

IAAF Implement Certification Kit

All gauges, excluding indoor weight gauge, are laser cut stainless steel for extreme accuracy and permanency. Meets new 2007 rule updates.

Kit Includes:

93020	20K scale	93045	1.0K Discus Gauge
93021	Scale Ring	93046	1.5K Discus Gauge
93040	Hammer Length and Center of Gravity Gauge	93048	1.75K Discus Gauge
930422	Javelin Grip Gauge	93049	2.0K Discus Gauge
930421	Javelin Tip Gauge	93030	4K Shot Gauge
930441	Javelin Diameter Chart	93032	16lb Shot Gauge
93044	Digital Caliper	93033	5k Shot Gauge
93043	Javelin Balance Gauge	93034	6k Shot Gauge
	-	93036	Indoor Shot Max Gauge





Discus and shot gauges feature a tab system for easy identification.



▲ WARNING: This product can expose you to Urethane, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.

20K scale and ring simplify weight measurements.



Javelin Measurements





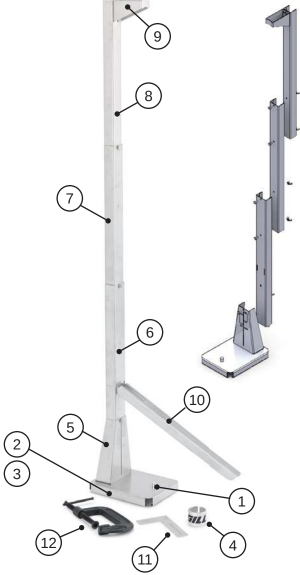
Use the grip gauge to check the length of the grip area.



Use the digital caliper and included diameter chart to check the diameter of the javelin at each point defined by rule. Chart is laminated to allow common measurements to be filled in on the chart with a grease pen.







Should any get lost or broken replacement parts can be purchased:

1 - 930390 Center of gravity checker

2 - 930401 Base

3 - 9304010 Base Rib (not shown)

4 - 9303911 Spacer

5 - 930392 Base Connector

6 - 930403 Bottom Upright

7 - 930404 Middle Upright

8 - 930405 Top Upright

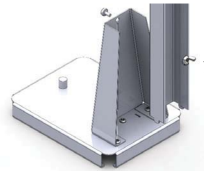
9 - 930406 Handle Holder

10 - 930397 Wire Stretcher

11 - 930398 Hammer Square

12 - 930399 4" C-Clamp





Slide the tabs of the bottom upright into the slots in the base. Secure together with thumb screw and wing nut.



Align the holes in the middle upright with the holes in the bottom upright and secure with thumb screw and wing nut. Repeat for top upright.





Secure unit to a sturdy surface with the c-clamp. Hang the hammer over the handle holder. Insert the wire stretcher over the hammer wire into the slots in the bottom upright. Push down to straighten the wire. If necessary, put the spacer between the ball and stretcher to straighten the wire.



Slide the hammer square in the track up against the bottom of the ball. Read the scale on the base connector to see if the implement is within rule.