

TRACKMASTER MODELS

Items Included	MARK V	MARK VI	MARK VII	MARK VIII	MARK IX	MARK X	MARK XI	MARK XII
Electronic Scale	X	X	X	X	X	X	X	X
Carrying Case	X	X	X	X	X	X	X	X
Shot Put Receiving Cup Assy	X	X	X	X	X	X	X	X
Hammer Gauge	X	X	X	X				X
Javelin Diameter Gauge	X	X	X	X			X	
Javelin Tip & Grip Gauge	X	X	X	X			X	
Javelin Balance Gauge	X	X	X	X			X	
Men's Discus Gauge	X	X	X					
Women's Discus Gauge	X	X	X	X	X		X	X
1.5 & 1.6 kg Discus Gauge	X	X		X	X		X	
Shot Rings - 95 mm	X	X	X	X	X		X	X
Shot Rings - 98.4 mm	X	X		X	X		X	X
Shot Rings - 100 mm	X							
Shot Rings - 105 mm	X							
Shot Rings - 110 mm	X	X	X	X	X		X	X
Shot Rings - 115 mm	X							
Shot Rings - 117.5 mm	X	X		X	X		X	X
Shot Rings - 125 mm	X							
Shot Rings - 130 mm	X	X	X					
Shot Rings - 145 mm	X							
Instruction Manual	X	X	X	X	X	X	X	X

For more information contact Daktronics at

888-325-8766

or contact your local Daktronics representative.

DAKTRONICS, INC.

COMMUNICATION SOLUTIONS
THROUGH TECHNOLOGY

P.O. Box 5128 331 32nd Avenue Brookings, SD 57006
Phone (605) 697-4300 or (888) 325-8766 Fax 697-4700

Copyright © 2000 Daktronics, Inc. SL070500-3424
Trackmaster™ is a trademark of Daktronics, Inc.

TRACKMASTER™

Gauges for Field Implement Certification by Daktronics

Records
were made
to be broken.

TrackMaster gauges
make them official.

The TrackMaster system includes:

- An easy-to-use, extremely accurate electronic scale designed especially for the TrackMaster system.
- Laser-cut, laser-etched stainless steel gauges for accurate measurements for years to come.
- A durable, protective carrying case.



DAKTRONICS, INC.

COMMUNICATION SOLUTIONS
THROUGH TECHNOLOGY

For years track and field officials, coaches and athletes have depended on Trackmaster gauges to certify that the implements used during events meet specifications. Certified implements ensure that athletes can qualify for state, regional or national competition, and that new records will go in the books.

Daktronics has redesigned the Trackmaster system, adding exciting new features while maintaining the proven go/no go system. All of the implements are easy to use and are designed and manufactured for years of trouble-free use.

All TrackMaster gauges are laser cut stainless steel to provide extremely accurate measurements that will always be correct. All labels on the gauges are laser-etched for accuracy and permanency.

More than 500 TrackMaster systems are currently in use throughout the United States. TrackMaster implements were used at the 1996 Centennial Olympic Games in Atlanta, Georgia.

Digital Electronic Scale



Daktronics, in association with Mettler Toledo, a leading scale manufacturer, has developed a unique digital scale especially for the TrackMaster system. Now it's easy to read the exact weight of your implement and know exactly how close it is to the specification. Just press a button to reset the scale to zero, place the implement on the receiver cup, and read the weight.

- Easy to use - no tip weights or scale calibration required
- Works for javelin, discus, hammer, shot
- Easy reset to zero prior to weighing
- Easy to read illuminated digits
- Accurate to the nearest 5/1000 of a pound (2 grams)
- Weighs implements up to 40 pounds (20,000 grams)

Shot & Hammer Rings



The standard set of shot rings has been expanded to include gauges for all WAVA shots and hammers. The shot rings are designed to check for the maximum and minimum implement diameters.

Hammer Gauge

The hammer gauge now incorporates gauge marks for the men's hammer, women's hammer, and 35 pound weight. A wire tension device allows the inspector to apply tension to the hammer wire to completely straighten it before measurement. A hammer balance test pin is mounted on the base of the hammer gauge and calipers are provided to measure the hammer wire size.



Javelin Gauges



The javelin tip and grip gauge is used to measure the tip length and grip length of the javelin. This gauge includes measurements for all javelins used including those for high school, college, international and WAVA men's and women's competition.



The javelin balance gauge is used to ensure the javelin is properly weighted. All javelins pivot from a single point. The gauge folds neatly inside itself for easy storage.



The javelin diameter gauge is used to verify that the implement is the correct diameter at various points along the length of the javelin as specified by the rules.

Discus Gauges



All dimensional measurements required in testing a discus are now available with one gauge plate. Separate gauge plates are also available for the men's, women's and 1.5/1.6 kg discus. The new gauge designs use the same proven go/no go procedure to check implements.

Other Daktronics Products for Track & Field

- Scoreboards
- Timing Systems
- Start Systems
- Manual Timing
- Meet Management Systems

Available Models:

- Mark V for Collegiate, High School and WAVA competition
- Mark VI for Collegiate and High School competition
- Mark VII for Collegiate competition
- Mark VIII for High School competition
- Mark IX for High School competition without Hammer and Javelin measuring devices
- Mark X scale and carrying case

All of the models listed above include gauges for both men's and women's implements. See back page for details.

