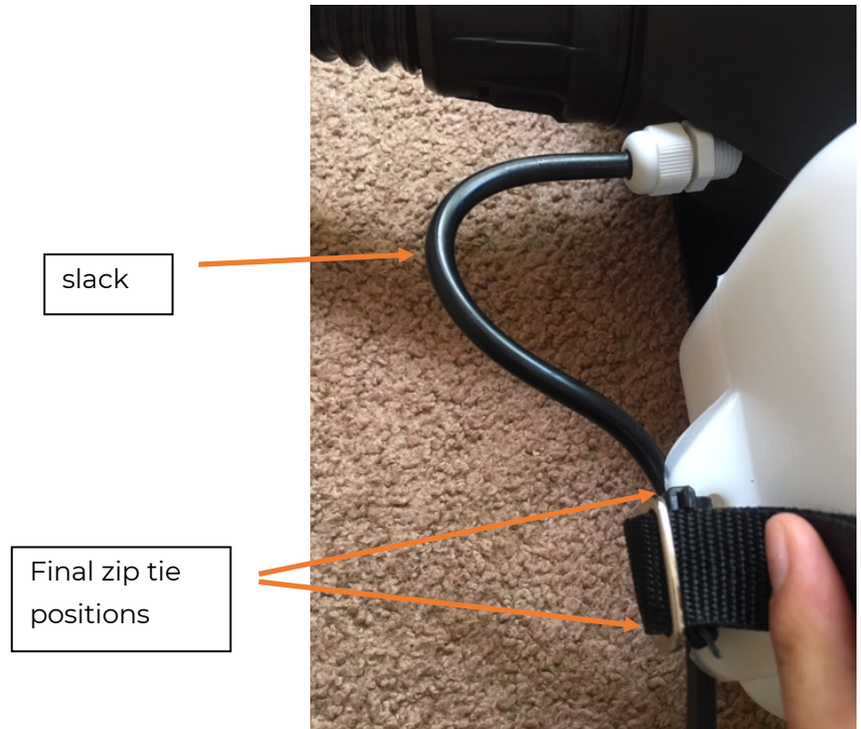
## POWER CORD & NUT TIGHTENING

1. Locate power cord and check **bottom of lock nut** with fingers. If tight, continue to next step. If loose, contact us immediately.
2. Check **top nut** with fingers. If loose, tighten no more than **two full turns** with wrench.

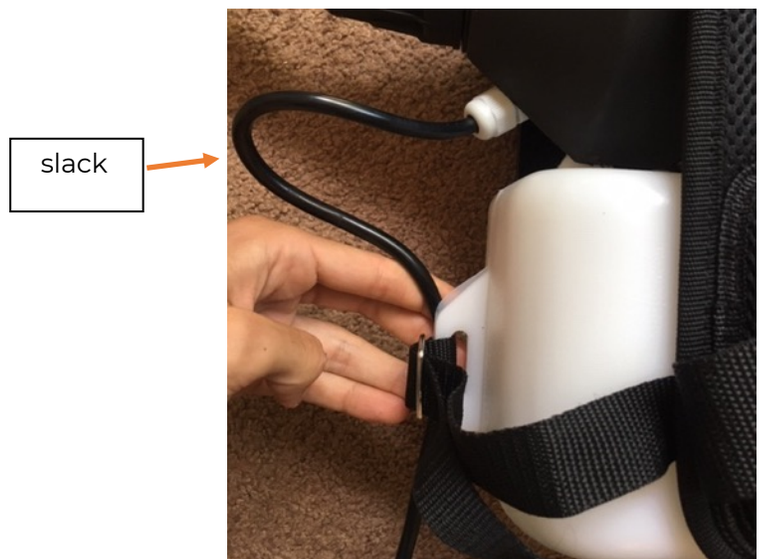


## POWER CORD SECURED TO TANK

1. The power cord should be carefully affixed the side of the tank with two zip ties., with a small amount of slack above the zip ties. If you do not see zip ties securing the power cord to the tank continue to next step. If zip ties are in place, skip forward to section on **Inlet/Outlet Hose Locknut Tightening.**



2. Hold power cord against tank ledge being sure to leave slack between the cable gland and the tank.

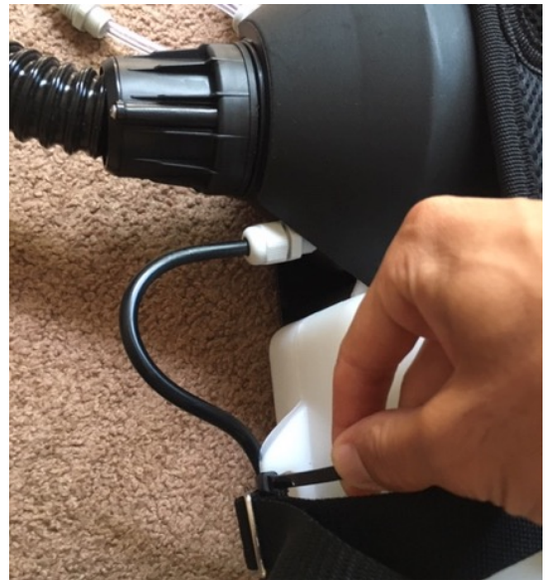


**IMPORTANT:** Use a GFI plugin when connecting your unit to any power supply. If one is not included with your package, you can purchase an adapter at any hardware store.

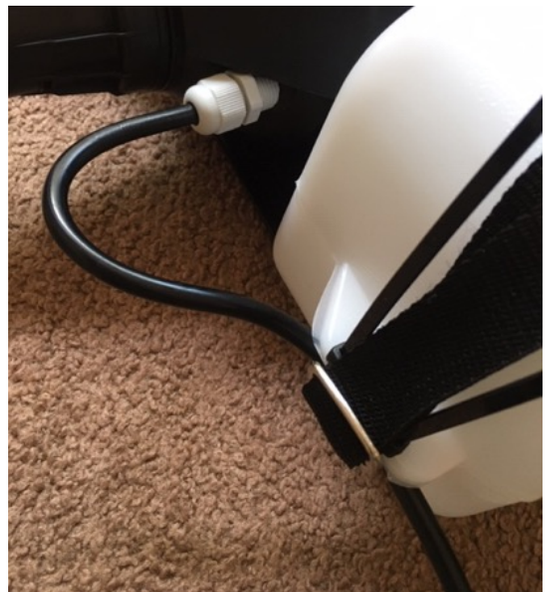
3. Feed the zip tie around through the tank loop and around the power cord ensuring there is still slack in the power cord.



4. Pull zip tie tight against tank surface.



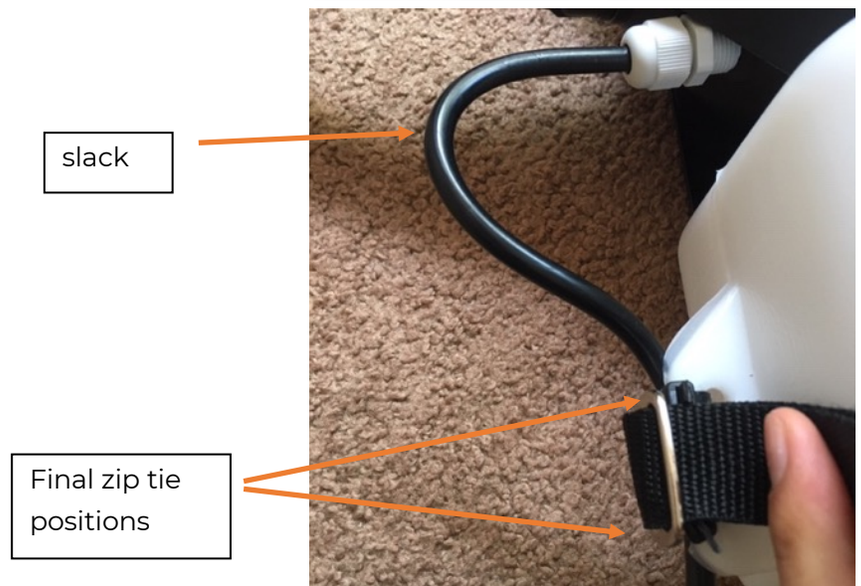
5. Repeat with a second zip tie at the bottom of the tank slot. Make sure to not pinch the backpack strap. Ensure the backpack strap can be tightened and loosened.



- Cut the excess zip tie material on both zip ties.

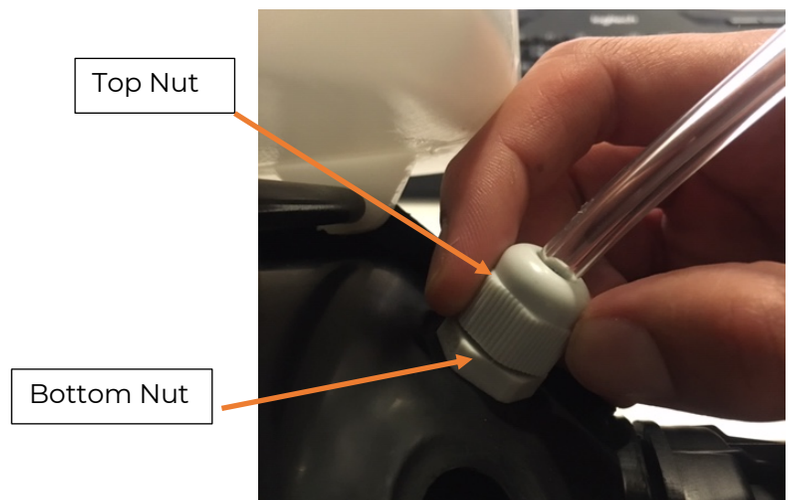


- Final state.



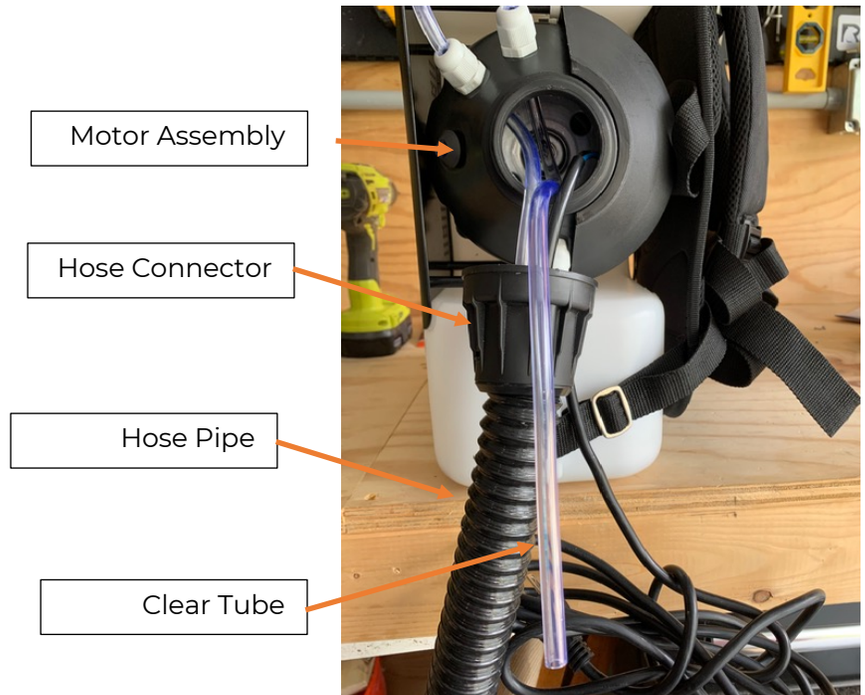
## INLET/OUTLET HOSE LOCK NUT TIGHTENING

- Locate inlet/outlet hose and check bottom of lock nut with fingers. If tight, continue to next step. If loose, contact us immediately.
- If bottom lock nut tight, check top nut with fingers. If loose, tighten **2 full turns** with wrench.



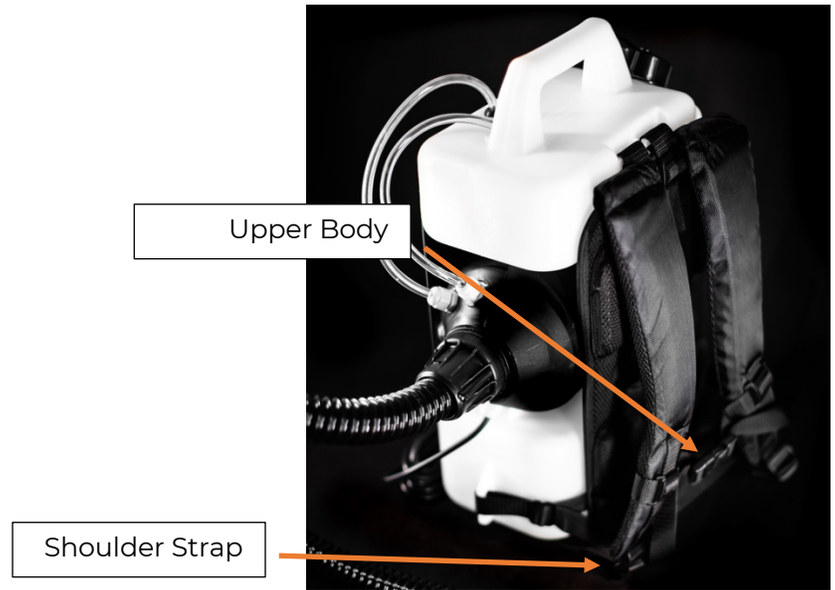
## HOSE/HOSES CONNECTOR DISCONNECTED INSPECTION:

1. Hose connector will arrive completely unscrewed from motor assembly. Feed clear tube into hose pipe and firmly tighten hose connector to the motor assembly. (Please note: clear tube is not fed into hose pipe in image 1.)
2. Once connected and properly tightened, hose and motor assembly should appear like image 2.



## BACKPACK STRAPS – ADJUST FOR COMFORT

1. Adjust backpack straps for user comfort.
  - a. Adjust shoulder strap to match torso height of user.
  - b. Adjust upper body strap to desired tightness. Align strap with chest plate.
  - c. Adjust lower body strap to desired tightness. Align strap between navel and bottom of rib cage.
2. Ensure that unit is snugly fit to reduce movement or swing during use.



## BACKPACK STRAPS – LOCK STRAPS IN PLACE

**Step 1:** Straps should arrive as shown in Step 3. If straps are loose, proceed to next step. If already secured, no additional adjustments required.

**Step 2:** Feed the excess strap into the top part of the buckle.

**Step 3:** Pull excess strap to tighten strap onto buckle.



