

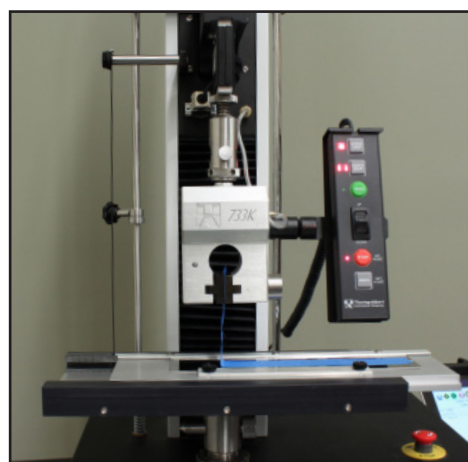
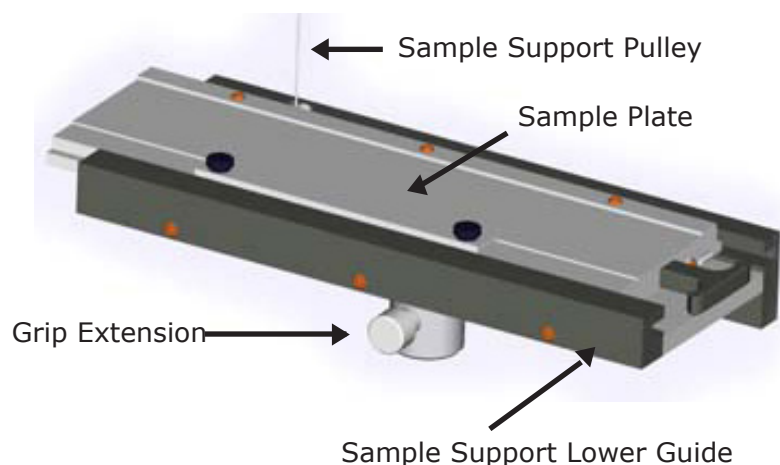
90° Peel Fixture

Universal Testing System

The 90° Peel Fixture extends the versatility of a Universal Materials Tester. It is used for test procedures which require maintaining a constant right angle between the adhesive sample and the rigid test surface.

A portion of the adhesive sample is attached to the sliding sample plate while the free end is secured by the grip. When a test is initiated, the grip peels the sample from the plate. The sample plate and the grip move at the same rate so that the 90° angle is maintained throughout the test.

The standard fixture is configured with a grip extension to fit in the lower grip adapter and comes complete with sample plates, a sample support lower guide and a sample support pulley which slides the plate to maintain a 90° angle.



Dimensions (L x W x H)

- 13.5 x 5.25 x 2.25"
- 343 x 133.35 x 57 mm

Industry Standards

- ASTM D6252
- ASTM D6862
- PSTC-1A



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