



Mark-10 MR06-200 Handheld Wire Crimp Pull Tester

The NEW Mark-10 MR06-200 wire crimp pull sensor is a hand-operated solution for measuring wire crimp pull-off forces. The ergonomic handles and convenient tension mechanism make field measurements a breeze for applications up to 200 lbF (1,000 N). Squeeze the handles together to increase tension on the sample until a break occurs. The peak force is recorded by a Mark-10 indicator. A rotating turret with slots of multiple sizes accommodates a wide range of wire diameters, up to 0.25 in. (6.4 mm).

Specifications	Details
Weight	2.5 lb [1.2 kg]
Safe Overload	150% of full scale
Accuracy	$\pm 0.5\%$ of full scale + indicator
Brand	Mark-10