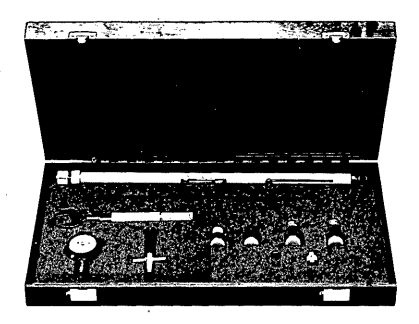
Table 1-6. Accessories Available for the HP 8510 System

HP 85050A 7MM CALIBRATION KIT



The HP 85050A calibration kit contains a set of calibration standards used to calibrate an HP 8510-series network analyzer system when making error-corrected measurements of devices with a 7mm connector interface. Also included are tools for maintaining and verifying the integrity of the test port 7mm connector interface. Option 010 adds a 7mm beadless airline, 30cm long with >50 dB return loss. This is used as an impedance reference in the HP 8510 system for time domain operation. Option 020 deletes torque wrench, gage, and extractor tool.

Qty.	HP Part Number	Description
1	1250-1872	7mm Flush Short with Hole
1	1250-1873	7mm Open with Collet Pusher
1	1250-1875	7mm Connector Gage without Case
1	1250-1874	7mm Torque Wrench (12 lbin.)
1	5060-0236	7mm Collet Extracting Tool
2	85050-60001	7mm Fixed Load, >52 dB Return Loss
1	1250-1890	7mm Sliding Load, >52 dB for Airline Section
1	85050-80001	85050A Instrument Case
4	85050-20001	Center Conductor Collet
1		Calibration Data Cartridge
1	1250-1877	30cm Beadless Airline, >54 dB Return Loss (Opt. 010)