

Test Leads



MP-20 Microprobes
98-0249



MP-10 Microprobes
98-0078



Common Test Lead
98-0043

Other Useful Accessories



Footswitch for Model 30,
TrackerPXI, Tracker 3200S,
Tracker 2800/2800S
98-0315



Travel case for Tracker 3200S,
Tracker 2800/2800S
98-0524

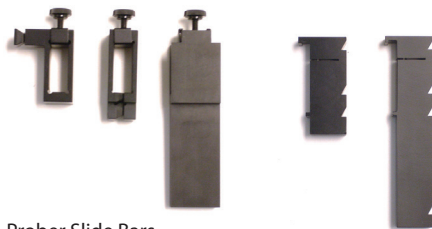
Prober Accessories



Prober Crossbars for Access, Access USB,
Access 2 USB and Prober III/IIIc
98-0119 (Access 2 USB and Prober III/IIIc)
98-0393 (Access and Access USB)



PCA Support Kit
98-0167



Prober Slide Bars
98-0133 Extended Slide Bar
98-0109 Standard Slide Bar
98-0132 Slide Bar Extension
Board Spacers
98-0111 Three slot Probers
98-0292 Four Slot Probers

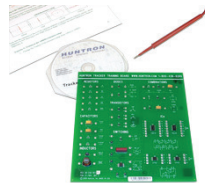


Spring Probe Kit
98-0126

Training



Huntron ASA Training Kit
Includes:
- Tracker Training Course/Tracker
- Footswitch
- One set of Huntron MP20 Microprobes
98-0678



The Huntron ASA Training
Course covers the basics of
using analog signature analysis.
98-0515

Huntron Parts and Accessories

MP-20 Microprobes 98-0249 - Huntron microprobes with safety shrouded banana plugs for the Trackers 200, 2700/2700S, 2800/2800S, 4000, 3200S, ProTrack, Tracker Model 30 and TrackerPXI. Can also be used with any instrument that accepts safety shrouded 0.16" (4mm) banana plugs.

MP-10 Microprobes 98-0078 - Huntron microprobes for the Trackers 1000, 2000, 2500, 5100DS and DSI 700. Can be used with any instrument that accepts 0.16" (4mm) banana plugs.

Common Test Lead 98-0043 - Used for the PCB to Tracker connection.

Footswitch 98-0315 - The Footswitch allows you to start and stop the scanning leaving your hands free to move the probes or clips (when used with Huntron Workstation). Used with Huntron Tracker Model 30 Tracker 3200S and TrackerPXI.

Travel Case for Trackers 98-0524 - Manufactured by Storm, this durable, air and water tight carry case with foam cut outs can be used with Tracker 3200S, Tracker 2800/2800S, Model 30, or Model 30 and Scanner and accessories.

Prober Crossbars - Used with the various Prober slide bars to assist in holding a PCB firmly within the Prober test area.
98-0119 used with Access 2 USB, Prober III and Prober IIIc
98-0393 used with Access and Access USB

PCA Support Kit 98-0167 - This kit is used to assist in supporting large PCBs from underneath on an Access 2 Prober system. The kit includes 2 weighted bases and two sets of support pins.

Prober Slide Bars - Used with the Prober crossbars to assist in holding a PCB firmly within the Prober test area.
98-0133 Extended Slide Bar; **98-0109** Standard Slide Bar; **98-0132** Slide Bar Extension

Prober Board Spacers - Used to hold a PCB under test away from the Prober side walls. This allows you to test to the board edge.
98-0111 Three slot Probers (Access, Access USB, Prober II/IIc and Prober III)
98-0292 Four Slot Probers (Access 2 USB and Prober IIIc)

Spring Probe Kit 98-0126 - This kit contains an assortment of 100mil and 50mil spring probes used with Huntron Probers. It includes spare probe tip receptacles and 50mil Probe Holder.

Huntron ASA Training Kit 98-0026 This accessory kit includes:
- The Huntron ASA Training course to assist you in learning the basics of analog signature analysis
- The Tracker Footswitch to speed you along with your testing
- One set of Huntron MP20 Microprobes (these are in addition to those included with your Tracker) to help you probe the test points

Huntron ASA Training Course 98-0515 - The Huntron Analog Signature Analysis (ASA) Training Course takes you through theory and all phases of troubleshooting using Tracker Analog Signature Analysis. It is designed to help train users new to ASA. The course utilizes a custom designed PCA with step-by-step workbook exercises that will teach technicians at all skill levels how to integrate ASA as a new tool for their diagnostic workbook. The training course consists of a CD with the printable workbook, and the Huntron Tracker Trainer PCA. This course is suitable for all variable range Trackers including the Tracker 3200S, Tracker 2800/2800S, Tracker Model 30, TrackerPXI, Tracker 2700/2700S, ProTrack and Tracker 4000.