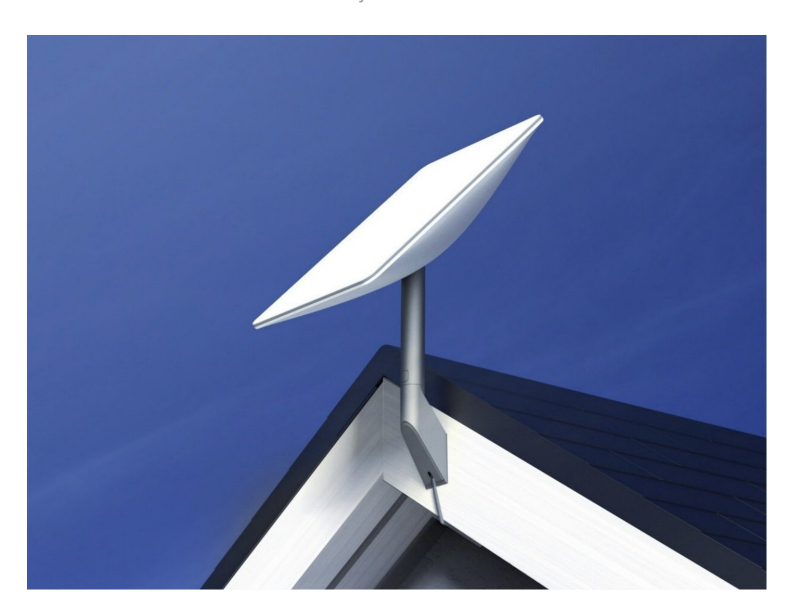


Starlink Rectangle Dish Teardown

All screen shots are from this video, and all...

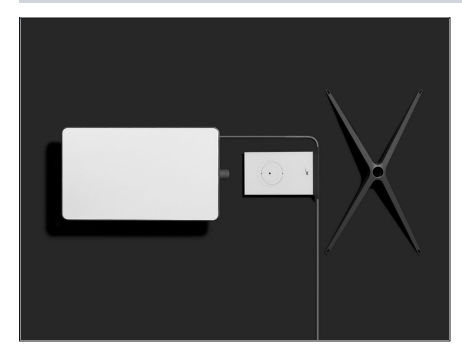
Written By: Jacob Mehnert



INTRODUCTION

All screen shots are from this video, and all credit for the screen shots should go to MikeOnSpace at his Youtube Channel

Step 1 — Starlink Rectangle Dish Teardown



- The rectangular dish is a thinner and lighter weight alternative to the circular dish that is offered by Starlink.
 - IEEE 802.11a/b/g/n/ac standards
 - Dual band 2.4GHz and 5GHz
 - 3x3, MU-MIMO
 - WPA2 and WPA3 security
 - Operating Temperature: -22°F to +122°F (-30°C to +50°C)
 - P54 rated (water resistant), configured for indoor use
 - Input: 100-240 VAC 50/60 Hz, 2.5A Max (Integrated into the WiFi Router)

To reassemble your device, follow these instructions in reverse order.