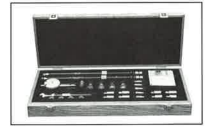
Vector Network Analyzer (Cont.)

Model 360

Calibration Kits

3650 SMA/3.5 mm Calibration Kit

The 3650 Calibration Kit contains all the precision components and tools required to calibrate for 12-term error-corrected measurements of devices with SMA or 3.5 mm connectors. Components are



included for calibrating male and female test ports. The kit supports calibration with broadband loads. Option 1 adds sliding loads.

Consisting of:

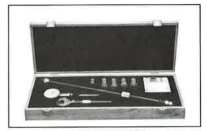
23S50	Short, SMA Male	
23SF50	Short, SMA Female	
24S50	Open, SMA Male	
24SF50	Open, SMA Female	
28S50-2	Termination, SMA Male (dc-26.5 GHz) (2 each)	
28SF50-2	Termination, SMA Female (dc-26.5 GHz) (2 each)	
33SFSF50	Insertable, SMA Female/Female (2 each)	
33SS50	Insertable, SMA Male/Male	
33SSF50	Insertable, SMA Male/Female (2 each)	
34AS50-2	Adapter, GPC-7/SMA Male (2 each)	
34ASF50-2	Adapter, GPC-7/SMA Female (2 each)	
01-201	Torque Wrench	
01-21	Reference Flat	
01-222	Connector Gauge	
01-223	Gauge Kit Adapter	
tion 1. Add the following		

Option 1: Add the following.

17S50	Sliding Load, SMA Male
17SF50	Sliding Load, SMA Female
01-211	Female Flush Short
01-212	Male Flush Short

3651 GPC-7 Calibration Kit

The 3651 Calibration Kit contains all the precision components and tools required to calibrate for 12-term error-corrected measurements of test devices with GPC-7 connectors. The kit supports calibration with broadbase



calibration with broadband loads. Option 1 adds a sliding load and a pin depth gauge.

Consisting of:

23A50	Short, GPC-7
24A50	Open, GPC-7
28A50-2	Termination, GPC-7 (dc-18 GHz) (2 each)
01-200	Torque Wrench
01-221	Collet Extractor Tool and Vial of 4 Collets

Option 1: Add the following.

17ADU	Silding Load, GPC-7
01-210	Reference Flat
01-220	GPC-7 Connector Gauge

3652 K Connector® Calibration Kit

The 3652 Calibration Kit contains all the precision components and tools required to calibrate for 12-term error-corrected measurements of test devices with K Connectors. Components are included



for calibrating both male and female test ports. The kit supports calibration with broadband loads. Option 1 adds sliding loads.

Consisting of:

•		
	23K50	Short, K Male
	23KF50	Short, K Female
	24K50	Open, K Male
	24KF50	Open, K Female
	28K50	Termination, K Male (dc-40 GHz) (2 each)
	28KF50	Termination, K Female (dc-40 GHz) (2 each)
	33KK50	Insertable, K Male/Male
	33KFKF50	Insertable, K Female/Female (2 each)
	33KKF50	Insertable, K Male/Female (2 each)
	34AK50	Adapter, GPC-7/K Male (2 each)
	34AKF50	Adapter, GPC-7/K Female (2 each)
	01-201	Torque Wrench
	01-210	Reference Flat
	01-222	Connector Gauge
	01-223	Gauge Kit Adapter

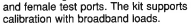
Option 1: Add the following.

17K50	Sliding Load, K Male
17KF50	Sliding Load, K Female
01-211	Female Flush Short
01-212	Male Flush Short



3654 V Connector[™] Calibration Kit

The 3654 Calibration Kit contains all the precision components and tools required to calibrate for 12-term error-corrected measurements of test devices with V Connectors. Components are included for calibrating both male



Consisting of:

nsisting of:	
23V50	Short, V Male
23VF50	Short, V Female
24V50	Open, V Male
24VF50	Open, V Female
28V50	Termination, V Male (dc-60 GHz) (2 each)
28VF50	Termination, V Female (dc-60 GHz) (2 each)
33VV50	Insertable, V Male/Male
33VFVF50	Insertable, V Female/Female (2 each)
33VVF50	Insertable, V Male/Female (2 each)
01-201	Torque Wrench
01-210	Reference Flat
01-322	Connector Gauge
01-323	Gauge Kit Adapter
17V50	Sliding Load, V Male
17VF50	Sliding Load, V Female
01-311	Female Flush Short
01-312	Male Flush Short