

Skeleton box for Raspberry Pi

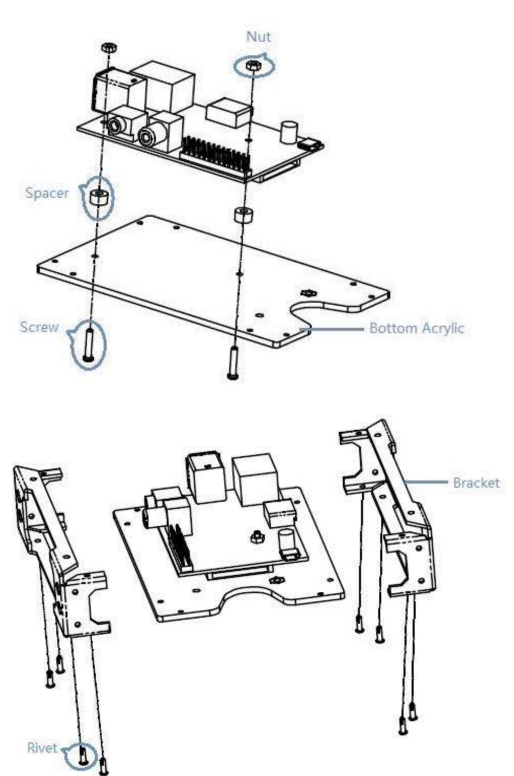
This enclosure is constructed from military grade alminum and hardwearing acrylic, Providing the ultimate protection from physical and corrosion! The skeleton allows clearance for any standard Arduino, amd the enclosures are stackable in all three dimensions, allowing for limitles expansion possibilities. Mounting holes are also pre-drilled to allow for motors, meaning can easily turn the skeleton into a mini-car! The skeleton is easy to use, and provides the best protection for your Arduino that money can buy! And this is a simply case, specially designed for Raspberry Pi.L

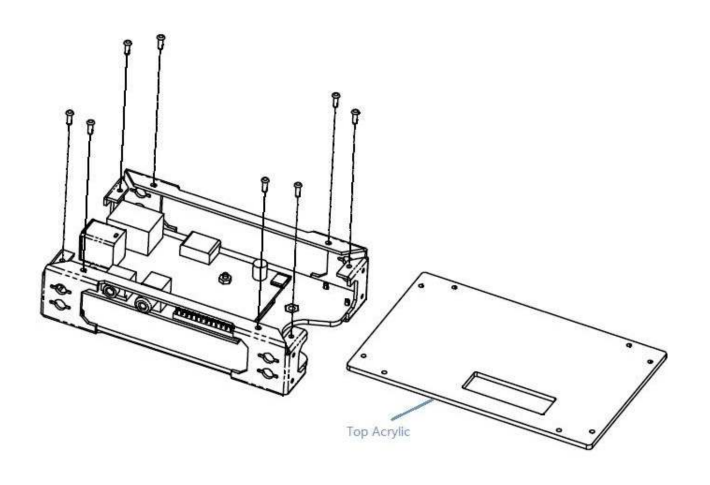
Feature

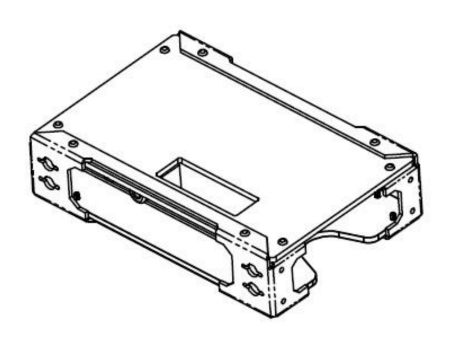
- Neat and universal
- Easy to assemble
- Solid and stable material

Usage

Assembly diagram is as follows:







| Part | Package | Qty |
|----------------|--|-----|
| Bracket | 1.5mm aluminum plate stamping molding, black sand anodized | 2 |
| Bottom Acrylic | 2.5mm Thickness | 1 |
| Top Acrylic | 2.5mm Thickness | 1 |
| Rivet (White) | R2056 | 20 |
| Screw | M2.5X12 | 3 |
| Spacer | M3X7X4 | 4 |
| Nut | M2.5X2 | 4 |

Tech Support

Please submit any technical issue into our forum or drop mail to techsupport@seeed.cc.