

Technical drawing of a mechanical part, showing a front view and a side view.

The front view (left) shows a central circular feature with a radius of $R8$ and a thickness of 0 . The top view shows two circular features with a radius of $R8$ and a thickness of 0 . The side view (right) shows a vertical feature with a thickness of 1.93 and a radius of $R8$.

Dimensions and tolerances are indicated:

- Central circular feature: $R8$ (radius), 0 (thickness).
- Top circular features: $R8$ (radius), 0 (thickness).
- Side view: 1.93 (thickness), $R8$ (radius).

Material: 6061 Aluminum Alloy

Part Name: Lower Leg Bearing

Quantity: 4Pcs

Version: 5.1

Scale: 1:1

Stage Mark: 0.006

Weight: 5.1

Design: Design Supervisor

Check: Design Supervisor

Signature: Design Supervisor

Date: Design Supervisor

Approval: Design Supervisor

Standard: Design Supervisor

Process: Design Supervisor

Review: Design Supervisor

Replacement: Design Supervisor