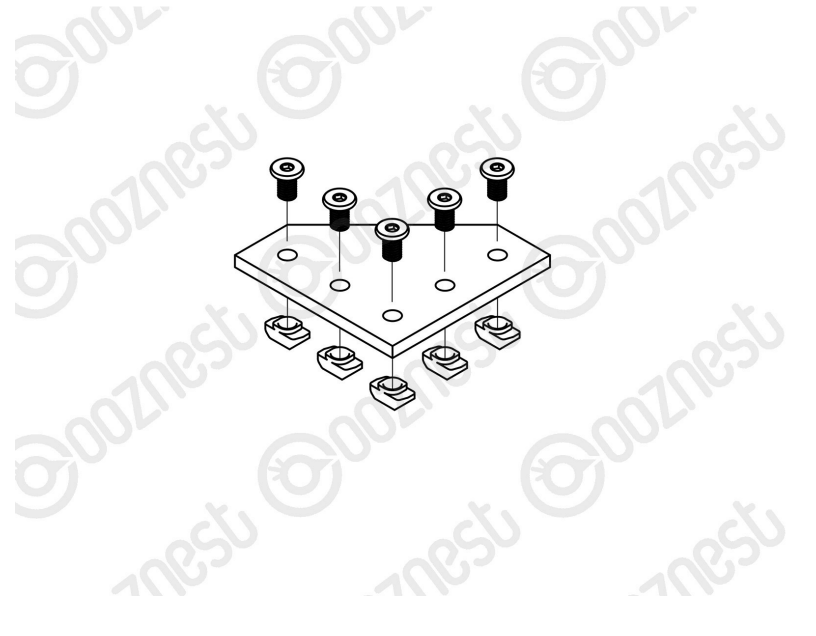
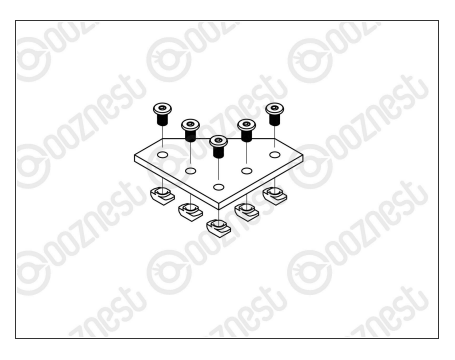


# 1. Preparing Hardware

Written By: Robert

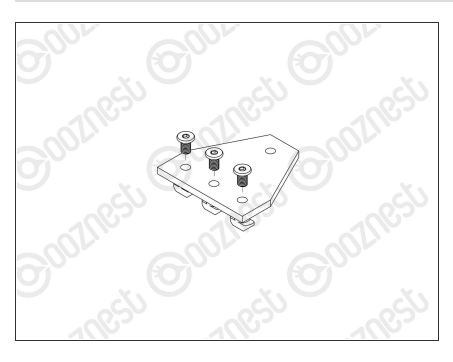


# **Step 1** — Preparing the Corner-Joining-Plates



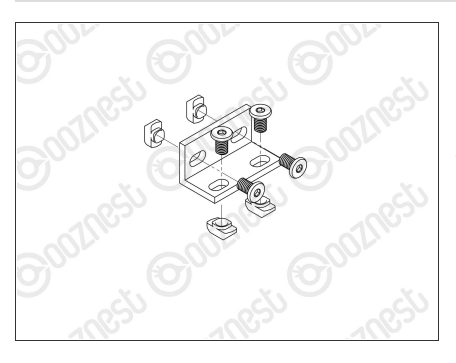
- Using the M5-Button-Head-Bolt-8mm provided and M5-Drop-In-Tee-Nuts construct all Corner-Joining-Plates as pictured.
- ⚠ Do not tighten the M5-Drop-In-Tee-Nuts as they need to be loose to engage with the extrusion.

#### Step 2 — Preparing the T-Joining-Plate



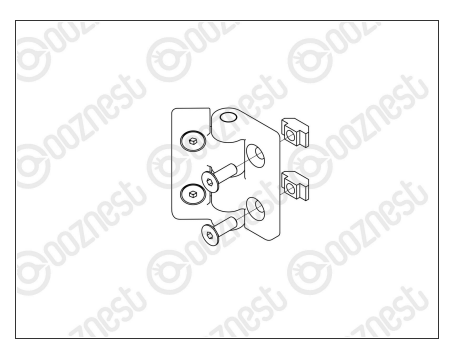
- Using the M5-Button-Head-Bolt-8mm provided and M5-Drop-In-Tee-Nuts construct the T-Joining-Plate as pictured.
- ⚠ Do not tighten the M5-Drop-In-Tee-Nuts as they need to be loose to engage with the extrusion.

# **Step 3** — Preparing the Universal-L-Brackets



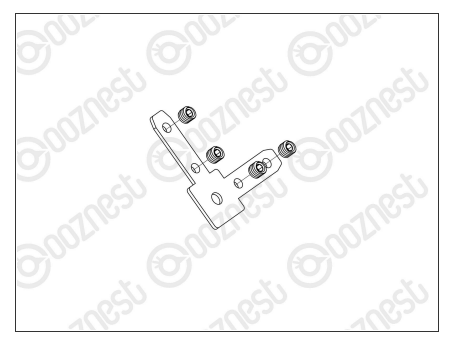
- Using the M5-Button-Head-Bolt-8mm provided and M5-Drop-In-Tee-Nuts construct 10 x Universal-L-Brackets as pictured.
- ⚠ Do not tighten the M5-Drop-In-Tee-Nuts as they need to be loose to engage with the extrusion.

## **Step 4** — **Preparing the Door-Hinges**



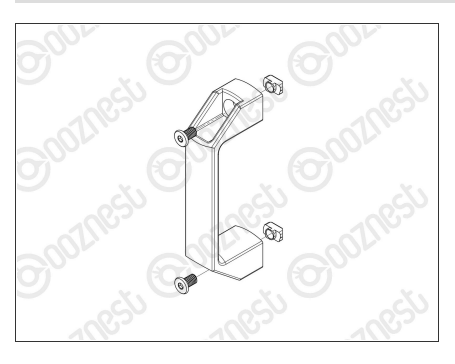
- Using the M5-Button-Head-Bolt-8mm provided and M5-Drop-In-Tee-Nuts construct all Door-Hinges as pictured.
- ⚠ Do not tighten the M5-Drop-In-Tee-Nuts as they need to be loose to engage with the extrusion.

## Step 5 — Preparing the Maker-Links



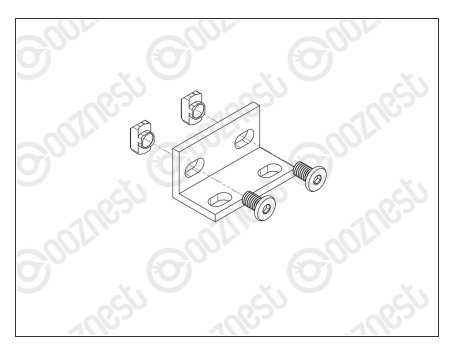
 Thread the grub screws into the Maker-Links until they hold themselves in place.

# **Step 6** — **Preparing the Door-Handles**



- Using the M5-Button-Head-Bolt-10mm provided and M5-Drop-In-Tee-Nuts construct all Door-Handles as pictured.
- ⚠ Do not over tighten the M5-Drop-In-Tee-Nuts as they need to be loose enough to engage with the extrusion profile.

# **Step 7** — **Preparing Fix Down Universal-L-Brackets**



- Using the M5-Button-Head-Bolt-8mm provided and M5-Drop-In-Tee-Nuts construct 4 x Universal-L-Brackets as pictured. Use these brackets to secure the Enclosure to your work surface.
- ⚠ Do not over tighten the M5-Drop-In-Tee-Nuts as they need to be loose enough to engage with the extrusion profile.

#### **Step 8 — Guide Complete**



Guide Complete - Proceed to <u>2.</u>
<u>Assembling The Enclosure Doors</u>

Thanks for following the guide. Any issues, please contact us!