HAD Girdle Viewer III

GEA 2374504584

HAD

USER GUIDE





HAD Girdle Viewer Parts List





k.Power Socket



Diamond Size Requirements



g.Rotating Platform for Double-Sided Cone Stage Holder



f.Rotating Platform for Jewellery Holder

Overview of Stages		
Stage Name	Type of Diamond	Suggested Use
Rotating Platform for Double-Sided Cone Stage Holder	Loose Diamonds	Diamond Carat Size (ct) 0.30-12ct
Rotating Platform for Jewellery Holder	Mounted Diamonds	

Setting Up HAD Girdle Viewer III

- a. Plug the instrument into the power supply
- b. Turn the instrument on by pressing the power button
- c. Turn on flex light, and adjust light angle
- d. Adjust stage height platform, until camera catches diamond girdle information









Loose Diamond

Choose Rotating Platform for Double-Sided Cone Stage Holder (g), and take the best girdle view

- 1. Put Rotating Platform for Double-Sided Cone Stage Holder (g) on Stage Height Platform Adjustment (c)
- 2. Turn on Flex Light(n)
- 3. Put loose diamond as following picture



- 4. Adjust stage height platform (c), to display diamond girdle view on LCD screen
- 5. Rotate diamond stone rotating platform (g), to display diamond girdle inscription on camera
- 6. Rotate Camera Focus Knob (e), to display girdle view clearly on camera



Mounted Diamonds

Choose Rotating Platform for Jewellery Holder (f), and take the best girdle view

- 1. Put Rotating Platform for Jewellery Holde (f) on stage height platform adjustment (c)
- 2. Turn on Flex Light(n)
- 3. Put diamond ring as following picture



- 4. Adjust stage height platform (c), to display diamond girdle view on LCD screen
- 5. Rotate diamond ring rotating platform (f), to display diamond girdle inscription on camera
- 6. Rotate Camera Focus Knob (e), to display girdle view clearly on camera



Important Notice

Claw on ring could cover part of girdle inscription



Product Parameters

Specifications		
Item Code	XWJ-122	
Voltage	110V-220V	
Magnification	30X-110X	
Screen Size	4.2″	
Package Size	26*23*18cm	
Product Weight	2.3KG	