



MSA	Size mm	Kg
39.122	170 x 44 x 24	0.800

Diamond tester PRO D II TESTER is able to identify real diamonds compared with imitations like cubic Zircons (CZ) and others. Not suitable for testing synthetic moissanite stones. Bright white LED stone illuminator light - Fast warm-up time. Durable and protective spring-loaded retractable ULTRA probe tip with cap. Glowing probe tip cone indicator : DIAMOND = GREEN and METAL WARNING = RED. LED bar graph/beep tone provides audible and visual diamond indication.

Delivered with 3 NiMH rechargeable batteries (Alkaline batteries may be used as well), AC adaptor/charger, rubberized neoprene pouch and English use instructions.



MSA	Size mm	Kg
39.125	160 x 40 x 20	0.174

DIAMOND SELECTOR II tester. The diamond tester measures heat conductivity for separating diamond particles; detects the presence of the following particles: cubic zirconian, synthetic white spinell, rutile, strontium titanite, zirconian, white sapphire, G.G.G., and Y.A.G. Totally portable and independent, it works with one 9V battery (not included).

Delivered in a leather imitation pouch with English user manual.



MSA	Size mm	Kg
39.123	170 x 44 x 24	0.525

Diamond tester ULTRATESTER II able to identify, detect and separates Diamond and moissanite. It is also able to detect cubic Zircons (CZ), synthetic white spinell, rutile, strontium titanite, white sapphire, G.G.G. and Y.A.G. Bright white LED stone illuminator light. Glowing probe tip indicator: DIAMOND = GREEN, MOSSANITE = BLUE and METAL WARNING = RED.

Delivered with 3 NiMH rechargeable batteries (Alkaline batteries may be used as well), AC adaptor/charger, rubberized neoprene pouch and English use instructions.



MSA	Size mm	Kg
39.126	85 x 55 x 15	0.095

Diamond tester DIAMOND SELECTOR III is able to identify real diamonds compared with imitations like cubic Zircons (CZ) and others. Not suitable for testing synthetic moissanite stones. Easy to carry thanks to its small size and its retractable probe tip.

Delivered with 2 AAA batteries, a leatherette pouch and English use instructions.



MSA	Size mm	Kg
39.124	185 x 84 x 54	0.275

Stand for re-charging NiMH batteries of the testers MSA 39.122 and 39.123. Stops automatically when the tester is fully charged. Compatible 110/220 V adaptor.



MSA	Size mm	Kg
39.127	200 x 70 x 30	0.165

The diamond tester DIAMOND TESTER PRO measures heat conductivity for separating diamond from other particles like cubic zirconium, synthetic white spinell, rutile, strontium titanite, zirconium, white sapphire, G.G.G., and Y.A.G. Totally portable and independent. Delivered with a 9 V battery , a leatherette pouch and English use instructions.

DIAMOND TESTERS

› See MSA 00.290, 00.290-A and 00.290-B page 00 20.

