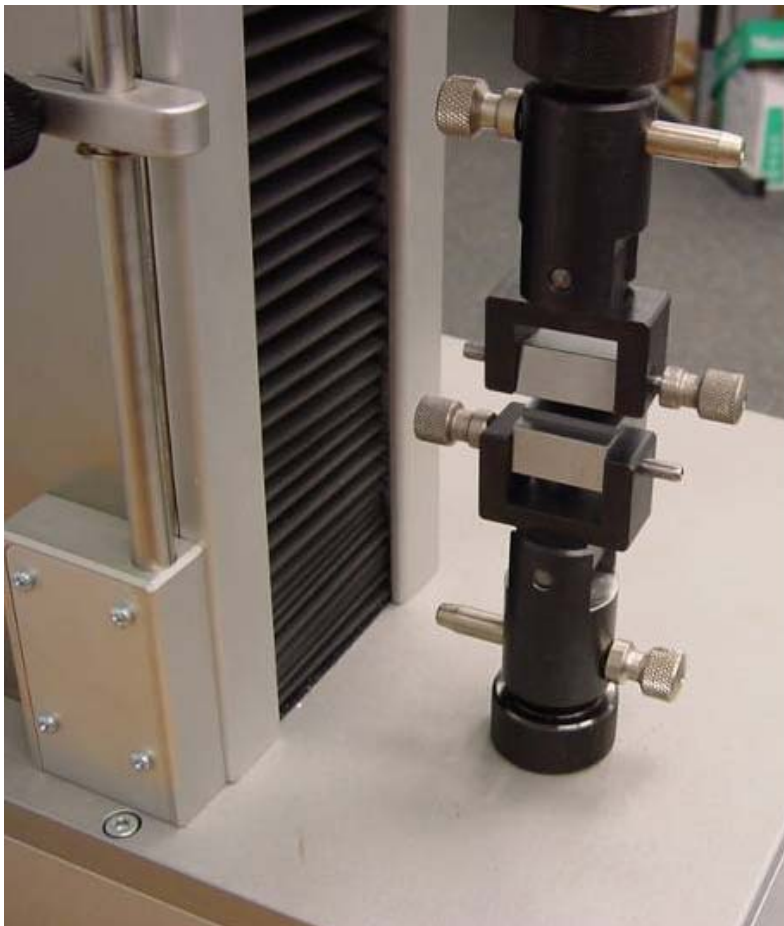


GD1062-86 Cleavage Strength Test Fixture per ASTM D 1062

Cleavage Strength Test Device Requirements – ASTM D1062 specifies test fixtures for determining the cleavage properties of adhesive bonds of various metals. The GD1062-86 fixture meets these requirements.

The GD1062-86 grips are built to mimic the grips described in ASTM D1062 for holding a test specimen between a fixed member and a movable member. The grips are of the self-aligning type, and are attached so the fixed and movable members move into alignment as soon as any load is applied. These grips were modeled after a characteristic line model provided in the standard.



**GD1062-86 Test Fixtures meet
ASTM requirements**



Contact an application engineer to configure a
solution to your application requirements.
(1-800-430-6536)

Reference: ASTM Standard D 1062, 2002, “D1062 Standard Test Method for Cleavage Strength of Metal-to-Metal Adhesive Bonds,” ASTM International, West Conshohocken, PA, 2007, www.astm.org.