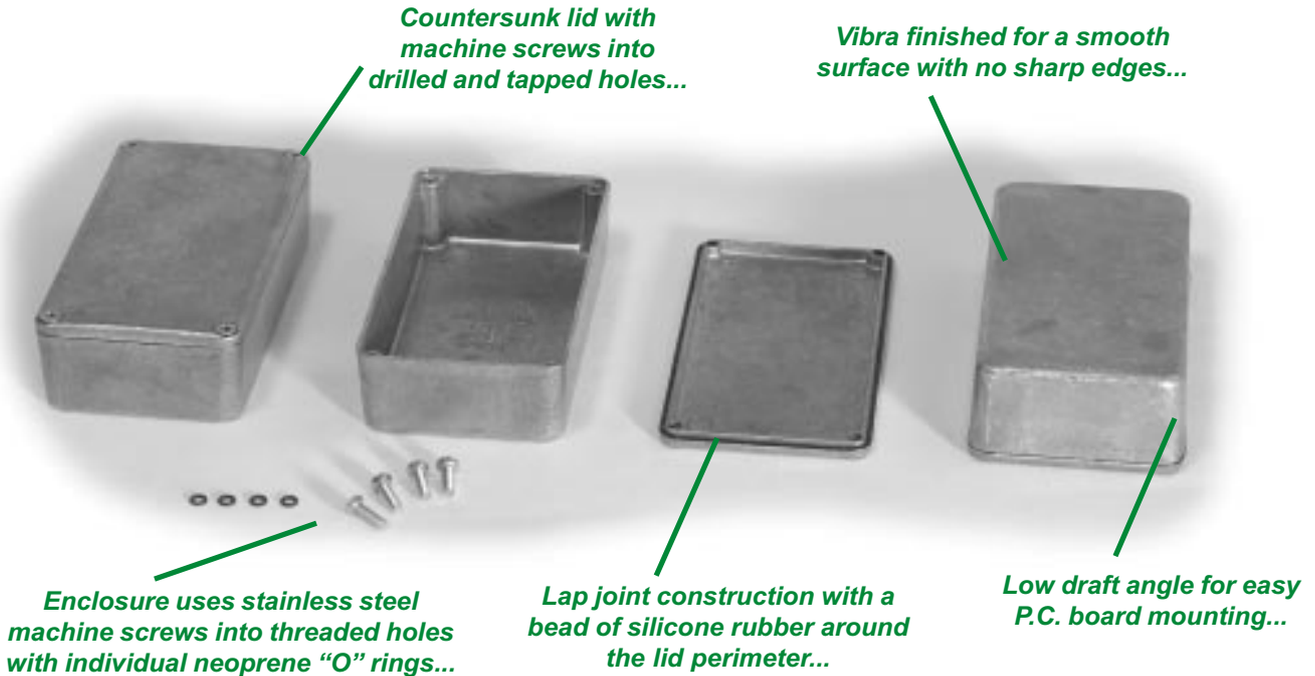


Natural & Painted Watertight (1590W Series)



OTHER KEY FEATURES

- Rugged, diecast aluminum alloy (tough yet easy to machine), electronic instrument enclosure.
- Two piece lap joint construction with a bead of silicone rubber around the perimeter provides protection against access of dust and water. Silicone rubber remains usable from -62 to +232°C (-80 to +450 °F)
- Painted version is painted with tough polyester powder paint for a lasting finish, even after machining.
- 4 (or 6 in 1590D, DD & E, 8 in 1590F) 6-32 x 1/2" stainless steel machine screws secure lid - into tapped holes.
- Designed to meet IP65.
- Replacement screws for natural finish series, stainless steel, 6-32 x 1/2" - **1590WMS100**
- Replacement black oxide screws for black finish, stainless steel, 6-32 x 1/2" - **1590WMS100BK**

Countersunk lid with machine screws into drilled and tapped holes...

Vibra finished for a smooth surface with no sharp edges, then painted with tough polyester powder paint...

Enclosure uses black stainless steel machine screws into drilled & tapped holes with individual rubber "O" rings...

Lap joint construction with a bead of silicone rubber around the lid perimeter...