## **3-Point Bend Fixture**

Designed for compressive, 3-point bend applications, the GF-54 supports uni-directional bending on rigid and semi-rigid materials.

Top and Bottom Fixtures may be ordered separately. Top: p/n GF54-TOP Bottom: p/n GF54-BOT



**GF-54 Capacity** 225 lbf, 1000 N

# Thread

Upper Fixture- #10-32F Bottom Fixture- #10-32F

### **Circular Adhesive Fixture**

Includes top and bottom fixture for general purpose compressive testing or adhesive determination. Top fixture is self aligning.

Top and Bottom fixture may be ordered separately: Top- GF8-Top Bottom - GF8-BOT

#### **Clevis Fixture**

The GF-2 comes with an upper and lower fixture. The fixture has a concave diameter that centeres the smaple and secures the pins while under load. The throat clearance with pin installed is 12mm (0.5 in) a the centerline. Ideal for spring tensile testing.

Top and Bottom fixture may be ordered separately: Top Fixture- GF2-Top Bottom Fixture- GF2-Bot



GF-2 Sample Size 12mm (0.5 inch) Width

Capacity 550 lbf, 2500 N

**Thread** Upper Fixture - 1/4-20M Lower Fixture - 3/8-16M



**Bottle Top Torque** 

the bottle top.

This single fixture is used with the

STS torque sensor to determine

bottle top torque results. A manual

screw mechanism is used to affix to

### **B200309** Sample Size 38mm (1-1/2 in) minimum cap size

70mm (2-3/4 in) maximum cap size

Capacity 100 lb-in, 10 N-m

Thread Hex

Willrich Precision Ph 866-945-5742 email: sales@willrich.com

**GF-8** 

Capacity

Thread

550 lbf, 2500 N

Sample Size

75mm (3 inch) Diameter

Upper Fixture - 1/4-20M

Lower Fixture - 3/8-16F